

## **GRAIN TRADE AUSTRALIA**

## Section 4 – AUSTRALIAN PULSE TRADING STANDARDS

## **2025/26 SEASON**

## TABLE OF CONTENTS

SECTION 1 INTRODUCTION	
SECTION 2 DEFINITIONSSECTION 3 GRAIN QUALITY STANDARDS	5 26
CSP-1.1 Adzuki Beans Minimum Receival Farmer Dressed	
CSP-1.2 Adzuki Beans Minimum Export Standard Machine Dressed	28
CSP-2.1.1 Broad Bean Minimum Receival Farmer Dressed	29
CSP-2.1.2 Broad Beans Minimum Export Farmer Dressed	30
CSP-2.1.3 Broad Beans Minimum Export Machine Dressed	31
CSP-2.2 Broad Beans No.1 Split Minimum Export Standard	32
CSP-3.1 Caloona / Poona Cowpeas Minimum Export Standard Machine Dressed	33
CSP-4.1.1 Chickpea - Desi No.1 Minimum Receival Standard Farmer Dressed	34
CSP-4.1.2 Chickpea - Desi No.1 Minimum Export Standard Farmer Dressed	35
CSP-4.1.3 Chickpea - Desi No.1 Minimum Export Standard Machine Dressed	36
CSP-4.1.4 Chickpea - Desi No.2 Minimum Receival Standard Farmer Dressed	37
CSP-4.1.5 Chickpea - Desi No.2 Minimum Export Standard Farmer Dressed	38
CSP-4.1.6 Chickpea - Desi No.3 Minimum Receival Standard Farmer Dressed	39
CSP-4.1.7 Chickpea - Desi No.3 Minimum Export Standard Farmer Dressed	40
CSP-4.2 Chickpeas – Split Chana Dhal Minimum Export Standard	41
CSP-4.3.1 Chickpea Kabuli No.1 Large Minimum Receival Standard Farmer Dressed	42
CSP-4.3.2 Chickpea Kabuli No. 1 Large Minimum Export Standard Machine Dressed	43
CSP-4.3.3 Chickpea – Kabuli No.1 Small Minimum Receival Standard Farmer Dressed	44
CSP-4.3.4 Chickpea - Kabuli No.1 Small Minimum Export Standard Farmer Dressed	45
CSP-4.3.5 Chickpea – Kabuli No.1 Small Minimum Export Standard Machine Dressed	46
CSP-5.1.1 Faba Beans – Canning Grade Minimum Receival Standard Farmer Dressed	47
CSP-5.1.2 Faba Beans – Canning Grade Minimum Export Standard Machine Dressed	48
CSP-5.2.1 Faba Beans No.1 Minimum Receival Farmer Dressed	49
CSP-5.2.2 Faba Beans - No.1 Minimum Export Standard Farmer Dressed	50
CSP-5.2.3 Faba Beans No.1 Minimum Export Standard Machine Dressed	51

CSP-5.3.1 Faba Beans - No.2 Minimum Receival Standard Farmer Dressed	52
CSP-5.3.2 Faba Beans - No.2 Minimum Export Standard Farmer Dressed	53
CSP-5.4.1 Faba Beans - No.3 Minimum Receival Standard Farmer Dressed	54
CSP-5.5 Faba Beans – No.1 Split Minimum Export Standard Machine Dressed	55
CSP-6.1 Fenugreek - Whole - No.1 Minimum Receival Standard Farmer Dressed	56
CSP-6.2 Fenugreek - Whole - No.1 Minimum Export Standard Machine Dressed	57
CSP-7.1.1 Lentils – Whole Green No.1 Minimum Receival Standard Farmer Dressed	58
CSP-7.1.2 Lentils – Whole Green No.1 Minimum Export Standard Farmer Dressed	59
CSP-7.1.3 Lentils – Whole Green No.1 Minimum Export Standard Machine Dressed	60
CSP-7.2.1 Lentil - Whole Red No.1 Minimum Receival Standard Farmer Dressed	61
CSP-7.2.2 Lentils – Whole Red No.1 Minimum Export Standard Farmer Dressed	62
CSP-7.2.3 Lentils – Whole Red No.1 Minimum Export Standard Machine Dressed	63
CSP-7.3.1 Lentils - Whole Red No.2 Minimum Receival Standard Farmer Dressed	64
CSP-7.3.2 Lentils Whole Red No.2 Minimum Export Standard Farmer Dressed	65
CSP-7.3.3 Lentil Whole Red No.2 Minimum Export Standard Machine Dressed	66
CSP-7.4.1 Lentils Split Red No.1 Minimum Export Standard	67
CSP-7.4.2 Lentils Split Red No.2 Minimum Export Standard	68
CSP-7.4.3 Lentils Split Red No.3 Minimum Export Standard	69
CSP-8.1.1 Lupins Angustifolius Minimum Receival Standard Farmer Dressed	70
CSP-8.1.3 Lupins Angustifolius Minimum Export Standard Farmer Dressed	71
CSP-8.1.4 Lupins Angustifolius Minimum Export Standard Machine Dressed	72
CSP-8.2.1 Lupins – Albus No.1 Minimum Receival Standard Farmer Dressed	73
CSP-8.2.2 Lupins – Albus No.1 Minimum Export Standard Farmer Dressed	74
CSP-8.2.3 Lupins – Albus No.1 Minimum Export Standard Machine Dressed	75
CSP-8.3.1 Lupins – Albus No.2 Minimum Receival Standard Farmer Dressed	76
CSP-10.1.1 Peas – Field No.1 Minimum Receival Standard Farmer Dressed	77
CSP-10.1.2 Peas – Field No.1 Minimum Export Standard Farmer Dressed	78
CSP-10.1.3 Peas – Field No.1 Minimum Export Standard Machine Dressed	79
CSP-10.2.1 Peas – Field No.2 Minimum Receival Standard Farmer Dressed	80
CSP-10.2.2 Peas – Field No.2 Minimum Export Standard Farmer Dressed	
CSP-10.2.3 Peas – Field No.2 Minimum Export Standard Machine Dressed	
CSP-10.3.1 Peas - Field No.3 Minimum Receival Standard Farmer Dressed	83
CSP-10.4 Peas – Yellow Split Minimum Export Standard Machine Dressed	
CSP-11.1 Pigeon Peas - Minimum Receival Standard Farmer Dressed	
CSP-11.2 Pigeon Peas - Minimum Export Standard Farmer Dressed	
CSP-12.1 Vetch - Minimum Receival Standard Farmer Dressed	87
CSP-12.2 Vetch - Minimum Export Standard Machine Dressed	
SECTION 4 VARIETY CLASSIFICATION	
SECTION 5 METHODS & PROCEDURES	
5.2 Sampling	
5.3 Moisture Assessment - NIR	
5.4 Defective Grains Assessment – Reference Method	
5.5 Contaminants & Purity Assessment – Reference Method	
5.6 Sieving Method	
5.7 Sizing Method	103



5.8	De-hul	ling Method	104
		Declaration Procedure	
SECT	ION 6	REFERENCE MATERIALS	108



## SECTION 1 INTRODUCTION

#### General

For many years Pulse Australia on an annual basis reviewed, produced and published on behalf of industry all pulse commodity Trading Standards except mung beans (Standards). Grain Trade Australia (GTA) now develops those Standards on behalf of industry through its Trading Standards Committee (Committee).

In order to provide a consistent message to both domestic industry and international buyers, GTA encourages input into the development of these Standards. Additionally, we urge industry to use the Standards contained within this Manual as applicable when buying and trading Australian pulses.

#### **Considerations to the Standards**

This section of the Manual relating to pulses has been produced following the annual review by GTA of Standards. There are various sections of this Manual relating to Standards and associated procedures and industry is encouraged to take account of all relevant sections when applying these Standards to pulses bought and traded domestically or internationally.

The Grades referred to in this document are a combination of:

- Grades commonly introduced across the country on an annual basis and are generally the same in each State where pulses are grown or traded. Grades may relate to the receival or outturn (referred to as export) of pulses.
- Grades that may not be introduced every season or only introduced in a regional area. These
  grades may be created for various reasons including to meet the specific quality requirements of a
  customer, as a specific varietal segregation or to deal with specific quality issues with harvested
  grain in a localised area.

Industry should note the list of Grades in this Manual is not exhaustive.

#### Variations to Standards

Whilst the information in this Manual is current at time of publication, you will need to monitor the GTA Member Updates, the GTA website ( <a href="www.graintrade.org.au">www.graintrade.org.au</a>) and other applicable information to ensure that you are aware of the changes to the Standards and the impact on your own trading arrangements.

#### **Varieties**

Approved and recommended varieties to be grown and acceptable within each grade or pulse commodity are listed within this document. The process for approval of each variety within a grade is being developed by a group external to GTA.

Variety integrity and correct variety assessment is an integral part of the grain classification and Standards application process. GTA endorses the varietal classifications as listed in this Manual and encourages all industry to follow the approved varietal list as listed in this Manual where relevant.

Changes to varietal classifications may occur at any time during the season following the publication of this Manual. As these changes will not necessarily be included in this Manual industry should implement their own procedures for monitoring the varietal classification process.

## **Timing of Standards Development**

The Standards outlined in this Manual are applicable for the entire season of 2025/26. Standards apply to pulses assessed as per these Standards from 1 August 2025 to 31 July 2026.



## SECTION 2 DEFINITIONS

The following definitions have been created to assist in classification of individual pulse grains when using these Standards. The definitions are a general guide, and industry should note that differences to definitions may apply to individual pulse commodities.

The following Defect definitions are to be read in conjunction with the images displayed in the GTA Visual Recognition Standards Guide for Grain Commodity Sampling and Assessment located on the GTA website at <a href="www.graintrade.org.au">www.graintrade.org.au</a>. The images in that document for the applicable pulse commodity display the minimum and/or maximum coverage and attributes of the Defects as defined in these Standards.

### **Acceptable Sampling Device**

Refers to any sampling device that obtains a representative sample to be assessed as per these Standards. Refer to 5.2 for the Sampling Procedures.

#### **Blondes**

Applies to Aldinga Red Lentils only.

Parameter	Definition
Cause	A defect causing discolouration of the kernel that may be genetic but potentially influenced by seasonal conditions.
Physical Description	Kernels are not uniformly orange in colour and portions of the kernel appear yellow.
Tolerances to apply	The 'blondes' count is to be included in the total count for Defectives. It is not classified as Poor Colour.
Presence on Seed Coat	n/a
Presence on Kernel	Kernels are not uniformly orange in colour. Kernels appear yellow. Seed coat must be removed to determine the presence on the kernel. Refer also to the GTA Visual Recognition Standards Guide.

#### **Broken & Kibbled**

In relation to split product, refers to kernels that fall through the applicable screen. In general, these kernels have a portion missing or are not intact halves.

## Broken/Chipped/Loose Seed Coat/Split

Parameter	Definition	
Cause	Damage due to poor harvesting and/or handling techniques. Late harvesting may exacerbate this defect.	
Physical Description	Breakage, cracking, peeling or splitting of the seed coat or chipping and splitting of the kernel in various forms. Damage to the seed coat may be referred to as loose seed coat or skin damage. Damage to the kernel may be referred to as chipped or scratched.	
Presence on Seed Coat	<ul> <li>Includes the following:</li> <li>Split Seed Coat - A Split in the seed coat running more than half the entire length or across more than half the entire width on one or both sides.</li> <li>Skin Damaged - A hole in the seed coat where more than 20% of the seed coat on any one side is missing (Where the entire seed coat is not present, it is often referred to as Missing Seed Coat).</li> </ul>	

	<ul> <li>Loose Seed Coat (Peeling) - Where the seed coat is visibly falling off the kernel to any extent and not adhering tightly to the kernel.</li> </ul>
	<ul> <li>Missing Seed Coat - Where the entire seed coat is missing but the kernel is intact.</li> </ul>
	Refer also to the GTA Visual Recognition Standards Guide.
Presence on Kernel	Any damage to the kernel is classified as defective. Includes the following:
	<ul> <li>Chipped (Scratched) – A part of the kernel is damaged or removed.</li> </ul>
	<ul> <li>A Split where the kernel is separated into two halves. Pieces may be whole or partial. Seed coat may adhere to the kernel pieces (Caps).</li> </ul>
	Refer also to the GTA Visual Recognition Standards Guide.

#### **Bulk Vessel**

A sea going vessel used to transport pulses. Pulses are stored loosely in holds without being constrained within a receptacle such as a container or bags. Vessels usually have a number of separate holds or compartments.

## Caps

Are any parts of the Seed Coat adhering to Split or Broken seed. Note that the definition refers to "any parts of the Seed Coat", no matter the size.

#### **Cereal Seeds**

In relation to green lentils, red lentils and vetch refers to wheat, durum, barley, oats, sorghum, triticale, cereal rye, maize and rice. Refer also to Foreign Seeds.

#### **Chemicals Not Approved**

Refers to the following:

- Chemicals used on the growing crop in the State or Territory where the pulse commodity was grown in contravention of the label.
- Chemicals used on the stored pulse commodity in contravention of the label.
- Chemicals not registered for use on the pulse commodity.
- The pulse commodity containing any artificial colour, pickling compound or marker dye commonly used during crop spraying operations that has stained the pulse commodity.
- The pulse commodity treated with or contaminated by Carbaryl, Organochloride chemicals, or diatomaceous earth.
- Chemical residues in excess of Australian Commonwealth, State or Territory legal limits (see Maximum Residue Limit and National Residue Survey).

For further information on this topic, refer to the document "Australian Grains Industry Post Harvest Chemical Usage Recommendations and Outturn Tolerances 2025/26" - see GTA website <a href="http://www.graintrade.org.au/nwpgp">http://www.graintrade.org.au/nwpgp</a>.

#### **Classification Procedures**

Refers to procedures outlined in this document used to sample and assess the quality of pulses tendered for delivery or presented for outturn or export.

#### **Container**

A box like receptacle that stores pulses in a sealed environment for transport. Containers are usually approximately 6.1m, 12.2m or 13.7m in length.



## **Contrasting Colour**

Refers to contrasting colour of the seed coat in the same variety. It is usually caused by a recessive gene in that variety. As there is no visible difference on the kernel it is not classified as Defective or Poor Colour. Tolerances apply to the maximum amount permitted in a sample. Refer to the reference Varietal Colour Chart or GTA Visual Recognition Standards Guide for a description of the applicable Contrasting Colours for each variety which depict the minimum and maximum amount of marbling permitted on a seed coat before being classified as Contrasting Colour.

#### Cotyledon

Refer to the generally recognised term kernel.

#### **Defective Grains**

Defective grains refer to a pulse commodity that has been damaged to some degree, due to a range of factors including but not limited to disease, environment, handling, harvest, stress and a weather event. Definitions for Defects apply to the entire seed coat and/or kernel, depending on the defect type and grain type.

Generally, it includes pulses not of the specified variety and seed coats or kernels as follows:

Blondes (Aldinga Red Lentils only)	Insect Damaged
Broken/Chipped/Loose Seed Coat/Split	Severely Damaged
Diseased	Orange Tip (Red Lentils only)
Fungal Affected (e.g., Ascochyta)	Poor Colour
Shrivelled & Wrinkled	Sappy
Green	Sprouted
Hail Damaged	Stained & Weather Damaged
Whole pods containing seed of the pulse being assessed	Seed material of the pulse being assessed passing through a specific sized screen

An individual kernel may only have one defect, being the defect type with the tightest tolerance in the Standard.

## a) Sizing of Defect

The size of the quality issue on the seed coat or kernel determines if it is categorised as a defect. Where defined in the tables for each Defect, a specific quality parameter will only be classified as a Defect if its presence exceeds 20% of any one side of the grain even if that Defect is absent or if the coverage is 20% or less on the other side.

As an example, for a Fungal Affected (e.g., Ascochyta) lesion on a Red Lentil, in the following table:

- Highlighted in red is where the grain will be classified as defective due to the large size of the lesion i.e., it exceeds 20%.
- Highlighted in green is where the grain will not be classified as defective due to the small size of the lesion i.e., it is 20% or less.

Relevant Information when classifying grain		Considered a Fungal
Lesion Size - Side 1	Lesion Size - Side 2	Affected (e.g., Ascochyta) Lesion?
5%	15%	N
15%	15%	N
20%	20%	N
25%	5%	Υ
30%	10%	Υ
10%	30%	Υ



## b) Defects on Kernels

Where a tolerance is stated for kernels, it is recommended that seed coats be removed to identify the presence of the defect on the kernel. Where the defect is present on the kernel, the grain is classified as Defective except when assessing Poor Colour, where a tolerance may apply. For the definition of Poor Colour, refer to the applicable Standard and grain type.

## c) Summary Table for Defect Categories

The following is a table summarising the categories listed within Defective pulses. Note that this table refers to the presence on the entire grain (seed coat or kernel). Variations may exist for some pulses.

Where the statement includes:

- Refer to Definition or Standard refer to the Definition and relevant description in the applicable commodity Standard.
- Refer to VRSG refer to the GTA Visual Recognition Standards Guide booklet for further guidance.

		Seed Coat	Kernel
Defect Type	Pulse Type	Classified Defective if	Classified Defective if
a lp.c.		greater than	greater than
<b>General Defects</b>	Г	T	
Fungal Affected (e.g., Ascochyta)	All pulses except desi chickpeas Desi chickpeas	20% on any one side all pulses except desi chickpeas n/a	Nil (i.e., any presence)
Broken, Chipped, Loose Seed Coat & Split	All pulses	Refer to Definition and VRSG	Nil (i.e., any presence)
Green	Desi Chickpeas	More than a slight greenish tinge	Nil (i.e., any presence)
Poor Colour	All pulses	Refer to Standard & VRSG	Refer to Standard & VRSG
Shrivelled & Wrinkled	All pulses	Distinct Ridge or indentations	Distinct indentation
Severely Damaged	All pulses	Refer to Standard & VRSG	Refer to Standard & VRSG
Stained & Weather Damaged	All pulses	Generally, 20% on any one side. Refer to VRSG	Nil (i.e., any presence)
Varietal Variation l	Varietal Variation Defects		
Blondes	Aldinga Red Lentils	n/a	Nil (i.e., any presence)
Orange Tip	Red Lentils	Refer to VRSG	Nil (i.e., any presence)
Seed Coat - Thin	Desi Chickpeas	Refer to Definition	Refer to Definition
Nil Tolerance Definition Defects			
Hail Damaged	Desi Chickpeas	Nil (i.e., any presence)	Nil (i.e., any presence)
Insect Damaged	All pulses	Nil (i.e., any presence)	Nil (i.e., any presence)
Sappy	All pulses	Nil (i.e., any presence)	Nil (i.e., any presence)
Sprouted	All pulses	Nil (i.e., any presence)	Nil (i.e., any presence)



## **De-hulling**

Is the process of removing the seed coat from the kernel. De-hulling is required to assess the presence of particular defects such as Poor Colour on the kernel.

## **Export Standard**

Refers to the Export Standards outlined in this document. Are Standards that are applied to pulses when sold and transported to overseas markets or outturned on the domestic market.

#### **Farmer Dressed**

Refers to pulses that have been harvested and have not subsequently undergone any major cleaning or mechanical screening process to affect their quality. Pulses generally contain some Unmillable Material, Foreign Material and Defective pulses.

## Field Fungi

Staining on the seed coat or kernel that may or may not have been caused by the development of fungi during periods of high moisture. Refer to Stained & Weather Damaged for tolerances to apply.

#### **Field Insects**

Are live or dead whole insect contaminants that do not cause damage to stored pulses. Tolerances may include dead or live insects depending on the applicable grain type and Standard.

For all Field Insects other than grasshoppers and/or locusts, the definition refers to whole bodies. Body portions or pieces of Field Insects (i.e., dead) are classified as Unmillable Material.

A separate tolerance generally exists for Grasshoppers and Locusts. See also Grasshoppers and Locusts.

For the purposes of these pulse Standards, a Pea Weevil is classified as a Field Insect except for live Pea Weevils. See also Pea Weevil.

**Note:** There may be variances with the tolerances applied at export by Plant Exports Branch.

Some common Field Insects are listed below:

Common Name	Scientific Name
Ladybirds	Various
Minute Mould Beetles	Corticaria species
Pea Weevil (dead only)	Bruchus pisorum
Sitona Weevil	Sitona species
Desiantha Weevil	Desiantha diversipes
Wood Bugs	Various
All Other Field Insects	

## **Foreign Material**

Refers to Unmillable Material and all vegetable material other than seed material (seed coats or kernels) of the pulse in question being sampled and assessed according to these Standards. This includes:

- Foreign Seeds (Weed seeds), including Small Foreign Seeds
- Cereal seeds (green lentils, red lentils and vetch only)
- Empty seed pods or pieces of seed pods of the pulse being assessed
- Empty seed pods, pieces of seed pods or seed pods containing seeds of all other weed seeds
- Seed attachments of the pulse being assessed
- Unmillable Material (Soil, sand, sticks, Sclerotes etc.)
- Field Insects
- Grasshoppers and Locusts
- Gumnuts



- Ryegrass Ergot
- Snails
- Stored Grain Insects (dead and pieces).

Foreign Material excludes pods containing seeds of the pulse being assessed as these are classified as Defective. Note there may be separate tolerances for parameters listed within Foreign Material.

#### **Foreign Seeds**

Are those seeds that are not the pulse being sampled and assessed according to these Standards. Foreign Seeds may be detected both above and below the screen and are to be assessed in the entire sample. Foreign Seeds are included in the assessment of Foreign Material and may also be referred to as Weed Seeds.

Note however, that these weed seed tolerances may differ from those applied in each State and Territory under the respective legislation. All persons trading pulses are advised to refer to the relevant legislation for appropriate Standards to be complied with. GTA takes no responsibility for pulses traded which do not take into account the relevant legislative weed seed standards.

Any seed pods detected must be opened and the seeds counted for inclusion in the tolerances as specified, except where pods have a specified tolerance.

The tolerances listed in each Standard are maximums and refer to the total of all seeds named in each type, except for Type 1 in which the maximum applies on an individual seed basis.

Tolerances for Seed Contaminants apply to whole seeds or their equivalent in pieces per 200 gram, 400 gram or 600 gram sample (above and/or below the screen) of the following species. There may be variations to the following depending on the pulse commodity:

#### Type 1 Individual Seed Basis

Colocynth (Citrullus colocynthis)
Double Gee / Spiny Emex / Three-Cornered Jack (Emex australis)
Jute (Corchorus olitorius)
New Zealand Spinach (Tetragonia tetragonioides)
Parthenium Weed (Parthenium hysterophorus) \*
Poppy (Field) (Papaver rhoeas)
Poppy (Horned) (Glaucium flavum)
Poppy (Long Head) (Papaver dubium)
Poppy (Mexican) (Argemone mexicana)
Poppy (Wild) (Papaver hybridum)

\* QLD only. A NIL tolerance applies in NSW/VIC/SA

#### Type 2

Castor Oil Plant (*Ricinus communis*)
Coriander (*Coriandrum sativum*)
Crow Garlic / Wild Garlic (*Allium vineale*)
Darling Pea (*Swainsona spp*)
Opium Poppy (*Papaver somniferum*)
Peanut seeds and pods (*Arachis hypogaea*)
Ragweed (*Ambrosia spp*)
Rattlepods (*Crotalaria spp*)
Starburr (*Acanthospermum hispidum*)
St. John's Wort (*Hypericum perforatum*)

#### **Type 3 (a)**

Bathurst Burr (Xanthium spinosum)
Branched Broomrape (Orobanche ramosa)
Bulls Head / Caltrop / Cats Head (Tribulus terrestris)
Cape Tulip (Homeria spp)
Cottonseed (Gossypium spp)
Dodder (Cuscuta spp)



Noogoora Burr (*Xanthium pungens*) Thornapple (*Datura spp*)

## **Type 3 (b)**

Vetch (Commercial) (*Vicia spp*) \* Vetch (Tare) (*Vicia sativa*) \*

\* Nil tolerance applies to vetch of any type in Red Lentils (whole or split) to Saudi Arabia

#### **Type 3 (c)**

Heliotrope (Blue) (*Heliotropium amplexicaule*) Heliotrope (Common) (*Heliotropium europaeum*)

#### Type 4

Bindweed (Field) (Convolvulus arvensis)

Cutleaf Mignonette (Reseda lutea)

Darnel (Drake Seed) (Lolium temulentum)

Hexham Scent / Meliot (King Island) (Melilotus indicus) - only acceptable if no tainting odour is present

Hoary Cress (Cardaria draba)

Mintweed (Salvia reflexa)

Nightshades (Solanum spp)

Paddy Melon (Cucumis myriocarpus)

Skeleton Weed (Chondrilla juncea)

Variegated Thistle (Silybum marianum)

#### Type 5

Knapweed (Creeping / Russian) (Acroptilon repens)
Patterson's Curse / Salvation Jane (Echium plantagineum)
Sesbania Pea (Sesbania cannabina)

#### Type 6

Clover (Pods) (Trifolium spp)
Colombus Grass (Sorghum almum)
Johnson Grass (Sorghum halepense)
Lucerne (Pods) (Medicago spp)
Marshmallow (Pods) (Malva parviflora)
Medic (Pods) (Medicago spp)
Muskweed (Pods) (Myagrum perfoliatum)
Saffron Thistle (Carthamus lanatus)
Sow Thistle (Heads) (Sonchus spp)
Trefoil (Pods) (Medicago spp)
Wild Radish (Pods) (Raphanus raphanistrum)

Pods refers to whole pods or part thereof.

#### **Type 7 (a)**

Adzuki Beans (Vigna angularus)

Broad beans (Vicia faba)

Chickpeas (Desi/Kabuli) (Cicer arietinum)

Corn (Maize) (Zea mays)

Cowpea (Vigna unguiculata)

Faba Beans (Vicia faba)

Lentils (Green/Red) (Len culinaris)

Lupin (Albus/Angustifolius) (Lupinus spp)

Mung beans (Vigna radiata)

Onion Weed Pods (Asphodelus fistulosus) regardless of size

Peas (Field) (Pisum sativum)

Pigeon Peas (Cajanus cajan)

Soybean (*Glycine max*)



Excludes the pulse being sampled.

Includes any other seeds or pods greater than 5mm in diameter not listed in the Standards.

#### **Type** 7 **(b)**

Barley (2 row) (Hordeum distichon)

Barley (6 row) (Hordeum vulgare)

Bindweed (Australian) (Convolvulus erubescens)

Bindweed (Black) (Polygonum convolvulus)

Brome Grass (Bromus spp)

Carrot Weed (Daucus carota)

Durum (Triticum durum)

Oats (Black/Wild) (Avena fatua) \*

Oats (Common) (Avena sativa) \*

Oats (Sand) (Avena strigose) \*

Red / Spring Feed Wheats (Various)

Rice (*Oryza sativa*)

Rye (Cereal) (Secale cereale)

Ryegrass on Stalk (Lolium spp)

Sorghum (Forage) (Sorghum bicolor)

Sorghum (Grain) (Sorghum bicolor)

Triticale (*Triticosecale spp*)

Turnip Weed Pods (irrespective of size) (Rapistrum rugosum)

Wheat (Triticum aestivum)

Other than Small Foreign Seeds, includes any other seed contaminant not specified in Standards.

Note: A separate tolerance exists for Cereal Seeds in Green Lentils, Red Lentils and Vetch only. Refer definition of Cereal Seeds.

## **Type** 7 (c)

Safflower (Carthamus tinctorius)
Sunflower (Helianthus annuus)

## Type 8

Bellvine (Ipomoea plebera)

#### Fungal Affected (e.g., Ascochyta)

Parameter	Definition
Cause	Is a fungal disease that attacks plant foliage and seed pods
Physical Description	Lesions are generally visible to the naked eye. The lesion generally appears intense dark brown to black. It is commonly oval to circular and localised in nature but may vary in shape. The lesion may be similar in colour to Severely Damaged or Stained & Weather Damaged. The lesion may also be associated with the presence of fungal growth of various colours. A lesion may appear on one or both sides of the seed coat or kernel.
Presence on Seed Coat	Lesion greater than 20% coverage on any one side of the seed coat for all pulses except desi chickpeas. For all grains, the visual presence of any level of fungal growth associated with mould is considered defective. Refer also to the GTA Visual Recognition Standards Guide. Refer also to Stained & Weather Damaged.
	For Desi Chickpeas, any lesion of any size is permitted and not classified as Fungal Affected provided it is not also present on the kernel. For Desi Chickpeas, if the Fungal Affected seed coat lesion is >20% but does not penetrate to the kernel (and



<sup>\*</sup> Individual seeds in cluster to be counted.

	thus fall under the Fungal Affected definition), then the grain is classified as Stained & Weather Damaged and is classified as defective.
Presence on Kernel	Any lesion of any size present on the kernel is classified as defective.

#### **Good Colour**

Are those seed coats and kernels practically free from discolouration and have the uniform natural colour and appearance characteristic of the predominating pulse type within the sample of the pulse being assessed. The colour and thus definition may vary by pulse. Note that dark colours such as black may be excluded as the predominating colour depending on the pulse type. Refer to each Standard and the GTA Visual Recognition Standards Guide for details.

A thin, transparent seed coat may allow the orange kernel to show through in red lentil varieties such as Aldinga and Nugget, hence the seed appears 'orange'. This is deemed acceptable and not Poor Colour. For all commodities, seeds that have partial transparency, but an acceptable kernel colour are deemed acceptable and of Good Colour. Refer also to Contrasting Colour.

## **Grasshoppers and Locusts**

For grasshoppers and/or locusts, six legs, three body parts or two wings or part thereof, constitutes one entire insect respectively. More than one of the same body part constitutes greater than one insect.

Tolerances may apply to live and/or dead, depending on the commodity and Standard.

Grasshoppers and Locusts may have a separate tolerance or be included in the tolerance for Field Insects depending on the commodity and Standard. Refer also to Field Insects.

#### **Green Grains**

Variations to the following definitions and tolerances may apply depending on the commodity and Standard.

Parameter	Definition
Cause	Premature ripening of the grain.
Physical Description	Seed coats or kernels appear green. Where any greenish tinge is present on the seed coat, it is recommended the kernel also be inspected.
Presence on Seed Coat	For most commodities, more than a slight greenish tinge must be present to be classified as defective. Refer also to the GTA Visual Recognition Standards Guide.
Presence on Kernel	For most commodities, any damage to the kernel is classified as defective. Refer also to the GTA Visual Recognition Standards Guide.

## **Grower Load Composite**

A sample representing the entire load tendered for delivery. Compiled by obtaining individual probe samples of the individual load (container, truck etc.) based on the tonnage each represents and combining these samples to form one sample. Refer to 5.2 for the Sampling Procedure.

#### Gumnuts

A gumnut is defined as the woody fruit of trees of the genus Eucalyptus. The tolerance refers to whole or pieces of any size and maturity level.



## Hail Damaged - Desi Chickpeas

Parameter	Definition
Cause	Damage by hail.
Physical Description	Damage to the seed coat or kernel. Damage to the seed coat can appear as bruising (darkening) or in more severe cases splitting of the seed coat. This may cause discolouration and damage to the kernel. Damage to the kernel can vary from bruising (darkening) to physical damage such as crushing of the entire kernel.
Presence on Seed Coat	Any damage to the seed coat is classified as defective. Refer also to the GTA Visual Recognition Standards Guide.
Presence on Kernel	Any damage to the kernel is classified as defective.

#### **Insect Damaged**

Parameter	Definition
Cause	Damage due to any insect such as Pea Weevil, Etiella grub and Heliothis eating the seed coat or more commonly, the kernel.
Physical Description	The seed coat and kernel have a chewed appearance. Kernels may contain holes as a result of insects boring through the kernel. Mechanical damage resulting in Broken or Split grains is not included in this definition.
Presence on Seed Coat	Any damage to the seed coat is classified as defective. Damage generally also occurs under the seed coat and is obvious on the kernel. Includes any number of insect eggs of all Stored Grain Insect species on the Seed Coat surface, whether those eggs may be live or dead. Refer also to the GTA Visual Recognition Standards Guide.
Presence on Kernel	Any damage to the kernel is classified as defective. Refer also to the GTA Visual Recognition Standards Guide.

## Kernel

Refers to the inner part of a pulse that is contained under the seed coat. It may also be referred to as a Cotyledon. Note that for most commodities and in most Standards, any damage to the kernel results in that grain being classified as Defective except for Poor Colour.

#### Load

A road bulk unit tendered for delivery.

#### **Loose Seed Coat**

Refer to Broken/Chipped/Loose Seed Coat/Split.

#### **Machine Dressed**

Refers to pulses that have undergone a significant quality transition via a mechanical operation such as cleaning to remove Foreign Material, Foreign Seeds or Defective pulses.

## **Manganese Deficiency**

In relation to Angustifolius lupins refers to splitting of the seed coat to expose the kernel. It is not considered a defect provided no damage to the exposed kernel has occurred. Refer to the GTA Visual Recognition Standards Guide for lupins.



#### **Maximum Residue Limit (MRL)**

MRLs are the maximum amount of a chemical residue or its metabolite that is legally permitted on or in agricultural commodity. The Australian Pesticides and Veterinary Medicines Authority (APVMA) sets MRLs. These MRLs are set at levels which are not likely to be exceeded if the agricultural or veterinary chemicals are used in accordance with approved label instructions and can be found on the ComLaw website at the following link <a href="https://www.legislation.gov.au/F2023L01350/latest/versions">https://www.legislation.gov.au/F2023L01350/latest/versions</a>

Australian MRLs may differ significantly from those prescribed by foreign countries and the International Codex Alimentarius Commission. Consequently, grain exporters must be aware of MRLs of importing countries and which countries accept Codex MRLs. Foreign country MRLs may be accessed directly from foreign government websites or the NRS grains database at <a href="https://www.agriculture.gov.au/agriculture-land/farm-food-drought/food/nrs/databases">https://www.agriculture.gov.au/agriculture-land/farm-food-drought/food/nrs/databases</a>

#### **Missing Seed Coat**

Refers to those grains where the Seed Coat is partially or more usually, entirely missing. It may also be referred to as "Seed-Coatless". Refer to Broken/Chipped/Loose Seed Coat/Split. Refer also to each Standard and the GTA Visual Recognition Standards Guide for details.

#### **Moisture Content**

The amount of water measured in a sample of pulses, being assessed according to these Standards.

## **National Residue Survey**

The National Residue Survey (NRS) gathers information and supplies chemical residue results on domestic and export grain commodities. Australian grain is of a high quality with respect to residues and contaminants. It is recommended all grain exporters, container packers, bulk export terminal operators, Bulk Handling Companies and processors actively participate in the NRS grains residue monitoring program. Contravention of an overseas MRL may cause the rejection of cargoes resulting in severe financial cost being incurred and potentially jeopardising Australian grain into that market. Information about the NRS is located: <a href="https://www.agriculture.gov.au/agriculture-land/farm-food-drought/food/nrs">https://www.agriculture.gov.au/agriculture-land/farm-food-drought/food/nrs</a>

#### Nil

Means a level of zero in a 200 gram, 400 gram or 600 gram sample representative of the entire load. Nil means not detected anywhere in the load or at any stage of the receival or outloading process.

#### Non-vegetable Matter

Is a part of Unmillable Material. It refers to all non-organic material, including Soil and Stones. Different tolerances may apply depending on the material and pulse type.

#### **Objectionable Material**

Refers to any objectionable foreign material that may or may not be otherwise stated in these Standards which has the ability to degrade the hygiene of the pulse, become a food safety issue of concern or has a commercially unacceptable odour (refer Objectionable Odour).

This includes but is not limited to the following:

- Animal excreta.
- Rodents, either alive or dead.
- Crushed insect bodies or parts that adhere to the grain causing clumping of the grain that may or may not cause an odour.
- Live Stored Grain Insects.
- Any chemical not registered for use on pulses, in excess of legal tolerances or chemicals in excess of the MRL.
- Pickling compounds or Artificial colour / seed dressings or any fungicide added to the pulse as a seed dressing.
- Any tainting agents and / or other contaminants imparting an odour not normally associated with that particular pulse.



- A commercially objectionable odour and/or an odour not normally associated with the pulse in question. Odour may be caused by various means which may or may not be discernible in the sample being assessed.
- Toxic and / or noxious weed seeds which are prohibited by State laws against inclusion in stockfeed.
- Ergot of any commodity except Ryegrass Ergot (for which a tolerance may apply).
- Any other commercially unacceptable contaminant such as glass, metal, fertiliser, concrete or other contaminants greater than the tolerance or specifications as allowed in the Standards.

As many of these parameters such as chemicals are not able to be assessed on site prior to delivery of the pulse, it is the responsibility of the grower or deliverer of the pulse to ensure compliance with any regulations or Standards. It is recommended that a declaration be obtained by the Storage Provider regarding the chemical status of the pulse tendered for delivery.

## **Objectionable Odour**

In the context of these Standards is a commercially objectionable odour and/or an odour not normally associated with the pulse in question. The Objectionable Odour may be caused by various means which may or may not be discernible in the sample being assessed. A nil tolerance applies.

## **Orange Tip**

Applies to Red Lentils only.

Parameter	Definition
Cause	A defect causing discolouration of the seed coat caused by seasonal conditions. It may or may not be a pre-cursor to sprouting.
Physical Description	Seed coats have varying degrees of orange colour, generally in the germ area.
Tolerances to apply	Orange tip is to be included in the count for Total Defectives. It is not classified as Poor Colour.
Presence on Seed Coat	Seed coats appear orange in colour. Refer also to the GTA Visual Recognition Standards Guide.
Presence on Kernel	n/a

#### Outturn

Process of loading the pulse from a storage unit into a transport unit, for eventual delivery to a domestic or international customer. Standards as listed in this document may apply.

#### Pea Weevil

Refers to any stage in the life cycle of insects of the species *Bruchus pisorum*. For the purposes of these pulse Standards, a Pea Weevil (dead only) is classified as a Field Insect. See also Field Insects.

<u>Parameter</u> <u>Classified as</u>

Pea Weevil - live Objectionable Material (Nil tolerance)

Pea Weevil - dead, entire Field Insects

Pea Weevil – dead, pieces Unmillable Material

A NIL tolerance applies to live Pea Weevil as they are classified as Objectionable Material.

#### **Physical Characteristics**

Is a general description of pulses. Usually describes the general appearance and overall condition relative to a particular variety of the relevant pulse type.



## **Phomopsis**

Is a fungal disease that causes various agronomic and quality issues in pulses such as lupins. Refer to each Standard and the GTA Visual Recognition Standards Guide for details.

## **Pickling Compounds or Artificial Colour**

Grains contaminated in this way may be identified by an unnatural surface colour and/or a colour that rubs off. Any grains that are artificially coloured regardless of intensity, coverage or colour are defective.

#### **Plant Exports Branch**

The Plant Export Operations Branch facilitates trade and market access through the development of technical operational phytosanitary export inspection and certification policies. The branch does this by developing and implementing policies and guidance materials that ensure Australian horticulture, grain and other plant-based exports meet Australia's export legislation, international obligations and importing country conditions. The branch has a key role in advancing Australia's market access priorities by actively engaging in overseas market access negotiations. The branch works with all participants in the export pathway to continuously improve the export framework and ensure expert advice and support is available to the horticulture and grain export industries. In addition, the branch administers the development and training of authorised officers to conduct inspections.

#### **Poor Colour**

Parameter	Definition		
Cause	Rapid, premature ripening. Discolouration may also arise through weather conditions, disease or during the storage period		
Physical Description	Poor Colour seed coats or kernels are not considered good colour. Seed coats and kernels vary from white to dark brown/black, and green, depending on the pulse type. Refer to each Standard and the GTA Visual Recognition Standards Guide for further information. Seed coats and kernels may be similar in appearance to various other defects such as Severely Damaged. Does not include Contrasting Colour. Refer also to the definition for Contrasting Colour.		
Presence on Seed Coat	Refer to each Standard and the GTA Visual Recognition Standards Guide for further information.		
Presence on Kernel	Refer to each Standard and the GTA Visual Recognition Standards Guide for further information. Seed coat must be removed to determine the presence on the kernel.		
Variety Specif	Variety Specific Definitions not elsewhere listed		
Faba Beans	Grey seed coats due to staining from the seed pod lining. Refer to the GTA Visual Recognition Standards Guide.		
Faba Beans	Pea Seed Borne Mosaic Virus – Staining on the seed coat caused by the Pea Seed Borne Mosaic Virus. Refer to the GTA Visual Recognition Standards Guide.		
Desi Chickpeas	Seed coat – is included under Total Defects, generally described as Stained/Weather Damaged.		
	Kernel – a separate tolerance exists under the Total Defects category.  Refer to the GTA Visual Recognition Standards Guide.		
Kabuli Chickpeas	Seed Coat – where seed coats are "bright white / bleached", included in Poor Colour.		



## **Predominating Class**

Is used in reference to the determination of Poor Colour. Refers to the overall colour of a sample where grains in the greatest quantity within the sample are considered to be Good Colour. The Predominating Class specifically excludes grains not considered to be Good Colour. Refer also to Contrasting Colour and the applicable commodity Standard for further details.

#### **Purity**

The amount of seed material of the particular pulse in question in the sample. Purity only includes the seed coat and kernel whether intact or defective. It excludes all other plant material of the pulse in question. Purity is generally the opposite of Foreign Material.

## **Quarantine Requirements**

Are those parameters that are mandated by law by an importing country Government Quarantine Authority that must be met in order to permit entry of the particular pulse. Quarantine requirements are also mandated in Australian Export Legislation. On export of pulses from Australia, these quarantine regulations are enforced by Plant Exports Branch. Refer to Plant Exports Branch.

#### **Receival Standard**

Refers to the Receival Standards as outlined in this document. Receival Standards apply to the purchase of pulses from a grower or through the Trade.

## **Representative Sample**

A sub-sample of a parcel of pulses used for assessment purposes, which is representative of the entire pulse parcel.

#### **Ryegrass Ergot**

Is a contaminant resulting from the infection of ryegrass kernels by the fungus Claviceps purpurea.

The tolerance generally applies to the length in centimetres of all pieces lined end to end.

## **Sappy**

Parameter	Definition
Cause	Are those grains that have been harvested before maturity.
Physical Description	Grains are generally soft when pressed.
Presence on Seed Coat	Any level of sappiness is classified as defective.
Presence on Kernel	Any level of sappiness is classified as defective.

### **Sclerotes**

Sclerotes are fungal disease survival structures arising from fungal infection. Refer also to Unmillable Material.

#### **Seed Coat**

The outer surface of many pulses that envelopes the kernel. Its function is to protect the kernel from splitting or being damaged. The seed coat is often paper-thin.

#### **Seed Material**

Whole seeds, pieces of seed coats and kernels of the pulse being assessed.



## **Seed Pod**

The protective enclosure, shell, or case surrounding a seed or a number of seeds.

## **Severely Damaged**

Parameter	Definition
Cause	A range of causes including:
	Exposure to bacteria or fungi in the field or in storage.
	Exposure to severe heat during storage. Heating occurs via mould damage or incorrect drying of high moisture grain.
	Heat, subsequent mould attack and high moisture conditions may lead to adherence of foreign material or joining of mouldy grains.
	Various other factors.
Physical Description	Damage to the grain causing it to become severely discoloured. A grain exhibits one or more of the following characteristics:
	Heat Damaged or Burnt:
	Heat Damaged or Burnt refers to those grains where the seed coat or kernel has become severely discoloured. Affected grains appear dark brown or in severe cases, blackened.
	Mould:
	Affected grains appear discoloured and visibly affected by mould.
	Other Serious Visual Defects:
	Refers to those grains that have become significantly discoloured and / or have a serious visual defect that is not otherwise listed in these Standards.
	This definition does not include Fungal Affected (e.g., Ascochyta) lesions or known Diseases such as Botrytis Grey Mould. An Objectionable Odour must not be detected.
Presence on Seed Coat	Damage to the seed coat is classified as defective. Refer to the GTA Visual Recognition Standards Guide for the minimum damage required.
Presence on Kernel	Any damage to the kernel is classified as defective. Refer to the GTA Visual Recognition Standards Guide.

## **Shrivelled & Wrinkled**

Parameter	Definition
Cause	Damage has occurred during the maturation phase due to some form of environmental or agronomic stress such as frost.
Physical Description	Visible damage to the seed coat or size and shape of grain whereby the grains are severely distorted and/or shrunken. Seed coats may show a level of discolouration depending on the extent of damage. Grains are often smaller than the majority in the sample. For some commodities, these small grains may fall through the screen and be classified as Defective.
Presence on Seed Coat	A distinct ridge (often described as mountains and valleys) on the seed coat must be present to be classified as Shrivelled & Wrinkled. Ridges may be described as coarse waves rather than soft waves. Seed coats may be wrinkled or dimpled and distinctly indented into the kernel. Seed coats with a slight degree of indentations are not included in this definition. Refer also to the GTA Visual Recognition Standards Guide.
Presence on Kernel	A distinct indentation on the kernel.



#### **Sizing**

Refers to the procedure used to determine the amount of pulse material retained above the specified screen, following removal of all Foreign Material. Sometimes referred to as Retention.

#### **Skinless**

Refers to those kernels with a Missing Seed Coat. Refer to Broken / Chipped / Loose Seed Coat / Split.

#### **Small Foreign Seeds**

These are foreign seeds that are small in size. They are included in the Foreign Material fraction and generally fall below the screen during the screening process, where a screen is used, except for those foreign seeds specifically listed in the Foreign Seeds Type categories. A list of the more common Small Foreign Seeds is below. Note that not all Small Foreign Seeds may be listed.

Common Name	Scientific Name
Amsinckia	Amsinckia spp
Australian Phalaris	Phalaris aquatica
Bladder Soapwort	Vaccaria hispanica
Broomrape (Clover/Common)	Orobanche minor
Burrweed (Yellow)	Amsinckia spp
Canary Grass (Australian)	Phalaris aquatica
Canary Grass (Lesser)	Phalaris minor
Canary Grass (Wild)	Phalaris canariensis
Canola	Brassica rapa
Celery (Slender)	Apium leptophyllum
Charlock	Sinapis arvensis
Clover (Ball)	Trifolium glomeratum
Cockspur (Maltese)	Centaurea melitensis
Dock	Rumex spp
Evening Primrose	Oenethera stricta
Fat Hen	Chenopodium album
Fescue	Festuca spp
Hares Ear	Conringia orientalis
Hedge Mustard	Sisymbrium officinale
Horehound	Marrubium vulgare
Juncea Canola	Brassica juncea
Knotweed	Polygonum aviculare
Lettuce	Lactuca spp
Lucerne (Seeds)	Medicago sativa
Maltese Cockspur	Centaurea melitensis
Marshmallow (Seeds)	Malva palviflora
Medic (Seeds)	Medicago spp
Muskweed (Seeds)	Myagrum perfoliatum
Mustard (Wild)	Sisymbrium spp
Mustard (Indian Hedge)	Sisymbrium orientale
Paradoxa Grass (Seeds)	Phalaris paradoxa



Common Name	Scientific Name
Peppercress	Lepidium spp
Phalaris (Australian) (Seeds)	Phalaris aquatica
Radish (Wild) (Seeds)	Raphanus raphanistrum
Rapeseed	Brassica rapa
Ryegrass	Lolium spp
Sage (Wild)	Salvia verbenaca
Saltbush	Atriplex spp
Sorrel	Rumex acetosella
Sowthistle	Sonchus spp
Thistle (Milk) (Seeds)	Sonchus oleraceus
Turnip (Mediterranean)	Brassica tournefortii
Turnip (Wild)	Brassica rapa
Urochloa Grass	Urochloa panicoides
Verbena	Verbena spp
Wireweed	Polygonum aviculare

#### **Snails**

Refers to whole or substantially whole (more than half) empty snail shells, bodies or bodies with shells, irrespective of species. Tolerances generally apply to live and dead snails. Pieces of material not defined as a Snail (i.e., smashed snail shells that remain in the sample after cleaning) are classified as Unmillable Material.

#### Soil

Is generally regarded as unconsolidated mineral or organic material. Soil comprises clumps or grains of earth and grains of sand. Is included in the definition of Unmillable Material, however a separate tolerance for Soil generally applies.

Recognising the inevitability of a small level of Soil contamination at harvest, and in order to provide a practical standard that recognises both the difficulty for delivery of Farmer Dressed pulses completely free of Soil, and the requirement of most importing countries for zero tolerance of Soil in imported product:

- The Receival Standards for almost all Farmer Dressed pulses have been set at a maximum of 0.5% total Unmillable Material by weight, which includes a maximum of 0.3% of Soil by weight.
- For most Machine Dressed product, the Export Standards have been set at a maximum of 0.1% of Unmillable Material by weight, which includes Soil.

Note there is no size limit on the definition of Soil.

These Pulse Standards have been set on the basis of past experience, which has shown that at the levels set, any Soil present at receival is likely to dissipate through the normal handling and/or settling processes to the point of being undetectable.

All industry participants should, however, be aware that most importing countries prohibit any Soil contamination whatsoever, and it is the responsibility of all individuals involved in the trade of pulses to confirm for themselves prior to shipment, that Soil levels in any consignment conform with the specifications of their contract and/or the legal requirements of the importing country and will pass the Plant Exports Branch inspection process.

For further guidance on importing country quarantine requirements, refer to the Department of Agriculture, Fisheries and Forestry Micor database located at <a href="https://micor.agriculture.gov.au/Plants/Pages/default.aspx">https://micor.agriculture.gov.au/Plants/Pages/default.aspx</a>



## **Speckling**

Speckling arises from a genetic stress during maturation or may be a genetic characteristic of that variety. It does not refer to black grains for which a tolerance may apply in the Poor Colour category.

Speckling may appear as a few to many small spots of varying colours. For all commodities, Speckling is not considered a defect when it appears to any extent on the Seed Coat. If Speckling is on the Kernel, it is considered a defect.

Red Lentils - Spots may be few or cover a significant portion of the seed coat or kernel. Refer also to Contrasting Colour in the GTA Visual Recognition Standards Guide.

Desi Chickpeas - commonly appears as small spots of any colour on the seed coat or kernel. Spots may be few or cover a significant portion of the seed coat. Refer to the GTA Visual Recognition Standards Guide.

## **Split**

Refer to Broken/Chipped/Loose Seed Coat/Split.

## **Sprouted**

Parameter	Definition
Cause	Damage due to wet weather conditions during maturation. Also occurs through moisture ingress when in storage.
Physical Description	The seed coat has split, and the primary root has emerged. This includes early and any further advanced stage of growth of the primary root. Includes grains where the primary root has been knocked off during the harvesting or handling process.
Presence on Seed Coat	Any visual presence of the primary root through the seed coat is classified as defective. Refer also to the GTA Visual Recognition Standards Guide.  Where the seed coat has split but the primary root has not emerged, the grain is to be classified as per the definition of Broken, Chipped, Loose Seed Coat and Split.
Presence on Kernel	Any visual presence of the primary root through the seed coat is classified as defective. Kernels may also be soft to the touch. Refer also to the GTA Visual Recognition Standards Guide.

## Stained & Weather Damaged

Parameter	Definition
Cause	Damage has occurred during the maturation phase due to some form of disease, weather event, adherence of Foreign Material or stress prior to harvest.
Physical Description	A general term used to describe visible damage to the seed coat or kernel that may or may not otherwise be defined or be distinguishable from other defects in these Standards. Seed coats and kernels may be discoloured or altered in size or shape. Stained & Weather Damaged is included in Poor Colour, and may also lead to a Loose Seed Coat, Shrivelled and Wrinkled.



Presence on Seed Coat	Discolouration of the seed coat of various shapes and shades. Generally, is a dark brown to black colour depending on the pulse type. May be on one or more sides. Depending on the intensity and the pulse type, generally must be greater than 20% of the surface area on any one side of the seed coat. Refer also to the GTA Visual Recognition Standards Guide.
	May also appear as some form of light Staining due to minor levels of adherence of Foreign Material (i.e., dust, soil).
	For Desi Chickpeas, if the Fungal affected (e.g., Ascochyta) seed coat lesion is >20% but does not penetrate to the kernel (and thus fall under the Fungal Affected definition), then the grain is classified as Stained & Weather Damaged and is classified as defective.
Presence on Kernel	Any damage to the kernel is classified as defective.

#### **Sticks**

Refers to ligneous material of any size. Sticks are included in Foreign Material.

#### **Stones**

Refers to a lump or mass of hard consolidated mineral matter of any size. Stones are included in Unmillable Material.

#### **Stored Grain Insects**

Are insect contaminants that generally cause damage to the stored pulse. There is a nil tolerance for live Stored Grain Insects at any life stage of development (i.e., eggs, pupae, larvae and adults) in all Standards. This nil tolerance applies to all Stored Grain Insects specified in the Standards, and those considered as a Stored Grain Insect at export, as listed in the Export Control Act 2021 as implemented by the Department of Agriculture, Fisheries and Forestry.

Dead or pieces of Stored Grain Insects are included in Unmillable Material.

Commonly found Stored Grain Insects include the following:

Common Name	Scientific Name
Angoumois Grain Moth	Sitotroga cerealella
Confused Flour Beetle	Tribolium confusum
Cowpea Bruchid	Callosobruchus maculatus
Flat Grain Beetle	Cryptolestes spp.
Granary Weevil	Sitophilus granaries
Indian Meal Moth	Plodia interpunctella
Lesser Grain Borer	Rhyzopertha dominica
Maize Weevil	Sitophilus zeamais
Psocids/Book Lice	Psocoptera spp.
Rice Weevil	Sitophilus oryzae
Rust-red Flour Beetle	Tribolium castaneum
Saw Toothed Grain Beetle	Oryzaephilus surinamensis
Tropical Warehouse Moth	Ephestia cautella
Warehouse Beetle	Trogoderma variable

For Stored Grain Insect eggs on the surface of a pulse Seed Coat, refer to Insect Damaged.



#### **Thin Seed Coat**

Applies to Desi Chickpeas only.

Parameter	Definition
Cause	A defect causing transparency or removal of the Seed Coat. It may or may not be involved with removal of the radicle. It may be a pre-cursor to sprouting.
Physical Description	The Seed Coat is "thin", resulting in the kernel being observed below the Seed Coat. Not Contrasting Colour.
Tolerances to apply	Grain to be classified as Sound or Broken / Chipped / Loose Seed Coat / Split as noted below.
Presence on Seed Coat	Desi radicle is intact, the Seed Coat also is intact but a small section on the radicle is "thin", resulting in the kernel being observed below the Seed Coat. Classify grain as sound.
Presence on Kernel	Where the Seed Coat has been removed and the Desi radicle is not intact (i.e., broken to any extent or removed), classify as Broken / Chipped / Loose Seed Coat / Split

#### **Tiger Striping**

In relation to Desi Chickpeas, Tiger Striping is typically due to a period of high heat stress during grain maturation or is a varietal characteristic. Tiger Striping may appear as dark coloured lines of striping or sometimes extending down the seed coat as a mass of colour. Tiger Striping is not considered a defect when it appears to any extent on the Seed Coat. If Tiger Striping is on the Kernel, it is considered a defect Refer to the GTA Visual Recognition Standards Guide.

#### **Taint**

Arises from contaminants imparting any smell or taint to the pulse. Includes but is not limited to plant parts and seeds of *Eucalyptus spp* except Gumnuts for which a separate tolerance may apply. Refer also to Objectionable Odour.

#### **Unmillable Material**

Includes Soil, Sand, Stones, pieces of Snail, pieces of Stored Grain Insects, pieces of Field Insects (except Grasshoppers and Locusts), Sclerotes and other non-vegetable matter. Refer also to Objectionable Material.

### **Varietal Colour Charts**

This parameter mainly relates to red lentils. Using a physical description and photographs, these charts depict the normal colour and colour range of each variety where a tolerance for Contrasting Colour applies. The charts also indicate the colours that are considered as Contrasting Colour for which a tolerance may exist in the Standards. There is a requirement for a chart to be produced for all varieties where a tolerance for Contrasting Colour exists. Refer also to the GTA Visual Recognition Standards Guide.

### Varietal Masterlist

This list designates the varietal group into which each variety may be assigned. For all commodities except Mung Beans, there is generally no restriction on the grade each variety may be received into.

#### Variety

This is the next lowest level taxonomic rank of a plant below that of the term "species". Differing varieties have differing genetic compositions which may endow them with differing agronomic characteristics, and/or differing end product quality characteristics.



## **Visual Recognition Standards Guide**

The Visual Recognition Standards Guide (VRSG) contains a range of photographs and illustrations to supplement the Standards as outlined in this booklet for particular pulse commodities. The most recent VRSG for various pulses was released by Grain Trade Australia in August 2025. It can be obtained at the GTA website <a href="https://www.graintrade.org.au">www.graintrade.org.au</a>

To assess Broad Beans, refer to the Faba Bean section of the VRSG.

#### Whole

Refers to an individual pulse where the seed coat and kernel are entirely 100% present. If part of the seed coat or kernel has been removed due to poor harvesting and handling techniques or through other means, then these are not considered Whole.

#### Whole Pods

Refers to a fully intact protective enclosure, shell, or case surrounding a seed. Whole pods may contain several seeds.



## SECTION 3 GRAIN QUALITY STANDARDS

The following tables represent the grades of various pulses as defined in this Manual.

Standards exist for various commodities in various forms, including:

- At Receival Farmer Dressed
- At Export Farmer Dressed or Machine Dressed
- Other Processed commodities

All Standards are referred to by a CSP number, unique to each Standard.

To fully understand and accurately implement the pulse Quality Standards, reference should be made to other relevant sections in this Pulse Manual including:

- Definitions
- Varietal Master List
- Methods & Procedures
- Reference materials such as the Visual Recognition Standards Guide

Other sections of the GTA Standards Manual should also be perused for general guidance on activities associated with implementation of these Standards.

As stated previously, the following Standards are applicable at the time of publishing of this Manual. Variations and new Grades may exist, and industry is encouraged to keep updated with changes via reviewing the GTA website and other relevant industry information sources.

Industry should note that varieties listed within these Standards may be subject to Plant Breeder's Rights.



#### CSP-1 1 Adzuki Reans Minimum Receival Farmer Dressed

	(Grain Trade Australia) ADZUK	I BEANS STANDARDS 2025/20	26	
Commodity	: Adzuki Beans	Season:	2025/2026	
Grade:	Minimum Receival Standard Farmer Dressed	Standard Reference No.:	CSP 1.1	
		Guidelines		
	of 3 probes (litres) must be taken from every load tendered			
'Erimo".	ARACTERISTICS The Adzuki Beans shall be sound, dry, fresh a	nd have true varietal colour and ch	aracteristics for "Bloodw	rood" and
	um (% by weight). Whole Adzuki Beans, defective Adzuki Bea	ns and Adzuki Beans seed coats.		99
Moisture (%)				14
<u> </u>	rieties. Approved varieties as listed in these Standards or on	the Grain Trade Australia website i	n the Masterlist	
	RAINS - Maximum (% by weight in 200 gram sample; unless o			
<b>Defective</b> Ma	ximum (% by weight). Adzuki Beans not of the specified varie	ty and Adzuki Beans that are broke	en, chipped, damaged,	
	t damaged, insect damaged, loose seed coat, sappy, shrivelle		ed, wrinkled. Includes	5
	ontaining seed, and all Adzuki Bean seed material falling belo			3
	which, Split/Broken Maximum (% by weight). Adzuki Beans th			2
	/hich, <b>Damaged</b> Maximum (% by weight). Sprouted or Insect /hich, <b>Poor Colour</b> Maximum (% by weight). Seed coat or keri	<del>-</del>	the characteristic	
	our of the predominating class.	Ter that is distinctly on colour from	the characteristic	1
	naged Max (grains per 200 gram). Mould, Burnt & Heat Dama	ged or Other Serious Visual Defect	S.	1 ^
Not include	d in Total Defective # Included in To	otal Defective		
pieces and re individual see	D CONTAMINANTS Max (total count per 200 gram; unless fer to the maximum total of all seeds named in each type p d basis per 200 gram.	per 200 gram. Except Type 1 in wh	nich the maximum applie	
	(Individual seeds per 200 gram). Colocynth, Double Gee/Spin henium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Popp oppy (Wild)	the second secon		4*
Ragweed, Rat	entire Ioad). Castor Oil Plant, Coriander, Crow Garlic/Wild Ga tlepods, Starburr, St John's Wort			Nil
Seed, Dodder	(seeds in total per 200 gram). Bathurst Burr, Branched Broon , Noogoora Burr, Thornapple		ds, Cape Tulip, Cotton	1
	(seeds in total per 200 gram). Vetch (Commercial), Vetch (Ta	<u> </u>		2
	(seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (C			4
• •	seeds in total per 200 gram). Bindweed (Field), Cutleaf Migno acceptable if no tainting odour is present), Hoary Cress, Minto aistle	The state of the s		10
	seeds in total per 200 gram). Knapweed (Creeping/Russian), F	attersons Curse/Salvation Jane, Se	sbania Pea	20
Type 6 Max (s	seeds in total per 200 gram). Clover (Pods), Columbus Grass,	Johnson Grass, Lucerne (Pods), Ma	rshmallow (Pods),	5
, ,,	Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoi	, , ,		3
(Green/Red),	(seeds in total per 200 gram). Broad Beans, Chickpeas (Desi/l Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, than 5mm diameter	The state of the s		10
Oats (Black/W	(seeds in total per 200 gram). Barley, Bindweed (Australian), /ild - individual seeds counted in clusters), Oats (Common), C	Dats (Sand), Rice, Rye (Cereal), Ryeg	rass on Stalk,	10
8 or SFS	age/Grain), Triticale, Turnip Weed Pods, Wheat. Any other se	eed not specified in TYPE 1 to TYPE	7(a), TYPE 7(c), TYPE	
	(seeds in total per 200 gram). Safflower, Sunflower			1
<u> </u>	seeds in total per 200 gram). Bellvine	os 1. 9 falling hole 1.22 gray	I hala saraan	100
	Seeds Max (% by weight). Foreign seeds not specified in Typ		noie screen	0.6
	AMINANTS Max (% by weight in 200 gram sample; unless oth	· · · · · · · · · · · · · · · · · · ·		
oreign Mate outlined belo	rial Maximum (% by weight). Unmillable material and all veg w.	etable matter other than Adzuki Be	ean seed material as	1
Jnmillable M	aterial Maximum (% by weight). Soil, stones, sclerotes and n	on-vegetable matter		0.1
oil Maximun	n (% by weight)			n/a
<b>Snails</b> Maxim	um. Dead or alive. Whole or substantially whole (more than l	nalf) including bodies per 200 gram	sample.	1
	Maximum Dead or alive per 200 gram sample.			15
	s & Locusts Maximum Dead or alive per 200 gram sample			2
	ot Maximum (length in cm) Pieces laid end to end per 200 gra	•		2
Objectionable	ximum (Count per 2kg). Whole or pieces of gumnut of any size Material Maximum (entire load). Includes animal excreta, r	odents, crushed insect bodies or pa		1
_	red grain insect pests, live pea weevil, pickling compounds, ta contaminant, smell, or taste.	inting agents, odours or any other	commercially	Nil



## CSP-1.2 Adzuki Beans Minimum Export Standard Machine Dressed

CSP-1.2 Adzuki Beans Minimum Export Standard Machine Dressed  (Grain Trade Australia) ADZUKI BEANS STANDARDS 2025/2026			
Commodity: Adzuki Beans Season: 2025/2026			
Grade: Minimum Export Standard Machine Dressed Standard Reference No.: CSP 1.2			
Sampling Guidelines			
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to			
PHYSICAL CHARACTERISTICS - The Adzuki Beans shall be sound, dry, fresh and have true varietal colour and characteristics for "Bloo "Erimo".	dwood" and		
Purity Minimum (% by weight). Whole Adzuki Beans, defective Adzuki Beans and Adzuki Beans seed coats.	99.5		
Moisture (%) Maximum	14		
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.			
DEFECTIVE GRAINS - Maximum (% by weight in 200 gram sample; unless otherwise stated)	•		
Defective Maximum (% by weight). Adzuki Beans not of the specified variety and Adzuki Beans that are broken, chipped, damaged,	2		
diseased, frost damaged, insect damaged, loose seed coat, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes	Includes Severely		
whole pods containing seed, and all Adzuki Bean seed material falling below the 4.76mm round hole screen.	Damaged		
of which, <b>Split/Broken</b> Maximum (% by weight). Adzuki Beans that are not whole.  of which, <b>Damaged</b> Maximum (% by weight). Sprouted or Insect Damaged.	n/a		
of which, <b>Poor Colour</b> Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic	n/a		
colour of the predominating class.	1		
Severely Damaged Max (% by weight per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1#		
^ Not included in Total Defective #Included in Total Defective			
<b>FOREIGN SEED CONTAMINANTS</b> - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or the pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies conseed basis per 200 gram.	•		
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	Nil		
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil		
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	Nil		
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	Nil		
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	Nil		
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	Nil		
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	Nil		
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	Nil		
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)			
Type 7a Max (seeds in total per 200 gram). Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter	Nil		
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 8 or SFS	Nil		
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	Nil		
Type 8 Max (seeds in total per 200 gram). Bellvine	Nil		
Small Foreign Seeds Max (% by weight). Foreign seeds not specified in Types 1-8 falling below 4.33mm round hole screen	Nil		
OTHER CONTAMINANTS - Max (% by weight in 200 gram sample; unless otherwise stated)			
Foreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Adzuki Bean seed material as outlined below.	0.5		
Unmillable Material Maximum (% by weight). Soil, stones, sclerotes and non-vegetable matter	0.1		
Soil Maximum (% by weight)	n/a		
Snails Maximum. Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.	1		
Field Insects. Includes Grasshoppers and Locusts. Maximum Dead per 200 gram sample.  Of which Grasshoppers & Locusts Maximum Dead or alive per 200 gram sample	1		
Ryegrass Ergot Maximum (length in cm) Pieces laid end to end per 200 gram sample.	n/a Nil		
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level	Nil		
Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the			
grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil		
# When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standard is in addition to the specific quarantine requirements of particular countries, as governed by P Branch.	ant Exports		



## **CSP-2.1.1** Broad Bean Minimum Receival Farmer Dressed

(Grain Trade Australia) BROAD BEANS STANDARDS 2025/2026		
Commodity: Broad Beans Season: 2025/2026		
Grade: Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP 2.1.1		
Sampling Guidelines		
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to	nnes in the load.	
PHYSICAL CHARACTERISTICS - Broad Beans shall be sound, dry, fresh and be colour typical for the variety of the season.		
Purity Minimum (% by weight). Whole Broad Beans, defective Broad Beans and Broad Beans seed coats.	97	
Moisture (%) Maximum	14	
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist		
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight in 600 gram sample; unless otherwise stated)		
<b>Defective</b> Maximum (% by weight). Broad Beans not of the specified variety and Broad Beans remaining above the 6mm slot screen that are broken, chipped, damaged, diseased, frost damaged, insect damaged, loose seed coat, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes whole pods containing seed, Kernel Damage, Poor Colour, Fungal Affected (e.g., Ascochyta) lesions and Screenings.	7	
of which, <b>Screenings</b> Maximum (% by weight). All material passing through a 6 mm slotted screen is part of Screenings or Foreign Material	5	
of which, <b>Poor Colour</b> Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class. Including evergreens (Max 2%), old season, dark beans, and nil tolerance for black beans.	3	
of which, <b>Fungal Affected</b> (e.g., Ascochyta) lesions. Maximum (% by weight). Broad Beans affected with a spot greater than 4mm or more than one spot with combined size greater than 4mm. Affected is where the Fungal Affected (e.g., Ascochyta) lesion is visible on the seed coat.	3	
of which, Insect Damaged Maximum (% by weight)	1.5	
Severely Damaged Max (grains per 600 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 ^	
^ Not included in Total Defective # Included in Total Defective		
<b>FOREIGN SEED CONTAMINANTS</b> Max (total count per 600 gram; unless otherwise stated) - Tolerances apply to whole seeds or the pieces and refer to the maximum total of all seeds named in each type per 600 gram. Except Type 1 in which the maximum applied basis per 600 gram.	•	
Type 1 Max* (Individual seeds per 600 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	12*	
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil	
<b>Type 3a</b> Max (seeds in total per 600 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	3	
Type 3b Max (seeds in total per 600 gram). Vetch (Commercial), Vetch (Tare)	6	
Type 3c Max (seeds in total per 600 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	12	
Type 4 Max (seeds in total per 600 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	30	
Type 5 Max (seeds in total per 600 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	60	
Type 6 Max (seeds in total per 600 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	15	
Type 7a Max (seeds in total per 600 gram). Adzuki Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter		
Type 7b Max (seeds in total per 600 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Sand), Oats (Common), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS	30	
Type 7c Max (seeds in total per 600 gram). Safflower, Sunflower	3	
Type 8 Max (seeds in total per 600 gram). Bellvine	300	
Small Foreign Seeds Max (% by weight). Foreign seeds not specified in Types 1-8 falling below 6mm slotted screen	0.6	
OTHER CONTAMINANTS Max (% by weight in 600 gram sample; unless otherwise stated)		
Foreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Broad Bean seed material as outlined below.	3	
Unmillable Material Maximum (% by weight). Soil, stones, sclerotes and non-vegetable matter	0.5	
Soil Maximum (% by weight)	0.3	
Snails Maximum. Dead or alive. Whole or substantially whole (more than half) including bodies per 600g sample.	3	
Field Insects. Maximum Dead or alive per 600g sample.	45	
Grasshoppers & Locusts Maximum Dead or alive per 600g sample	6	
Ryegrass Ergot Maximum (length in cm) Pieces laid end to end per 600g sample.	6	
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the	1	
grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil	



## **CSP-2.1.2** Broad Beans Minimum Export Farmer Dressed

(Grain Trade Australia) BROAD BEANS STANDARDS 2025/2026	
Commodity: Broad Beans Season: 2025/2026	
Grade: Minimum Export Standard Farmer Dressed Standard Reference No.: CSP 2.1.2	
Sampling Guidelines	
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 tor	nnes in the load.
PHYSICAL CHARACTERISTICS - Broad Beans shall be sound, dry, fresh and be colour typical for the variety of the season.	
Purity Minimum (% by weight). Whole Broad Beans, defective Broad Beans and Broad Beans seed coats.  Moisture (%) Maximum	97
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	14
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight in 600 gram sample; unless otherwise stated)	
<b>Defective Maximum</b> (% by weight). Broad Beans not of the specified variety and Broad Beans remaining above the 6mm slot screen	
that are broken, chipped, damaged, diseased, frost damaged, insect damaged, loose seed coat, sappy, shrivelled, split, sprouted,	8
weather damaged, wrinkled. Includes whole pods containing seed, Kernel Damage, Poor Colour, Fungal Affected (e.g., Ascochyta)	Includes Severely Damaged
lesions and Screenings.	Dalilageu
of which, <b>Screenings</b> Maximum (% by weight). All material passing through a 6 mm slotted screen is part of Screenings or	5
Foreign Material  of which, <b>Poor Colour</b> Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic	
colour of the predominating class. Including evergreens (Max 2%), old season, dark beans and black beans (1%).	3
of which, <b>Fungal Affected</b> (e.g., Ascochyta) lesions. Maximum (% by weight). Broad Beans affected with a spot greater	
than 4mm or more than one spot with combined size greater than 4mm. Affected is where the Fungal Affected (e.g.,	3
Ascochyta) lesion is visible on the seed coat.	4.5
of which, Insect Damaged Maximum (% by weight)  Severely Damaged Max (% by weight per 600 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1.5
^ Not included in Total Defective #Included in Total Defective	1#
FOREIGN SEED CONTAMINANTS - Max (total count per 600 gram; unless otherwise stated) - Tolerances apply to whole seeds or their	oguivalent in
pieces and refer to the maximum total of all seeds named in each type per 600 gram. Except Type 1 in which the maximum applies or	•
seed basis per 600 gram.	Tan marviada
Type 1 Max* (Individual seeds per 600 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand	
Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy	12*
(Mexican), Poppy (Wild)	
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,	Nil
Ragweed, Rattlepods, Starburr, St John's Wort  Type 3a Max (seeds in total per 600 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	
Seed, Dodder, Noogoora Burr, Thornapple	3
Type 3b Max (seeds in total per 600 gram). Vetch (Commercial), Vetch (Tare)	6
Type 3c Max (seeds in total per 600 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	12
Type 4 Max (seeds in total per 600 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King	
Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	30
Type 5 Max (seeds in total per 600 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	60
Type 6 Max (seeds in total per 600 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	15
Type 7a Max (seeds in total per 600 gram). Adzuki Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils	
(Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or	30
pods greater than 5mm diameter  Type 7b Max (seeds in total per 600 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum,	
Oats (Black/Wild - individual seeds counted in clusters), Oats (Sand), Oats (Common), Rice, Rye (Cereal), Ryegrass on Stalk,	30
Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS	
Type 7c Max (seeds in total per 600 gram). Safflower, Sunflower	3
Type 8 Max (seeds in total per 600 gram). Bellvine	300
Small Foreign Seeds Max (% by weight). Foreign seeds not specified in Types 1-8 falling below 6mm slotted screen	0.6
OTHER CONTAMINANTS - Max (% by weight in 600 gram sample; unless otherwise stated)	
Foreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Broad Bean seed material as	3
outlined below.	
Unmillable Material Maximum (% by weight). Soil, stones, sclerotes and non-vegetable matter	0.5
Soil Maximum (% by weight)  Spaile Maximum Doad or alive. Whole or substantially whole (more than half) including hodies not 600 gram sample.	0.3
Snails Maximum. Dead or alive. Whole or substantially whole (more than half) including bodies per 600 gram sample.  Field Insects. Maximum Dead or alive per 600 gram sample.	3 45
Grasshoppers & Locusts Maximum Dead or alive per 600 gram sample	6
Ryegrass Ergot Maximum (length in cm) Pieces laid end to end per 600 gram sample.	6
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level	1
Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the	
grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially	Nil
unacceptable contaminant, smell, or taste.	
# When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standard is in additi	on to the specific
quarantine requirements of particular countries, as governed by Plant Exports Branch.	



## **CSP-2.1.3 Broad Beans Minimum Export Machine Dressed**

(Grain Trade Australia) BROAD BEANS STANDARDS 2025/2026	
Commodity: Broad Beans Season: 2025/2026	
Grade: Minimum Export Standard Machine Dressed Standard Reference No.: CSP 2.1.3	
Sampling Guidelines	
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to	onnes in the load.
PHYSICAL CHARACTERISTICS - Broad Beans shall be sound, dry, fresh and be colour typical for the variety of the season.	
Purity Minimum (% by weight). Whole Broad Beans, defective Broad Beans and Broad Beans seed coats.	99.5
Moisture (%) Maximum  Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	14
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight in 600 gram sample; unless otherwise stated)	
<b>Defective Maximum</b> (% by weight). Broad Beans not of the specified variety and Broad Beans remaining above the 6mm slot	7% Container
screen that are broken, chipped, damaged, diseased, frost damaged, insect damaged, loose seed coat, sappy, shrivelled, split,	10% Bulk -
sprouted, weather damaged, wrinkled. Includes whole pods containing seed, Kernel Damage, Poor Colour, Fungal Affected (e.g.,	includes Severely
Ascochyta) lesions and Screenings.	Damaged
of which, <b>Screenings</b> Maximum (% by weight). All material passing through a 6 mm slotted screen is part of Screenings or Foreign Material	1
of which, <b>Poor Colour</b> Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic	
colour of the predominating class. Including evergreens, old season, dark beans, and black beans.	3
of which, <b>Fungal Affected</b> (e.g., Ascochyta) lesions. Maximum (% by weight). Broad Beans affected with a spot greater	2
than 4mm or more than one spot with combined size greater than 4mm. Affected is where the Fungal Affected (e.g., Ascochyta) lesion is visible on the seed coat.	3
of which, <b>Insect Damaged</b> Maximum (% by weight)	1.5
Severely Damaged Max (% by weight per 600g). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1#
^ Not included in Total Defective # Included in Total Defective	•
FOREIGN SEED CONTAMINANTS - Max (total count per 600 gram; unless otherwise stated) - Tolerances apply to whole seeds or their equivalent is	n pieces and refer to
the maximum total of all seeds named in each type per 600 gram. Except Type 1 in which the maximum applies on an individual seed basis per 600 gram.	m.
Type 1 Max* (Individual seeds per 600 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand	12*
Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	12
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,	NII
Ragweed, Rattlepods, Starburr, St John's Wort	Nil
Type 3a Max (seeds in total per 600 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip,	3
Cotton Seed, Dodder, Noogoora Burr, Thornapple  Type 3b Max (seeds in total per 600 gram). Vetch (Commercial), Vetch (Tare)	6
Type 3c Max (seeds in total per 600 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	12
Type 4 Max (seeds in total per 600 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King	
Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed,	30
Variegated Thistle  Type 5 May (so a big to take large COC grows) (so a grown of (Cocaring (Burgiery), Bottom one Corner (Solve tier large Coche vie Boo	60
Type 5 Max (seeds in total per 600 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea  Type 6 Max (seeds in total per 600 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	60
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	15
Type 7a Max (seeds in total per 600 gram). Adzuki Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils	
(Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or	30
pods greater than 5mm diameter  Type 7b Max (seeds in total per 600 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum,	
Oats (Black/Wild - individual seeds counted in clusters), Oats (Sand), Oats (Common), Rice, Rye (Cereal), Ryegrass on Stalk,	30
Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS	
Type 7c Max (seeds in total per 600 gram). Safflower, Sunflower	3
Type 8 Max (seeds in total per 600 gram). Bellvine	300
Small Foreign Seeds Max (% by weight). Foreign seeds not specified in Types 1-8 falling below 6mm slotted screen	0.6
OTHER CONTAMINANTS - Max (% by weight in 600 gram sample; unless otherwise stated)	1
<b>Foreign Material</b> Maximum (% by weight). Unmillable material and all vegetable matter other than Broad Bean seed material as outlined below.	0.5
Unmillable Material Maximum (% by weight). Soil, stones, sclerotes and non-vegetable matter	
Soil Maximum (% by weight)	0.1
Snails Maximum. Dead or alive. Whole or substantially whole (more than half) including bodies per 600 gram sample.	Nil
Field Insects. Maximum Dead per 600 gram sample.	3 dead
Grasshoppers & Locusts Maximum Dead per 600 gram sample	
Ryegrass Ergot Maximum (length in cm) Pieces laid end to end per 600 gram sample.	Nil
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level	Nil
Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil
# When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standard is in additional quarantine requirements of particular countries, as governed by Plant Exports Branch. The Broad Beans shall be designated into a cather final grade achieved by the majority (greater than 90%) of the Broad Beans once cleaned and graded e.g., 90% of Broad Beans on	tegory based on

#### CSP-2.2 Broad Beans No.1 Split Minimum Export Standard

	(Grain Trade Australia) BROA	AD BEANS STANDARDS 2025/2026	
Commodity:	Broad Beans	Season: 2025/2026	
Grade:	No.1 Split Minimum Export Standard	Standard Reference No.: CSP-2.2	
	•	ng Guidelines	
	, , ,	d for delivery, plus an additional (probe) litre for every 10 tondering trained and well bright appearance and shall be milled from hard and well	
Beans.	III FARAIVIETERS - THE BIODU BEDIS SHAII HAVE A CIEDITAL	id bright appearance and shall be inflied from hard and wen	-Illieu bi oau
Moisture (%) M	aximum		14
Purity Minimun	ı (% by weight) Split and whole Broad Beans seeds & caps	but excludes detached Broad Beans seed coats.	99
Approved Varie	ties. Approved varieties as listed in these Standards or or	the Grain Trade Australia website in the Masterlist.	
DEFECTIVE GRA	INS - Maximum (% by weight, 600 gram sample; unless	otherwise stated)	
Defective Maxir	num (% by weight). Broad Beans not of the specified vario	ety and Broad Beans that are broken, chipped, damaged,	7
	damaged, insect damaged, sappy, shrivelled, sprouted, w		Includes Severel
	road Beans, Caps, Broad Beans with the Seed Coat intact	, Whole Broad Beans with a Missing Seed Coat and Poor	Damaged
Colour Broad Be		en kernels from premature ripening and discoloured beans	
	otyledons (seed) distinctly off colour from the characteris		3
	ed (e.g., Ascochyta) lesions.		
of whi	ch, <b>Broken and Kibbled</b> (Max % by weight) Broad Bean se	eed material that passes through a 7.00 mm round hole	4
screer			
	ch, Caps (Max % by weight) Seed coats adhering to split		1
Severely Damag	ged Maximum (Max % by weight). Mould, Burnt & Heat D		1#
	^ Not included in Total Defective	#Included in Total Defective	
		m sample; unless otherwise stated) - Tolerances apply to w each type per 600 gram sample. Except Type 1 in which the	
	seed basis per 600 gram sample.	each type per 600 grant sample. Except Type 1111 which the	ппахіппині аррпе
	dividual seeds per 600 gram). Colocynth, Double Gee/Sp	inv Emex/Three Cornered Jack, Jute, New Zealand	
	nium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Po		12*
(Mexican), Popp			
	tire load). Castor Oil Plant, Coriander, Crow Garlic/Wild G	arlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,	Nil
	pods, Starburr, St John's Wort	mrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	
	loogoora Burr, Thornapple	onirape, Buils Head/Caltrop/Cats Heads, Cape Tulip, Cotton	3
	eeds in total per 600 gram). Vetch (Commercial), Vetch (T	are)	6
	eds in total per 600 gram). Heliotrope (Blue), Heliotrope		12
Type 4 Max (see	eds in total per 600 gram). Bindweed (Field), Cutleaf Migr	onette, Darnel (Drake Seed), Hexham Scent/Melilot (King	
Island) (only acc	eptable if no tainting odour is present), Hoary Cress, Min	tweed, Nightshades, Paddy Melon, Skeleton Weed,	30
Variegated This			
	eds in total per 600 gram). Knapweed (Creeping/Russian),		60
**	eds in total per 600 gram). Clover (Pods), Columbus Grass Juskweed (Pods). Saffron Thistle, Sow Thistle Heads, Treft		15
(,,	eds in total per 600 gram). Adzuki Beans, Chickpeas (Des	(	
	pin (Albus/Angustifolius), Mungbeans, Onion Weed pods		30
pods greater th	an 5mm diameter		
	eds in total per 600 gram). Barley, Bindweed (Australian)		
	d - individual seeds counted in clusters), Oats (Sand), Oats		30
	ale, Turnip Weed Pods, Wheat. Any other seed not specification to the specification of the sp	ed III TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 OF SFS	3
	eds in total per 600 gram). Bellvine		300
	eeds Max (% by weight). Foreign seeds not specified in Ty	pes 1-8 falling below 6mm slotted screen	0.6
	VINANTS - Maximum (% by weight in 600 gram sample;		0.0
	Il Maximum (% by weight). Unmillable material and all veg	<u>-</u>	
J	Includes detached seed coats.	Source matter other than or our bean seed material as	1
	erial Maximum (% by weight). Soil, stones, sclerotes and	non-vegetable matter.	0.1
	Coats Maximum (% by weight)		0.1
<b>Snails</b> Maximun	n. Dead or alive. Whole or substantially whole (more than	half) including bodies per 600 gram sample.	Nil
Field Insects. M	aximum Dead or Alive per 600 gram sample.		Nil
Grasshoppers 8	Locusts Maximum Dead or Alive per 600 gram sample		Nil
Ryegrass Ergot	Maximum (length in cm) Pieces laid end to end per 600 gr	am sample.	Nil
<b>Gumnuts</b> Maxir	num (Count per 2kg). Whole or pieces of gumnut of any s	ize and maturity level	Nil
the grain, live st	Material Maximum (entire load). Includes animal excreta, ored grain insect pests, live pea weevil, pickling compounts ment and protected.	· · · · · · · · · · · · · · · · · · ·	Nil
unacceptable co	ontaminant, smell, or taste.		
	onflict with Storage and Handling Agreement or Marketir	og Contract Dioaco noto that this Evacut Ctaradaradia in additi	ion to the'r'



## CSP-3.1 Caloona / Poona Cowpeas Minimum Export Standard Machine Dressed

	(Grain Trade Australia) CALOONA / POONA COWPEAS STANDARDS 2025/	2026
Commod	lity: Caloona / Poona Cowpeas Season:	2025/2026
Grade:	Minimum Export Standard Machine Dressed Standard Reference No.	: CSP 3.1
A minim	Sampling Guidelines um of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litr	e for ever y 10 tonnes in the loa
HYSICAL	CHARACTERISTICS - The Cowpeas shall have a good bright appearance of the specified type i.e. buff color	red or red.
	nimum (% by weight). Whole Cowpeas, defective Cowpeas, Cowpeas other than specified type.	99
	%) Maximum	14
Approved	Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the M	asterlist.
	GRAINS - Maximum (% by weight in 200 gram sample; unless otherwise stated)	
	Maximum (% by weight). Cowpeas not of the specified variety. Cowpeas that are broken, chipped, disease	ed. frost
	insect damaged, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Cowp	
oroken or i	unbroken and loose seed coat.	
	f which, Poor Colour Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the ch	aracteristic 1
	olour of the predominating class. Includes Fungal Affected (e.g., Ascochyta) lesions.	
	amaged Max (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1#
	ded in Total Defective # Included in Total Defective	
oieces and seed basis	EED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whe refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maper 200 gram.  ** (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Z	ximum applie s on an individua
Spinach, Pa Mexican),	arthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long H Poppy (Wild) x (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Se	ead), Poppy 4*
Ragweed, I	Rattlepods, Starburr, St John's Wort	Nil
Cotton See	ax (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cald, Dodder, Noogoora Burr, Thornapple	pe rulip, 1
	ax (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2
	ax (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and see	
	x (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scen ly acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleto	
/ariegated		
<b>Гуре 5</b> Ма	x (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania	Pea 20
	x (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmal	ow (Pods),
	ds), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	
Green/Re	ax (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Faba d), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any of er than 5mm diameter	The state of the s
Oats (Black	ax (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot W (Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass or Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), T	n Stalk,
Type 7c Ma	ax (seeds in total per 200 gram). Safflower, Sunflower	1
	x (seeds in total per 200 gram). Bellvine	100
mall Fore	ign Seeds Max (% by weight). Foreign seeds not specified in Types 1-8 falling below 4.33mm round hole s	creen 0.6
OTHER CO	NTAMINANTS - Max (% by weight in 200 gram sample; unless otherwise stated)	
	aterial Maximum (% by weight). Unmillable material and all vegetable matter other than Cowpea seed mat	erial as 1
	• Material Maximum (% by weight). Soil, stones, sclerotes and non-vegetable matter	
	num (% by weight)	0.1
	imum. Dead or alive. Whole or substantially whole (more than half) including bodies per 200 gram sample.	Nil
	ts. Maximum Dead per 200 gram sample.	
	ers & Locusts Maximum Dead per 200 gram sample	1 dead
	rgot Maximum (length in cm) Pieces laid end to end per 200 gram sample.	Nil
Gumnuts N	Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level	Nil
<b>Objectiona</b> the grain, I unaccepta	<b>Able Material</b> Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts the ive stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other coble contaminant, smell, or taste.	
# When no	ring seed shall have a minimum germination of 85% including hard seeds (I.S.T.A).  It in conflict with Storage and Handling Agreement or Marketing Contract.  It is that this Export Standard is in addition to the specific quarantine requirements of particular countries, a	s governed by Plant Exports

Branch. See Introduction.



## GTA Pulse Tradina Standards 2025/26 CSP-4.1.1 Chickpea - Desi No.1 Minimum Receival Standard Farmer Dressed

Commodity: Chickpea - Desi Grade: No.1 Minimum Receival Standard Farmer Dressed  A minimum of 3 produce (litera) must be taken from every load tendered for developed, put an additional (prob) tiltre for every 10 tonnes in the load.  PRINSEAD QUALITY PARAMETES: The Desi type chickpeas, should be sound, dry, fresh, and light to medium brown in colour (a slight greenish linge of the seed cost is allowed). Black its evided as the prodominating class.  Moisture (18) Maximum  Putty Minimum (ky by weight) includes whole Desi type chickpeas, defective Desi type chickpeas and seed costs.  37 Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australa website in the Masterials.  DEFECTIVE GARAM: A varieum (18) by weight, 100 gram ample; unless otherwise stated)  Defective Maximum (% by weight). Desit type chickpeas, shall are broken, chipped, fungal affected, froat damaged, diseased, green, halad danaged, insect damaged, porcedur, apply, shriveled, galt, sproused, attained & weeker damaged, workled, child organ and lading aged, insect damaged, organized includes post that contain one) type chickpeas, whether broken or unbroken, loave seed costs and all Dest Chickpea seed material falling through the 39 Amma (18) by solid or the perdominating dissip, through green, includes fungal Affected (e.g., Accochys) means that a lieson of which, Poor Colour (% by weight), kernel is distancely blemished and / or of colour from the characteristic validom colour of the perdominating dissip, through green, includes Fungal Affected (e.g., Accochys) means that a lieson is visible on the kernel, Colosian is are required to the take seed could in the varient controlled that the lesion has so visible on the kernel, Colosian is are required to the set the seed could be seed and the perdominating of the perdominating o	(Grain Trade Australia) CHICKPEA - DESI STANDARDS 2025/2026				
A minimum of 3 probes (lives) must be taken from every load tendered for delivery, plus an additional (probe) little for every 10 tonnes in the load file of the seed coat is allowed, littleck is excluded as the predominating class.  14 PRIVISCAL QUALITY PRANMETES - The Desity pechicipses, should be sound, dry, fresh, and light to medium brown in colour (a sight greenish little of the seed coat is allowed). Illack is excluded as the predominating class.  15 PRIVITY Minimum (% by weight, 120 gram sample; wheles pechicipses, defective Desitype chicipses and seed coats.  16 PRIVITY GRAINS - Maximum (% by weight, 200 gram sample; unless otherwise stated).  17 DEFECTIVE GRAINS - Maximum (% by weight, 200 gram sample; unless otherwise stated).  18 DEFECTIVE GRAINS - Maximum (% by weight, 200 gram sample; unless otherwise stated).  19 DEFECTIVE GRAINS - Maximum (% by weight, 200 gram sample; unless otherwise stated).  10 Defetche Maximum (% by weight, 200 gram sample; unless otherwise stated).  10 Defetche Maximum (% by weight, 200 gram sample; unless otherwise stated).  10 Defetche Maximum (% by weight, 200 gram sample; unless otherwise stated).  10 Defetche Maximum (% by weight, 200 gram sample; unless of coats and all Desi Chicipses seed material falling through the 3.07mm slotted screen.  10 of which, Fugal Affected (e.g., Accochyta) believes.  10 of which, Fugal Affected (e.g., Accochyta) believes.  11 of weight of the benefit.  12 of the benefit of the benefit.  13 of weight of the benefit.  14 of the coats of the predominating class, including green, includes fugal Affected (e.g., Accochyta) believes.  15 of weight of the benefit.  16 State of the predominating class, including green, includes fugal Affected (e.g., Accochyta) believes.  16 of which, Fugal Affected (e.g., Accochyta) believes.  17 of which the design of the predominating class, including green, includes fugal Affected (e.g., Accochyta) believes.  18 of weight of the predominating class, including green, includes fugal Affected (e.g., Accochyta) be					
Paulty Minimum (% by weight) Includes whole Dest type chickpeas, defective Dest type, chickpeas and seed coats.  Approved Varieties as plared in these Standards or not the Grain Trade datavatial webste in the Masterist.  DEFECTIVE GRAINS - Maximum (% by weight), Dou's type chickpeas that are broken, chipped, fungal affected, frost damaged, diseased, green, and the standards of the predominating diss, including green, includes framed and or or follower for the children of the predominating diss, including green, includes framed and or or follower for the standards of the predominating diss, including green, includes framed and or or foldour from the characteristic yellow colour of the predominating diss, including green, includes framed from the standards of the standards of the predominating diss, including green, includes framed from the standards of the stand	A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 toni PHYSICAL QUALITY PARAMETERS - The Desi type chickpeas should be sound, dry, fresh, and light to medium brown in colour (a slight p				
Approved varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.  DEFECTIVE GRAINS - Maximum (% by weight, 200 gram sample; unless otherwise stated)  Defective Maximum (% by weight). Deat type chickpeas that are broken, chipped, fungal affected, frost damaged, diseased, green, half damaged, insert damaged, poor colour, spipe, shrivelled, spill, sprouted, stained & weather damaged, winsled. Ancides pool that contain the Stay be chickpeas whether broken or our broken, loose seed coats and allo spot (hitchpeas seed matterial failing that colonial host layer chickpeas). An order of the stay of the Sta	Moisture (%) Maximum	14			
DEFECTIVE GRAINS - Maximum (% by weight). Dest type chickpeas that are broken, chipped, fungal affected, frost damaged, diseased, green, half damaged, insect damaged, port colour, suppe, shirvivelle solit, spounded, stated & weather damaged, wrinked includes pods that contain best type chickpeas, whether broken or unbroken, loose seed coats and all Dest Chickpea seed material failing through the 3.57 mm actived screen.  of which, Poor Colour (% by weight) Kernel is distinctly blemished and / or off colour from the characteristic yellow colour of the predominating class, including preen, includes fungal Affected (e.g., Ascockyta) Insight of which, Fungal Affected (e.g., Ascockyta) Maximum (% by weight), Fungal Affected (e.g., Ascockyta) manus that a lesion is visible on the kennel. Casisfiers are required to break the seed coat if the year not conflorent that he isson has penetrated to the kernel.  Severally Damaged Maximum (grains per 200 gram), Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  1 ^ Not included in Total Defective Pincluded in Total Defective Pi	Purity Minimum (% by weight) Includes whole Desi type chickpeas, defective Desi type chickpeas and seed coats.	97			
Defective Maximum (18 by weight). Desi type chickposes that are broken, chipped, fungal affected, frost damaged, doseared, green, hald changed, insect damaged, poor colours, spaye, shrivelled, split, sprounded, stained, 8 weather damaged, or winked, includes pods that contain Desi type chickposes, whether broken or unbroken, loose seed coats and all Desi Chickpos seed material falling through the 3.3 Prima disted screen.  of which, Poor Colour (96 by weight) Kernel is distinctly blemished and / or off colour from the characteristic yellow colour of the predominating dass, including research (18 by benished and / or off colour from the characteristic yellow colour of the predominating dass, including research (18 by benished and / or off colour from the characteristic yellow colour of the predominating dass, including research (18 by benished and / or off colour from the characteristic yellow colour of the predominating dass, including to break the segment of the predomination of th	Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.				
hall damaged, insect damaged, poor colour, sappy, shrivelled, split, sprouted, stained & weather damaged, winked. Includes pods that contain Desity pecificipeas, whether broken or unbroken, loose seed coats and all Desi Chickpas seed material falling through the 3.97mm slotted screen.  of which, Poor Colour (% by weight) Kernel is distinctly blemished and / or off colour from the characterists yellow colour of the predominating class, including green. Includes fungal Affected (e.g., Ascochyta) least state all cision is visible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel.  Severely Damaged Maximum (grains per 200 gram), Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  **Not included in Total Defective**  **FOREIGN SEED CONTAMINANTS - Maximum (total count per 200 gram sample; unless otherwise stated) - Tolerances apply to whole seeds or their equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type 1 in which the maximum applies on an individual seed spee 200 gram. In Septim (Septim Version), Poppy (Ferdel), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)  **Wige 3 Max** (Individual seeds per 200 gram), Except Septim Version, Poppy (Ferdel), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)  **Wige 3 Max** (Individual seeds per 200 gram), Heat in Septim Version, Poppy (Ferdel), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)  **Wige 3 Max** (Individual seeds per 200 gram), Heat in Septim Version, Poppy (Ferdel), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)  **Wige 3 Max** (Individual seeds per 200 gram), Heat in Septim Version, Poppy (Ferdel), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)  **Wige 3 Max** (Individual seeds per 200 gram), Heathers Septim Version, Poppy (Ferdel), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Horned), Poppy (Horned), Poppy (	DEFECTIVE GRAINS - Maximum (% by weight, 200 gram sample; unless otherwise stated)				
colour of the predominating class, including green, includes Fungal Affected (e.g., Ascochyta) Maximum (för by weight). Fungal Affected (e.g., Ascochyta) Maximum (för siv sible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel.  Severely Damaged Maximum (grains per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  A Not included in Total Defective  A Inclu	hail damaged, insect damaged, poor colour, sappy, shrivelled, split, sprouted, stained & weather damaged, wrinkled. Includes pods chat contain Desi type chickpeas, whether broken or unbroken, loose seed coats and all Desi Chickpea seed material falling	6			
is visible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel.  Severely Damaged Maximum (grains per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  **Not included in Total Defective**  **Rott Included Inclu	colour of the predominating class, including green. Includes Fungal Affected (e.g., Ascochyta) lesions	2			
*Not included in Total Defective # Included in Total Defective  FOREIGN SEED CONTAMINANTS - Maximum (total count per 200 grams pample; unless otherwise stated) - Tolerances apply to whole seeds or their equivalent in jeces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type 1 in which the maximum applies on an inclividual seed basis per 200 gram sample. Except Type 1 in which the maximum applies on an inclividual seed basis per 200 gram sample. Except Type 1 in which the maximum applies on an inclividual seed basis per 200 gram sample. Except Type 1 Max* (Individual seed per 200 gram sample). The Poppy (Long Head), Poppy (Long	is visible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has	1			
FOREIGN SEED CONTAMINANTS - Maximum (total count per 200 gram sample; unless otherwise stated) - Tolerances apply to whole seeds or their equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type 1 in which the maximum applies on an individual seed basis per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Partherium Weed (EDD only, NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Weld).  Type 1 Max (Entre load), Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, \$1 John's Wort Type 2 Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton \$20,000 and \$20	Severely Damaged Maximum (grains per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 ^			
equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type I in which the maximum applies on an individual seed basis per 200 gram sample.  Type I Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. Nit. tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mid)  Type 2 Max (entire load), Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Oplum Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starbury, St. John's Wort  Type 3 Max (seeds in total per 200 gram), Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton seed, Dodder, Noogoora Burr, Thornapple  Type 3 Max (seeds in total per 200 gram). Heliotrope (Bule), Heliotrope (Common), Pods must be opened, and seeds counted  4 Type 4 Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common), Pods must be opened, and seeds counted  4 Type 4 Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common), Pods must be opened, and seeds counted  4 Type 4 Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common), Pods must be opened, and seeds counted  4 Type 4 Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Bue),	Not included in Total Defective # Included in Total Defective				
Spinach, Parthenium Weed (CLD only, Nill tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Medid), Poppy (Wild)	equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type 1 in which the				
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort Type 3a Max (seeds in total per 200 gram). Bathurs Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare) 2 Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted 4 Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Meiliot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintwed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea 20 Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods) Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods) Type 7a Max (seeds in total per 200 gram). Adruk Beans, Bond Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 to 755  Type 7c Max (seeds in total per 200 gram). Barliower, Safflower, Sundal Maximum (% by weight). Foreign seeds not	Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy	4*			
Seed, Dodder, Noogoora Burr, Thornapple   20   2   1   1   1   1   1   1   1   1   1	Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,	Nil			
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted  4 Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle  Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea  20 Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)  Type 7 Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter  Type 7 Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black), Brome Grass, Carrot Weed, Durum, Oats (Black), Mild - individual seeds counted in clusters), Oats (Commonn), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SF5  10 Type 7 Max (seeds in total per 200 gram). Bellvine  11 Type 8 Max (seeds in total per 200 gram). Bellvine  12 Type 8 Max (seeds in total per 200 gram). Bellvine  13 January (Seeds in total per 200 gram). Bellvine  14 Type 7 Max (seeds in total per 200 gram). Bellvine  15 OTHER CONTAMINANTS - Maximum (% by weight) in 200 gram sample; unless otherwise stated)  16 Poreign Material Maximum (% by weight) includes Unmillable material and all vegetable matter other than Desi type chickpea seed material as outlined below.  16 Of which Field Peas Maximum (% by weight) includes only, seeds		1			
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle  Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea  20  Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)  Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter  Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS  Type 7c Max (seeds in total per 200 gram). Bellione  Type 8 Max (seeds in total per 200 gram). Bellione  3 includes Telegona Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  3 includes Field Preas Maximum (% by weight) includes Unmillable material and all vegetable matter other than Desi type chickpea seed material as outlined below.  4 Of which Field Peas Maximum (% by weight) includes Soil, stones, sclerotes and other non-vegetable material.  5 Oil Maximum (in by weight)  6 Oil Maximum (in by weight)  6 Oil Maximum (in by weight)  6 Oil Maximum (in by oil by Meleon on b	Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2			
Island () only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thisties   Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea   20		4			
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods) Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - Individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or 5F5  Type 7c Max (seeds in total per 200 gram). Bellwine  Type 8 Max (seeds in total per 200 gram). Bellwine  Type 8 Max (seeds in total per 200 gram). Bellwine  Type 8 Max (seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  OTHER CONTAMINANTS - Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea  Sorign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea  Of which Field Peas Maximum (% by weight)  2 Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.  0.5  Soil Maximum (% by weight)  0.3  Snails Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grashoppers & Locusts Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grashoppers & Locusts Maximum (iength in cm). Pieces laid end to end p	sland) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed,	10			
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)  Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter  Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS  Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower  Type 8 Max (seeds in total per 200 gram). Bellvine  100  Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  OTHER CONTAMINANTS - Maximum (% by weight) in 200 gram sample; unless otherwise stated)  Foreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea seed material as outlined below.  Of which Field Peas Maximum (% by weight)  2 Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  O.5  Soil Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1 Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2 Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  1 Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the	Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20			
Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5 mm diameter  Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS  Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower  Type 8 Max (seeds in total per 200 gram). Bellvine  100  Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  0.6  OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  Foreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea seed material as outlined below.  9 Of which Field Peas Maximum (% by weight)  10 Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  50 Oil Maximum (% by weight)  50 Oil Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  11 Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2 Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  1 Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the		5			
Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS  Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower  Type 8 Max (seeds in total per 200 gram). Bellvine  Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  Foreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea seed material as outlined below.  Of which Field Peas Maximum (% by weight)  2  Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  O.5  Soil Maximum (% by weight)  O.3  Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1  Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2  Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2  Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the	entils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other	10			
Type 8 Max (seeds in total per 200 gram). Bellvine  Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  Foreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea seed material as outlined below.  Of which Field Peas Maximum (% by weight)  2  Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  O.5  Soil Maximum (% by weight)  Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1  Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2  Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2  Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the	Dats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE	10			
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  Foreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea seed material as outlined below.  Of which Field Peas Maximum (% by weight)  2  Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  0.5  Soil Maximum (% by weight)  0.3  Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1  Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2  Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2  Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the					
OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  Foreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea seed material as outlined below.  Of which Field Peas Maximum (% by weight)  Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  0.5  Soil Maximum (% by weight)  0.3  Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1  Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2  Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2  Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the					
Foreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea seed material as outlined below.  Of which Field Peas Maximum (% by weight)  Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  0.5  Soil Maximum (% by weight)  0.3  Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1  Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2  Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the		0.6			
Seed material as outlined below.  Of which Field Peas Maximum (% by weight)  Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  O.5  Soil Maximum (% by weight)  Soil Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1  Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2  Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the					
Of which Field Peas Maximum (% by weight)  Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  Soil Maximum (% by weight)  O.3  Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1  Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2  Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the		•			
Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  5oil Maximum (% by weight)  5nails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1  Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  6rasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2  Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  6 Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  7  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the					
Soil Maximum (% by weight)  Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1  Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2  Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2  Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  1  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the					
Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2 Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2 Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  1 Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the					
Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2 Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  1 Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the					
Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the					
Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.       2         Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level       1         Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the		15			
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the	Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.	2			
Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the		2			
		1			
unacceptable contaminant, smell, or taste.	grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially	Nil			



CSP-4.1.2 Chickpea - Desi No.1 Minimum Export Standard Farmer Dressed

ommodity: Chickpea - Desi rade:  No.1 Minimum Export Standard Farmer Dressed  Standard Reference No.: 2025/2026  A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus and didnoral (probe) litre for every 10 tonnes in the load.  Minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus and didnoral (probe) litre for every 10 tonnes in the load.  Minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus and didnoral (probe) litre for every 10 tonnes in the load.  Minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus from a didnoral (probe) litre for every 10 tonnes in the load.  Standard Reference No.: 1594 from a didnoral (probe) litre for every 10 tonnes in the load.  It will be a seed coat to allowed, the load of the load	(Grain Trade Australia) CHICKPEA - DESI STANDARDS 2025/2026				
Index: No.1 Minimum Export Standard Farmer Dressed   Standard Reference No.: CSP-4.1.2  A minimum of 3 probes (Ittres) must be taken from every tood tendered for delivery, plus an additional (probe) litre for every 10 tonnes in the load.  Minimum of 3 probes (Ittres) must be taken from every tood tendered for delivery, plus an additional (probe) litre for every 10 tonnes in the load of the problem of the pro	Commodity: Chickpea - Desi Season:	2025/2026			
A minimum of 3 probes (litres) must be talen from every load endered of oterway, plus an additional (probe) litre for every 10 tonnes in the load.  MYSICAL QUALITY/PARAMETESThe Deat type chickpeas should be sound, dry, fresh, and light to medium brown in colour (a slight greensh lings of the seed court all others). Best of the strike of the seed of the standard plus is exceeded as the prodiminant gluss.  Individual Pio Maximum  Litry Minimum Dis View weight includes whole Deat type chickpeas, defective Deat type chickpeas and seed coats.  97  Proved Warretes. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masteriat  FEFCITIC GRAIN. Amistroum (16 by weight). Deat type chickpeas that are broken, chipped, fungal affected, froat damaged, diseased, green, and identified and for all damaged, insert damaged, procedure, apply, shriveled, citylis, sprunder, basined & weather damaged, winded Includes pods tal contain Deat type chickpeas, whether broken or unbroken, loses seed coats and all Deat Chickpea seed material failing volume in the procedure of the		·			
HYBICAL QUALITY PARAMETERS - The Deal type chickpeas should be sound, dry, fresh, and light to medium brown in colour (a slight greenish timpe of seed coal to all owned). Back is excluded as the prodominating class.  12					
the seed cost is allowed). Back its excluded as the predominating class.  14 provides the symbol includes whole Desi type chickpeas defective Desi type chickpeas and seed costs.  97 paproved Varieties. Approved varieties.  98 proved Varieties. Approved varieties. Approved varieties.  99 paproved Varieties. Approved varieties.  99 paproved Varieties. Approved varieties.  90 paproved Varieties. Approved varieties.  90 paproved Varieties. Approved varieties.  91 paproved Varieties. Approved varieties.  92 paproved Varieties. Approved varieties.  93 paproved Varieties. Approved varieties.  94 page defective Maximum (5 by weight, 200 gram sample; unless otherwise stated)  95 effective Maximum (5 by weight, 200 gram sample; unless otherwise stated)  96 effective Maximum (6 by weight, 200 gram). Approved varieties and all page dischaps are varieties of varieties. Approved varieties of the varieties of varieties. Approved varieties of the varieties of the varieties of varieties. Approved varieties of the varieties of varieties. Approved varieties of the varieties of varieties. Approved varieties of varieties of varieties of the varieties of varieties. Approved varieties of varieties of varieties.  96 particular varieties of varieties.  97 page 1 varieties of varieties of varieties.  98 pendrated to the karred.  98 pendrated to the karred.  99 page 1 varieties of varieties.  99 page 1 varieties of varieties of varieties of varieties.  99 page 1 varieties of varieties of varieties of varieties.  99 page 1 varieties of varieties.  99 page 1 varieties of varieties of varieties.  99 page 1 varieties of varieties of varieties.  99 page 2 varie					
Visition (S) Maximum  Visition (S) Weight) Includes whole Deal type chickpeas, defective Deal type chickpeas and seed coats.  97  pproved Varieties. Approved durieties as listed in these Standards or on the Gran Trade Australia website in the Maxteriist  ESECTIVE GRAND. Advancing (S) to weight). Deal type chickpeas that are broben, chapped, fungula affected, frost damaged, diseased, green, and stranged inserted damaged, price of the properties of the properties of the Visition (S) weight damaged, price or found or for the Visition (S) weight damaged, price or found or for the Visition (S) weight damaged, price of the Visition (S) weight damaged, price or found or for or for colour from the characteristic yellow colour of the predominating else, including stranged Affected (e.g., Ascochyta) leason or districtly being the S) of which, Proor Colour (% by weight). Asking the Visition (S) weight Affected (e.g., Ascochyta) Maximum (% by weight). Secret of which, fungal Affected (e.g., Ascochyta) Maximum (% by weight). Secret of which, fungal Affected (e.g., Ascochyta) Maximum (% by weight). Weight (S) weight (S		brown in colour (a slight greenish ting	e of		
unity Minimum (% by weight includes whole Deat type chickpeas, defective Deat stype chickpeas and seed coats.  97 pageroed Varieties, Approved Var		14			
EFECTIVE GRAINS - Maximum (K by weight, 200 gram sample, unless otherwise stated)  **EFECTIVE GRAINS - Maximum (K by weight, 200 gram sample, unless otherwise stated)  **EFECTIVE GRAINS - Maximum (K by weight, 200 gram sample, unless otherwise stated)  **EFECTIVE GRAINS - Maximum (K by weight, 200 gram sample, unless otherwise stated)  **EFECTIVE GRAINS - Maximum (K by weight, 200 gram sample, unless otherwise stated)  **EFECTIVE GRAINS - Maximum (K by weight, 200 gram sample, unless otherwise stated)  **EFECTIVE GRAINS - Maximum (K by weight, 200 gram sample, unless otherwise stated)  **EFECTIVE GRAINS - Maximum (K by weight, 200 gram sample, unless otherwise stated)  **EFECTIVE GRAINS - Maximum (K by weight, 200 gram, 200 gram sample, unless otherwise stated)  **Ord which, Purpal Affected (e.g., Ascochyta) Maximum (K by weight, 100 gram, 200					
efective Maximum (% by weight). Deal type, chickpeas that are brolen, chipped, fungal affected, frost damaged, diseased, green, all damaged, incent changed, poor colour, sappy, kinvelled, solid, sproude, state of awared, which withed includes possible to colour of the prodominating with the prodominating of the prodominating with the prodominating of which, Poor Colour (% by weight) kernel is distinctly blemished and / or off colour from the characteristic yellow colour of the predominating class, including geren, includes program (and prodominating class, including geren, includes program (and prodominating class, including geren, includes from a confident that the lesion has considered from the kernel. Class of the predominating class, including geren, includes from confident that the lesion has penetrated to the kernel. Class of the prodominating states are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel. Class of the prodominating states are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel. Class of the prodomination of the kernel.  Post of the prodomination of the prodominati					
efective Maximum (% by weight). Deal type, chickpeas that are brolen, chipped, fungal affected, frost damaged, diseased, green, all damaged, incent changed, poor colour, sappy, kinvelled, solid, sproude, state of awared, which withed includes possible to colour of the prodominating with the prodominating of the prodominating with the prodominating of which, Poor Colour (% by weight) kernel is distinctly blemished and / or off colour from the characteristic yellow colour of the predominating class, including geren, includes program (and prodominating class, including geren, includes program (and prodominating class, including geren, includes from a confident that the lesion has considered from the kernel. Class of the predominating class, including geren, includes from confident that the lesion has penetrated to the kernel. Class of the prodominating states are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel. Class of the prodominating states are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel. Class of the prodomination of the kernel.  Post of the prodomination of the prodominati	<b>DEFECTIVE GRAINS</b> - Maximum (% by weight, 200 gram sample; unless otherwise stated)				
all damaged, insect damaged, poor colour, sappy, shrivelled, spilt, sprouted, stained & weather damaged, wrinkled, includes poors at contain Dest type chickpeas, whether broken or unbroken, loose seed coats and all Dest Chickpea seed material falling includes Severely rough the 3-97mm slotted screen.  of which, Poor Colour (% by weight) Kernel is distinctly blemished and / or off colour from the characteristic yellow colour of the predominating class, including green. Includes Fungal Affected (e.g., Ascochyta) means that a lesion is visible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel.  **Not included in Total Defective**  **Not included in Total Defecti		aged, diseased, green, 8% Con	ıt.		
rough the 3-97mm slotted screen.  Of which, Peor Colour (is, by weight per lieu is distinctly blemished and / or off colour from the characteristic yellow colour of the predominating class, including green. Includes Fungal Affected (e.g., Ascochyta) reans that a lesion is visible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel.  **A Not included in Total Defective**  **Defective Total Defective**  **A Not included in Total Defective**  **A Not included in Total Defective**  **Defective Total Defective**  **Defective Total Defective**  **A Not included in Total Defective**  **Defective Total Defective**  **A Not included in Total Defective**  **Defective Total Defective**  **A Not included in Total Defective**  **Defective Total Defective Total Defecti			ılk		
of which, Poor Colour (% by weight) Kernel is distinctly blemished and / or off colour from the characteristic yellow colour of the predominating class, including green, includes regular Affected (e.g., Ascochyta) telesions of which, Fungal Affected (e.g., Ascochyta) main (so by weight). Fungal Affected (e.g., Ascochyta) means that a lesion is wisible on the kernel. Seasifiers are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel.  **Not included in Total Defective**  **Not included basis per 200 gram and per 200 gram sample; unless otherwise stated) - Tolerances apply to whole seeds or seir equivalent in pieces and refer to the maximum total of all seeds made in each type per 200 gram sample. Except Type 1 in which the maximum piles on an individual seed basis per 200 gram, sample.  **You have included last per 200 gram, bledwidth and the per 200 gram, bledwidth all seeds in t		_			
colour of the predominating class, including green. Includes Fungal Affected (e.g., Ascochyta) lesions of which, Fungal Affected (e.g., Ascochyta) Maximum (% by weight). Fungal Affected (e.g., Ascochyta) means that a lesion is visible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel.  **Not included in Total Defective**  **Included in Total Defective**  **Provided of the Provided in Total Defective**  **Included			ed		
of which, Fungal Affacted (e.g., Ascochyta) Maximum (% by weight). Fungal Affacted (e.g., Ascochyta) means that a lesion is visible on the kernel. Cessifiers are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel.  Provided in Total Defective Winduded in Total Defective Not included in Total Defective Winduded in Total Defective Not included in Total Defective Winduded in Total Defective Not included in Total Defective Winduded in Total Defective Not included in Total Defective Winduded in Total Defective Order of the Common of the					
sysishle on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel.  **Not included in Total Defective**  **Included in Total D					
everety Damaged Maximum (% by weight per 200 gram), Mould, Burnt & Heat Damaged or Other Serious Visual Defects  A Not included in Total Defective  # Included in Total Defective  * Inclu		· ·			
OREIGN SEED CONTAMINANTS - Maximum (total count per 200 gram sample; unless other wise stated) - Tolerances apply to whole seeds or other equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except type 1 in which the maximum popiles on an individual seed basis per 200 gram sample.  1994					
OREIGN SEED CONTAMINANTS - Maximum (total count per 200 gram sample; unless otherwise stated) - Tolerances apply to whole seeds or leif equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type 1 in which the maximum polpies on an individual seed basis per 200 gram sample.  ype 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiry Emex/Three Cornered Jack, Jute, New Zealand pinnach, Partherium Weed (CLD only), NLT tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Herded), Poppy (Her		Visual Defects. 1 #			
pupe 1 Max* (Individual seed basis per 200 gram sample.  pupe 1 Max* (Individual seed basis per 200 gram sample.  pupe 1 Max* (Individual seed basis per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand pinach, Parthenium Weed (QLD only). Nil. tolerance in NSW/VIC/SA), Poppy (Flerdel), Poppy (Horned), Poppy (Long Head),	^ Not included in Total Defective # Included in Total Defective				
pplies on an Individual Seeds per 200 gram). Colocyrth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand pinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Inorned), Poppy (Long Head), Poppy (Wild)  yee 2 Max (entire load), Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, agweed, Rattlepods, Starburr, St John's Wort  yee 3 Max (Seeds in total per 200 gram). Bathwist Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tullip, Cotton ed., Dodder, Noogeora Burr, Thornapple  yee 3 Max (Seeds in total per 200 gram). Heliotrope (Gommon). Pods must be opened, and seeds counted 4  yee 4 Max (Seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Meillot (King land) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, aringsted Thistle  yee 5 Max (Seeds in total per 200 gram). Enapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea  yee 6 Max (Seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmaillow (Pods), Pedic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoll (Pods), Wild Radish (Pods)  yee 7 Max (Seeds in total per 200 gram). May Musgbeans, Ornion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other 10 eeds or pods greater than 5 mm diameter  yee 7 b Max (Seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Broome Grass, Carort Weed, Durum, tales (Black), Mil-Individual seeds counted in Clusters), Oats (Common), Oats (Sand), Rice, Ney (Cereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE or Seeds or pods greater than 5 mm diameter  yee 8 Max (seeds in total per 200 gram). Bellvine many foreign seeds Maximum (% by weight). Includes Johnshila Maximum (% by weight) includes soil, stones, s					
ppe 1 Max** (Individual seeds per 200 gram). Colocynth, Double Gee/Spin Emex/Three Cornered Jack, Jute, New Zealand pinach, Parthenium Weed (QLD only, Nutl tolerance in NSW/Ic/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Long Mexican), Poppy (Will)  ype 2 Max (entire load), Caster Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, agweed, Rattlegods, Starburs, 5t John's Wort  ype 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton eed, Dodder, Noogeora Burr, Thornapple  ype 3b Max (seeds in total per 200 gram). Wetch (Commercial), Vetch (Tare)  ype 3c Max (seeds in total per 200 gram). Bindweed (Field), Culteef Mignonette, Darnel (Drake Seed), Hexham Scent/Meiliot (King land) (only acceptable in total per 200 gram). Bindweed (Field), Culteef Mignonette, Darnel (Drake Seed), Hexham Scent/Meiliot (King land) (only acceptable in total per 200 gram). Ranyweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea  ype 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea  ype 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshamillow (Pods), fedic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)  ype 7 Max (seeds in total per 200 gram). Adruki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Malze), Cowpea, Faba Beans, entils (Green/Red), Lupin (Abbus/Angustifolus), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter  ype 7 Max (seeds in total per 200 gram). Bally were defined in Type 1 to Type 7 (a), Type 7 (b), Type 7 by 7 (b), Type 7 (b	_ , , , , , , , , , , , , , , , , , , ,	le. Except Type 1 in which the maxim	ium		
pinach, Parthenium Weed (QLD only, Nill tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Modexican), Poppy (Wild)  wpe 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, agweed, Rattlepods, Starburr, St John's Wort  ype 3 Max (Seeds in total per 200 gram), Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton eed, Dodder, Nosgoora Burr, Thornapple  ype 3 Max (Seeds in total per 200 gram), Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted yege 3 Max (Seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melliot (King land) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, ariegated Thistle  ype 5 Max (Seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea  20 ype 6 Max (Seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), feetic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoll (Pods), Wild Radish (Pods)  ype 7a Max (Seeds in total per 200 gram). Advulsi Beans, Broad Beans, Chickpeas (Kabuil), Corn (Maize), Cowpea, Faba Beans, entils (Green/Red), Lupin (Albus/Angustfolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5 mm diameter  ype 7b Max (Seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, pats (Black/Wild) -Individual seeds counted in Culsters), Oats (Common), Oats (Sand), Rice, Rye (Gereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE organial Foreign Seeds Maximum (Wild by weight). Includes Soil, stones, sclerotes and other non-vegetable matter other than Desi type chickpea Peas Maximum (Wi		Now Zoaland			
Mexican), Poppy (Wild) yep 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, agweed, Rattlepods, Starburr, St John's Wort yep 3 Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton eed, Dodder, Noogoora Burr, Thornapple yep 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare) yep 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted 4 ype 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Meliot (King land) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, ariegaded Thististe yep 5 Max (seeds in total per 200 gram). Sindweed (Freed), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Meliot (King land) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, ariegaded Thististe yep 6 Max (seeds in total per 200 gram). Sindweed (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), ledic (Pods), Muskweed (Pods), Saffron Thiste, Sow Thistie Heads, Trefoll (Pods), Wild Radish (Pods) yep 7a Max (seeds in total per 200 gram). Advuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, entits (Green/Redd), Lupin (Albud-Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean, Any other seeds or pods greater than 5mm diameter yep 7b Max (seeds in total per 200 gram). Baffley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, lats (Black/Wild - Individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, orghum (Forage /Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE or 555 yep 7c Max (seeds in total per 200 gram). Sellivine yes		· · · · · · · · · · · · · · · · · · ·			
agweed, Rattlepods, Starburr, St.John's Wort  yee 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton  eed, Dodder, Noogoora Burr, Thornapple  2  yee 3b Max (seeds in total per 200 gram). Wetch (Commercial), Vetch (Tare)  22  yee 3c Max (seeds in total per 200 gram). Belivorpe (Blue), Heliotrope (Common). Pods must be opened, and seeds counted  4  4  yee 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Meillot (King land) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Meed, ariegated Thistle  yee 5 Max (seeds in total per 200 gram). Kina pweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea  yee 5 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), fedic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)  yee 7 Max (seeds in total per 200 gram). Adruik Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, entils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other eeds or pods greater than 5mm diameter  yee 7 Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, tats (Black/Wild - Individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, orgshum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in Type 1 to Type 7(a), Type 7(c), Type 0  orgshum (Forage Seeds in total per 200 gram). Safflower, Sunflower  yee 8 Max (seeds in total per 200 gram). Sellvine  100  mall Foreign Seeds Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea  3, includes Field peas Maximum (% by weight). Includes Desiantha Weevil, Hairy Fungus Beetle,	(Mexican), Poppy (Wild)	( - 0,			
agweed, Nattepoops, Starburr, St John's Wort  ped, Dodder, Noogoora Burr, Thornapple  gype 3 Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton  pype 3 Max (seeds in total per 200 gram). Wetch (Commercial), Vetch (Tare)  ype 3 Max (seeds in total per 200 gram). Hellotrope (Blue), Hellotrope (Common). Pods must be opened, and seeds counted  4 ype 4 Max (seeds in total per 200 gram). Hellotrope (Blue), Hellotrope (Common). Pods must be opened, and seeds counted  4 ype 5 Max (seeds in total per 200 gram). Bindweed (Field), Cutted Mignonette, Darnel (Orake Seed), Hexham Scent/Melliot (King land) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed,  ariegated Thistle  ype 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea  ype 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),  tedic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)  ype 7 a Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum,  tals (Black/Wild - Individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk,  orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat, Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE  or STS  10  ype 8 Max (seeds in total per 200 gram). Safflower, Sunflower  ype 8 Max (seeds in total per 200 gram). Sellvine  mall Foreign Seeds Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea  getical Peas Maximum (% by weight). Includes Soil, stones, sclerotes and other non- vegetable material.  0.5  oil Maximum (% by weight). Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil,  15 dead  untherglen bugs, ladybirds, and	Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Po	anut Seeds & Pods,			
peed, Dodder, Noogoora Burr, Thornapple ype 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare) ype 3c Max (seeds in total per 200 gram). Beliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted 4 ype 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Meiliot (King land) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, ariegated Thistle ype 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea 20 ype 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), ledic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods) ype 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, entitis (Green/Red), Lupin (Abus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seds or pods greater than 5mm diameter ype 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, lats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Band), Rice, Rye (Cereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE or SES  ype 7c Max (seeds in total per 200 gram). Bellvine mall Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3-97mm screen  1 ype 8 Max (seeds in total per 200 gram). Bellvine mall Foreign Seeds Maximum (% by weight) includes Unmillable material and all vegetable matter other than Desi type chickpea lead material Maximum (% by weight) includes Soil, stones, sclerotes and other non-vegetable material.  2 on ill Maximum (% by weight)  3 includes Field Peas eded material Maximum (% by we	Ragweed, Rattlepods, Starburr, St John's Wort				
ype 36 Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)  ype 36 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Meiliot (King land) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, alandy (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, alandy (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, alandy (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, alandy (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, alandy (Pads), Wild Melon, Skeleton Weed, Marshmallow (Pods), Melon, Weed Shaw, Seeds in total per 200 gram). Clover (Pads), Columbus Grass, Johnson Grass, Lucerne (Pads), Mint Medicin, Pads, Weeds, Marshmallow (Pads), Melon, Marshmallow, Pads, Marshmallow, Marshmall		eads, Cape Tulip, Cotton			
ype 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted  4 ype 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Meillot (King land) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Mightshades, Paddy Melon, Skeleton Weed, ariegated Thistle  4 ype 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea  4 ype 5 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)  5 yee 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, entitls (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other 20d gramy or pods greater than 5mm diameter  4 ype 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, lats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7c), TYPE or 5FS  5 ype 7c Max (seeds in total per 200 gram). Barley, Bindweed (Black), Brome Grass, Carrot Weed, Durum, lats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7c), TYPE or 5FS  5 ype 7c Max (seeds in total per 200 gram), Bellvine  5 ype 8 Max (seeds in total per 200 gram), Bellvine  6 ype 8 Max (seeds in total per 200 gram), Bellvine  6 ype 8 Max (seeds in total per 200 gram), Bellvine  7 look 10 per 10 per 10 per 10 per 10 per 10 per 10		2			
ype 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutteaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King land) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, and continued to the continued of the process of the proce					
ariegated Thistle  ype 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea  ype 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), fedic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)  ype 7 Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabulii), Corn (Maize), Cowpea, Faba Beans, entils (Green/Red), Lupin (Albusy/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other  peds or pods greater than 5mm diameter  ype 7 Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, lats (Black/Wild- Individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE  or SFS  or SFS  ype 7 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram). Bellvine  pype 8 Max (seeds in total per 200 gram sample; unless otherwise stated)  pype 9 Max (seeds in total per 200 gram sample; unless otherwise stated)  pype 9 Max (seeds in total per 200 gram sample; unless otherwise stated)  pyp					
ype 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea  20  ype 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Beffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)  ype 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, entils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter  ype 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, lats (Black/Wild - Individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE or 5°E5  ype 7c Max (seeds in total per 200 gram). Safflower, Sunflower  1  ype 8 Max (seeds in total per 200 gram). Bellvine  mall Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  1  1  10  10  11  12  14  15  16  17  17  18  18  19  19  19  10  10  11  11  12  13  14  15  16  17  17  18  18  19  10  10  11  11  11  12  13  14  15  16  16  17  17  17  18  18  19  10  10  10  11  11  11  12  13  14  15  16  16  17  17  17  18  18  19  10  10  10  10  11  11  11  11  11  11	Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon	Skeleton Weed, 10			
tedic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Walashi (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Walashi (Pods), Walashi (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Walashi (Pods) (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Walashi (Pods) (Pods), Walashi (Pods), Walashi (Pods) (Pods), Walashi (Pods), Walashi (Pods) (Pods), Walashi (Pods),	Variegated Thistle				
redici (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)  ype 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, entils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other peds or pods greater than 5mm diameter  ype 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, lasts (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE or SFS  ype 7c Max (seeds in total per 200 gram). Bellvine  100  mall Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  100  mall Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  100  mall Foreign Seeds Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea end material as outlined below.  100  101  101  102  103  104  105  106  107  107  108  109  109  109  109  109  109  100  100  100  101  101  102  103  104  105  105  106  107  107  107  108  109  109  109  109  109  109  109					
ype 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, entils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter  ype 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, pats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 70 or SFS  ype 7c Max (seeds in total per 200 gram). Safflower, Sunflower  ype 8 Max (seeds in total per 200 gram). Bellvine  and Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  the THER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  oreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea  seed material as outlined below.  seld Peas Maximum (% by weight)  coli Maximum (% by weight)  coli Maximum (% by weight)  nails Maximum (ive or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1 seld Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, uthersfleen bugs, ladybirds, and wood bugs. Whole only.  rarsshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2 yegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2 ummuts Maximum (Court per 2kg). Whole or pieces of gumnut of any size and maturity level  1 bijectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other co		arshmallow (Pods), 5			
entils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other beds or pods greater than 5mm diameter yepe 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, lats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 70° rs FS  ype 7c Max (seeds in total per 200 gram). Bellvine  100  mall Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  110  THER CONTAMINANTS - Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea bed material as outlined below.  120  130  140  150  161  161  170  170  170  170  170  17		wpea, Faba Beans.			
ype 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, lats (Black), Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 7 or SFS  ype 7c Max (seeds in total per 200 gram). Safflower, Sunflower ype 8 Max (seeds in total per 200 gram). Bellvine mall Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen 0.6  THER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  oreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea ed material as outlined below.  leid Peas Maximum (% by weight) 2  Inmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material. 0.5  oil Maximum (% by weight) 0.3  nails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample. 1  leid Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, utherglen bugs, ladybirds, and wood bugs. Whole only.  rasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof. 2  yegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample. 2  lumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level bjectionable Material Maximum (citire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, lives stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.					
ats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 70° SFS  ype 7c Max (seeds in total per 200 gram). Safflower, Sunflower  ype 8 Max (seeds in total per 200 gram). Bellvine  mall Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  0.6  ITHER CONTAMINANTS - Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  0.6  ITHER CONTAMINANTS - Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea Peas 1.0  ield Peas Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea Peas 1.0  ield Peas Maximum (% by weight)  10  3. includes Field Peas Maximum (% by weight)  2. inmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  0.5  oil Maximum (% by weight)  1. in illable Material Maximum (W by weight) Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, utherglen bugs, ladybirds, and wood bugs. Whole only.  1. irasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2. ivegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2. ivegrass Ergot Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  3. includes Field peas 1.0  1. includes Peas 1.0  1. includes Peas 1.0  3. includes Peas 1.0  4. includes Peas 1.0  4. includes Peas 1.0  4. includes Peas 1.0  4. includes Peas 1.0  5. includes Peas 1.0  5. i	seeds or pods greater than 5mm diameter				
orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE or SFS  ype 7c Max (seeds in total per 200 gram). Safflower, Sunflower ype 8 Max (seeds in total per 200 gram). Bellvine mall Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen 0.6  ITHER CONTAMINANTS - Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen 0.6  ITHER CONTAMINANTS - Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea eed material as outlined below. 10 11 12 13 14 15 16 16 16 16 17 16 16 16 17 16 17 16 17 17 17 17 17 18 10 10 10 10 10 10 10 10 10 10 10 10 10					
ype 7c Max (seeds in total per 200 gram). Safflower, Sunflower  1 ype 8 Max (seeds in total per 200 gram). Bellvine  100 mill Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  10c Mill Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  10c Mill Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  10c Mill Foreign Seeds Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea Peas it lead a so utilined below.  10c Mill Foreign Material Maximum (% by weight). Peas it leads a solution of the peas Maximum (% by weight). Peas it leads a solution of the peas Maximum (% by weight). Peas it leads a solution of the peas Maximum (% by weight). O.3 in mails Maximum (least or Dead. Uncludes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, utherglen bugs, ladybirds, and wood bugs. Whole only.  15 dead in the peas in the peas weevil, bees laid end to end per 200 gram sample. Or peas serget Maximum (length in cm). Pieces laid end to end per 200 gram sample. Or peas serget Maximum (length in cm). Pieces laid end to end per 200 gram sample. Or peas serget Maximum (length in cm). Pieces laid end to end per 200 gram sample. Or peas serget Maximum (length in cm). Pieces laid end to end per 200 gram sample. Or peas serget Maximum (length in cm). Pieces laid end to end per 200 gram sample. Or peas serget Maximum (length in cm). Pieces laid end to end per 200 gram sample. Or peas serget Maximum (length i					
ype 7c Max (seeds in total per 200 gram). Safflower, Sunflower  ype 8 Max (seeds in total per 200 gram). Bellvine  mall Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  0.6  OFFITHER CONTAMINANTS - Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea dead material as outlined below.  ield Peas Maximum (% by weight)  immillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  oil Maximum (% by weight)  inails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1 ield Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, utherglen bugs, ladybirds, and wood bugs. Whole only.  irasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2 yegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2 ummuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  bipectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.	8 or SFS	2 7(a), 111 2 7(c), 111 2			
mall Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  O.6  OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  Oreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea deed material as outlined below.  Indicated Peas Maximum (% by weight)  Indicated Peas Maximum (Peas Maximum (Peas Peas Maximum (Peas Peas Maximum (Peas Peas Maximum (Peas Peas Peas Maximum (Peas Peas Peas Peas Maximum (Peas Peas Peas Peas Peas Maximum (Peas Peas Peas Peas Peas Peas Peas Peas	Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1			
Assimum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea and peed material as outlined below.  Indicated Peas Maximum (% by weight)  Indicates Maximum (% by weight)  Indicates Maximum (% by weight)  Indicates Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  Indicates Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, utherglen bugs, ladybirds, and wood bugs. Whole only.  Indicates Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  Indicates Maximum (length in cm). Pieces laid end to end per 200 gram sample.  Indicates Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  Indicates Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially  Nil nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.	Type 8 Max (seeds in total per 200 gram). Bellvine	100			
oreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea  ged material as outlined below.  geld Peas Maximum (% by weight)  ged material Maximum (% by weight)  ged Insects Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  ged Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil,  get utherglen bugs, ladybirds, and wood bugs. Whole only.  grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  gegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  get utmuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  get bejectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially  When not in conflict with Storage and Handling Agreement or Marketing Contract.	Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97m	n screen 0.6			
reed material as outlined below.  rield Peas Maximum (% by weight)  rimillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material.  0.5  rimillable Material Maximum (% by weight)  rimillable Material Maximum (% by weight)  rimillable Maximum (% by weight)  0.3  rimillable Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1  rield Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, utherglen bugs, ladybirds, and wood bugs. Whole only.  riasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2  ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2  rimmuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  2  ribjectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.	OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)				
inmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.  O.5  oil Maximum (% by weight)  nails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1 ield Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, utherglen bugs, ladybirds, and wood bugs. Whole only.  15 dead  17 irasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2 ivegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2 ivenumts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  2 ibjectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.	, , , , ,	n Desi type chickpea 3, includes	Field		
Inmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.  O.5  oil Maximum (% by weight)  nails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1 ield Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, utherglen bugs, ladybirds, and wood bugs. Whole only.  15 dead  16 irasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2 ivegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2 ivenuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  2 ibjectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.	seed material as outlined below.				
oil Maximum (% by weight)  nails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1 ield Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, utherglen bugs, ladybirds, and wood bugs. Whole only.  15 dead verasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2 vegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2 immuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  2 bejectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.					
nails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  1 ield Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, utherglen bugs, ladybirds, and wood bugs. Whole only.  15 dead  15 dead  17 dead  18 dead  19 dead  19 dead  10 dead only), Sitona Weevil, utherglen bugs, ladybirds, and wood bugs. Whole only.  19 dead  10 dead  10 dead  11 dead  12 dead  13 dead  14 dead  15 dead  16 dead  17 dead  18 dead  19 dead  10 dead  10 dead  10 dead  10 dead  10 dead  10 dead  11 dead  12 dead  13 dead  14 dead  15 dead  16 dead  17 dead  18 dead  19 dead  10 dead  10 dead  10 dead  10 dead  10 dead  10 dead  11 dead  12 dead  13 dead  14 dead  15 dead  16 dead  17 dead  18 dead  18 dead  19 dead  10 d					
tield Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, utherglen bugs, ladybirds, and wood bugs. Whole only.  It asshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2 yegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2 tumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  1 the piectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.					
utherglen bugs, ladybirds, and wood bugs. Whole only.  Irasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  2 yegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2 tumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  1 bijectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.		). Sitona Weevil.			
A syegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample. Whole or parts thereof.  2 yegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.  2 tumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  1 bejectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.	Rutherglen bugs, ladybirds, and wood bugs. Whole only.	15 dea	d		
tumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  1  1  1  1  1  1  1  1  1  1  1  1  1	Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.	2			
bjectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.	Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.	2			
rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.	Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level				
nacceptable contaminant, smell, or taste.  When not in conflict with Storage and Handling Agreement or Marketing Contract.		•			
When not in conflict with Storage and Handling Agreement or Marketing Contract.		r commercially Nil			
		intries, as governed by Plant Exports			
ranch.	Branch.				



# CSP-4.1.3 Chickpea - Desi No.1 Minimum Export Standard Machine Dressed

(Grain Trade Australia) CHICKPEA - DESI STANDARDS 2025/2026	
Commodity: Chickpea - Desi Season: 2025/2026	
Grade: No.1 Minimum Export Standard Machine Dressed Standard Reference No.: CSP-4.1.3	
Sampling Guidelines  A minimum of 3 probas (litras) must be taken from every lead tondered for delivery plus on additional (proba) litra for every 10 to	onnos in the lead
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 t  PHYSICAL QUALITY PARAMETERS - The Desi type chickpeas should be sound, dry, fresh, and light to medium brown in colour (a slight	
the seed coat is allowed). Black is excluded as the predominating class.	greeman unge of
Moisture (%) Maximum	14
Purity Minimum (% by weight) Includes whole Desi type chickpeas, defective Desi type chickpeas and seed coats.	99
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight, 200 gram sample; unless otherwise stated) <b>Defective</b> Maximum (% by weight). Desi type chickpeas that are broken, chipped, fungal affected, frost damaged, diseased, green,	3% Cont.
hail damaged, insect damaged, poor colour, sappy, shrivelled, split, sprouted, stained & weather damaged, winkled. Includes	7% Bulk
pods that contain Desi type chickpeas, whether broken or unbroken, loose seed coats and all Desi Chickpea seed material falling	Includes Severely
through the 3.97mm slotted screen.	Damaged
of which, <b>Poor Colour</b> (% by weight) Kernel is distinctly blemished and / or off colour from the characteristic yellow colour of the predominating class, including green. Includes Fungal Affected (e.g., Ascochyta) lesions	2
of which, <b>Fungal Affected</b> (e.g., Ascochyta) Maximum (% by weight). Fungal Affected (e.g., Ascochyta) means that a	
lesion is visible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has	1
penetrated to the kernel.  Severally Paragrad Maximum (% by weight per 200 gram) Maydd, Byrnt & Heat Damagad ar Other, Serious Visual Defeats	4.11
Severely Damaged Maximum (% by weight per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  ^ Not included in Total Defective #Included in Total Defective	1#
FOREIGN SEED CONTAMINANTS - Maximum (total count per 200 gram sample; unless otherwise stated) - Tolerances apply to	whole seeds or their
equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type 1 in which the	
on an individual seed basis per 200 gram sample.	
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand	
Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	4*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,	
Ragweed, Rattlepods, Starburr, St John's Wort	Nil
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	1
Seed, Dodder, Noogoora Burr, Thornapple  Type 25 May (coods in total pay 200 gram) Votab (Commercial) Votab (Taxa)	2
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)  Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King	7
Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed,	10
Variegated Thistle	
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	20
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans,	
Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other	10
seeds or pods greater than 5mm diameter  Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum,	
Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk,	
Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8	10
or SFS	
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1
Type 8 Max (seeds in total per 200 gram). Bellvine  Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen	0.6
OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)	0.0
Foreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea	
seed material as outlined below.	1
Field Peas Maximum (% by weight)	Included in Type 7a
Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.	0.1
Soil Maximum (% by weight)	
Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil,	Nil
Rutherglen bugs, ladybirds and wood bugs. Whole only.	1 dead
Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.	
Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.	Nil
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level	Nil
Objectionable Material Maximum (entire load). Includes a nimal excreta, rodents, crushed insect bodies or parts that adhere to the	NE
grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil
# When not in conflict with Storage and Handling Agreement or Marketing Contract.	
Please note that this Export Standard is in addition to the specific quarantine requirements of particular countries, as governed by F	Plant Exports
Branch.	



#### CSP-4.1.4 Chickpea - Desi No.2 Minimum Receival Standard Farmer Dressed

CSP-4.1.4 Chickpea - Desi No.2 Minimum Receival Standard Farmer Dressed  (Grain Trade Australia) CHICKPEA - DESI STANDARDS 2025/2026		
Commodity: Chickpea - Desi Season: 2025/2026  Grade: No.2 Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP-4.1.4		
Sampling Guidelines		
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 tone PHYSICAL QUALITY PARAMETERS - The Desi type chickpeas should be sound, dry, fresh, and light to medium brown in colour (a slight greather seed coat is allowed). Black is excluded as the predominating class.		
Moisture (%) Maximum	14	
Purity Minimum (% by weight) Includes whole Desi type chickpeas, defective Desi type chickpeas and seed coats.	97	
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist		
DEFECTIVE GRAINS - Maximum (% by weight, 200 gram sample; unless otherwise stated)		
<b>Defective</b> Maximum (% by weight). Desi type chickpeas that are broken, chipped, fungal affected, frost damaged, diseased, green,		
hail damaged, insect damaged, poor colour, sappy, shrivelled, split, sprouted, stained & weather damaged, wrinkled. Includes pods that contain Desi type chickpeas, whether broken or unbroken, loose seed coats and all Desi Chickpea seed material falling through the 3.97mm slotted screen.	10	
of which, Poor Colour (% by weight) Kernel is distinctly blemished and / or off colour from the characteristic yellow colour of the predominating class, including green. Includes Fungal Affected (e.g., Ascochyta) lesions	5	
of which, Fungal Affected (e.g., Ascochyta) Maximum (% by weight). Fungal Affected (e.g., Ascochyta) means that a lesion is visible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has	1	
penetrated to the kernel.	_	
Severely Damaged Maximum (grains per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	10 ^	
^ Not included in Total Defective #Included in Total Defective		
FOREIGN SEED CONTAMINANTS - Maximum (total count per 200 gram sample; unless otherwise stated) - Tolerances apply to whole seeds or their equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Excepwhich the maximum applies on an individual seed basis per 200 gram sample.	t Type 1 in	
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	4*	
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil	
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	2	
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)		
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4	
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	10	
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20	
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)		
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter		
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 8 or SFS	10	
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1	
Type 8 Max (seeds in total per 200 gram). Bellvine	100	
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen	0.6	
OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)		
• • • • • • • • • • • • • • • • • • • •	3, includes Field	
seed material as outlined below.	Peas	
Of which Field Peas Maximum (% by weight)	2	
Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.	0.5	
Soil Maximum (% by weight)	0.3	
Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.	1	
Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.	15	
Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.	2	
Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.	2	
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level	1	
Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially	Nil	
unacceptable contaminant, smell, or taste.		



## CSP-4.1.5 Chickpea - Desi No.2 Minimum Export Standard Farmer Dressed

CSP-4.1.5 Chickpea - Desi No.2 Minimum Export Standard Farmer Dressed	
(Grain Trade Australia) CHICKPEA - DESI STANDARDS 2025/2026	
Commodity: Chickpea - Desi Season: 2025/2026	
Grade: No.2 Minimum Export Standard Farmer Dressed Standard Reference No.: CSP-4.1.5	
Sampling Guidelines  A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 toni	nes in the load.
PHYSICAL QUALITY PARAMETERS - The Desi type chickpeas should be sound, dry, fresh, and light to medium brown in colour (a slight gro	
the seed coat is allowed). Black is excluded as the predominating class.	
Moisture (%) Maximum	14
Purity Minimum (% by weight) Includes whole Desi type chickpeas, defective Desi type chickpeas and seed coats.	97
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist	
DEFECTIVE GRAINS - Maximum (% by weight, 200 gram sample; unless otherwise stated)	
<b>Defective</b> Maximum (% by weight). Desi type chickpeas that are broken, chipped, fungal affected, frost damaged, diseased, green, hail damaged, insect damaged, poor colour, sappy, shrivelled, split, sprouted, stained & weather damaged, wrinkled. Includes	12% Cont. 15% Bulk
	Includes Severely
through the 3.97mm slotted screen.	Damaged
of which, Poor Colour (% by weight) Kernel is distinctly blemished and / or off colour from the characteristic yellow colour	5
of the predominating class, including green. Includes Fungal Affected (e.g., Ascochyta) lesions	
of which, Fungal Affected (e.g., Ascochyta) Maximum (% by weight). Fungal Affected (e.g., Ascochyta) means that a lesion is visible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has	1
penetrated to the kernel.	1
Severely Damaged Maximum (% by weight per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1#
^ Not included in Total Defective #Included in Total Defective	
FOREIGN SEED CONTAMINANTS - Maximum (total count per 200 gram sample; unless otherwise stated) - Tolerances apply to whol equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type 1 in which the applies on an individual seed basis per 200 gram sample.  Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand	
Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	4*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil
<b>Type 3a</b> Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	1
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans,	
Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other	10
seeds or pods greater than 5 mm diameter  Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum,	
Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk,	
Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE	10
8 or SFS	
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1
Type 8 Max (seeds in total per 200 gram). Bellvine	100
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen	0.6
OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)	2 1 1 1 5 1 1
Foreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea seed material as outlined below.	3, includes Field Peas
Of which Field Peas Maximum (% by weight)	2
Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.	0.5
Soil Maximum (% by weight)	0.3
Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.	1
Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.	15 dead
Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.	2
Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.	2
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level	1
Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially	Nil
unacceptable contaminant, smell, or taste.	
# When not in conflict with Storage and Handling Agreement or Marketing Contract.  Please note that this Export Standard is in addition to the specific quarantine requirements of particular countries, as governed by Plant Exports	s Branch.



#### CSP-4.1.6 Chickpea - Desi No.3 Minimum Receival Standard Farmer Dressed

(Grain Trade Australia) CHICKPEA - DESI STANDARDS 2025/2026			
Commodity:	Chickpea - Desi	Season: 2025/2026	
Grade:	No.3 Minimum Receival Standard Farmer Dressed	Standard Reference No.: CSP- 4.1.6	
A	Sampling Guide		
	3 probes (litres) must be taken from every load tendered for deli ITY PARAMETERS - The Desi type chickpeas should be sound, dry,		
	allowed). Black is excluded as the predominating class.	,	
Moisture (%) Ma	aximum		14
	(% by weight) Includes whole Desi type chickpeas, defective Desi		97
	ties. Approved varieties as listed in these Standards or on the Gra		
	INS - Maximum (% by weight, 200 gram sample; unless otherwis	•	
hail damaged, in that contain Des	num (% by weight). Desi type chickpeas that are broken, chipped, sect damaged, poor colour, sappy, shrivelled, split, sprouted, stai i type chickpeas, whether broken or unbroken, loose seed coats a 7mm slotted screen.	ned & weather damaged, wrinkled. Includes pods	15
	ch, <b>Poor Colour</b> (% by weight) Kernel is distinctly blemished and / of the predominating class, including green. Includes Fungal Affec		n/a
is visib	ch, Fungal Affected (e.g., Ascochyta) Maximum (% by weight). Fur le on the kernel. Classifiers are required to break the seed coat if ated to the kernel.	• , ,	n/a
	ed Maximum (grains per 200 gram). Mould, Burnt & Heat Damag n Total Defective # Included in Total Defective	ed or Other Serious Visual Defects.	15 ^
FOREIGN SEED C	CONTAMINANTS - Maximum (total count per 200 gram sample; uses and refer to the maximum total of all seeds named in each typhicial seed basis per 200 gram sample.		
	dividual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex nium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field v (Wild)		4*
Type 2 Max (ent	ire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Dar pods, Starburr, St John's Wort	ling Pea, Opium Poppy, Peanut Seeds & Pods,	Nil
Type 3a Max (se	eds in total per 200 gram). Bathurst Burr, Branched Broomrape, E oogoora Burr, Thornapple	ulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	1
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)		2	
	eds in total per 200 gram). Heliotrope (Blue), Heliotrope (Commo		4
* * * * * * * * * * * * * * * * * * * *	ds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, I eptable if no tainting odour is present), Hoary Cress, Mintweed, Nie		10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea		20	
**	ds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson uskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods)		5
Type 7a Max (se Lentils (Green/R	eds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas ed), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, f eater than 5mm diameter	(Kabuli), Corn (Maize), Cowpea, Faba Beans,	10
Type 7b Max (se Oats (Black/Wild	reds in total per 200 gram). Barley, Bindweed (Australian), Bindwe d - individual seeds counted in clusters), Oats (Common), Oats (Sa e/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not	nd), Rice, Rye (Cereal), Ryegrass on Stalk,	10
	eds in total per 200 gram). Safflower, Sunflower		1
	ds in total per 200 gram). Bellvine		100
	eds Maximum (% by weight). Foreign seeds not specified in Type		0.6
	MINANTS - Maximum (% by weight in 200 gram sample; unless o		2 incl. d. 51 1
seed material as	I Maximum (% by weight). Includes Unmillable material and all ve outlined below.	getable matter other than Desi type chickpea	3, includes Field Peas
	nich Field Peas Maximum (% by weight)		2
	erial Maximum (% by weight) Includes soil, stones, sclerotes and o	other non- vegetable material.	0.5
Soil Maximum (			0.3
	Live or Dead. Whole or substantially whole (more than half) inclusions in the contract of the		1 15
	uthergien bugs, ladybirds, and wood bugs. Whole only.		
	Locusts Maximum Live or Dead per 200 gram sample. Whole or p		2
	Maximum (length in cm). Pieces laid end to end per 200 gram sam num (Count per 2kg). Whole or pieces of gumnut of any size and n		1
Objectionable N	<b>laterial</b> Maximum (entire load). Includes animal excreta, rodents, I grain insect pests, live pea weevil, pickling compounds, tainting a	crushed insect bodies or parts that adhere to the	Nil



## CSP-4.1.7 Chickpea - Desi No.3 Minimum Export Standard Farmer Dressed

(Grain Trade Australia) CHICKPEA - DESI STANDARDS 2025/2026		
Commodity: Chickpea - Desi Season: 2025/2026		
Grade: No.3 Minimum Export Standard Farmer Dressed Standard Reference No.: CSP- 4.1.7		
Sampling Guidelines		
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to		
PHYSICAL QUALITY PARAMETERS - The Desi type chickpeas should be sound, dry, fresh, and light to medium brown in colour (a slight g the seed coat is allowed). Black is excluded as the predominating class.	reenish tinge of	
Moisture (%) Maximum	14	
Purity Minimum (% by weight) Includes whole Desi type chickpeas, defective Desi type chickpeas and seed coats.	97	
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist		
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight, 200 gram sample; unless otherwise stated)		
<b>Defective</b> Maximum (% by weight). Desi type chickpeas that are broken, chipped, fungal affected, frost damaged, diseased, green,	20% Cont.	
hail damaged, insect damaged, poor colour, sappy, shrivelled, split, sprouted, stained & weather damaged, wrinkled. Includes pods	25% Bulk	
that contain Desi type chickpeas, whether broken or unbroken, loose seed coats and all Desi Chickpea seed material falling through the 3.97mm slotted screen.	Includes Severely Damaged	
of which, <b>Poor Colour</b> (% by weight) Kernel is distinctly blemished and / or off colour from the characteristic yellow	<u> </u>	
colour of the predominating class, including green. Includes Fungal Affected (e.g., Ascochyta) lesions	n/a	
of which, Fungal Affected (e.g., Ascochyta) Maximum (% by weight). Fungal Affected (e.g., Ascochyta) means that a lesion		
is visible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has	n/a	
penetrated to the kernel.  Several Paragod Maximum (% by weight nor 200 gram) Mould Burnt & Hoot Damagod or Other Serious Visual Defeats	2.4	
Severely Damaged Maximum (% by weight per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  ^ Not included in Total Defective # Included in Total Defective	2 #	
FOREIGN SEED CONTAMINANTS - Maximum (total count per 200 gram sample; unless otherwise stated) - Tolerances apply to w	halo soods ar	
their equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type 1 in which		
applies on an individual seed basis per 200 gram sample.		
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand		
Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy	4*	
(Mexican), Poppy (Wild)  Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,		
Ragweed, Rattlepods, Starburr, St John's Wort	Nil	
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	1	
Seed, Dodder, Noogoora Burr, Thornapple	1	
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)		
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4	
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed,	10	
Variegated Thistle		
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20	
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	5	
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)		
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other	10	
seeds or pods greater than 5mm diameter	10	
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum,		
Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk,	10	
Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE	10	
8 or SFS  Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1	
Type 8 Max (seeds in total per 200 gram). Bellvine	100	
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen	0.6	
OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)	-0.0	
Foreign Material Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea	3, includes Field	
seed material as outlined below.	Peas	
Field Peas Maximum (% by weight)	2	
Unmillable Material Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.	0.5	
Soil Maximum (% by weight)	0.3	
Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.		
Field Insects Maximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil,	15 dead	
Rutherglen bugs, ladybirds, and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.	2	
Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.	2	
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level	1	
Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the	=	
grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil	
# When not in conflict with Storage and Handling Agreement or Marketing Contract.		
Please note that this Export Standard is in addition to the specific quarantine requirements of particular countries, as governed by Plant Expor	rts Branch.	



#### CSP-4.2 Chickpeas – Split Chana Dhal Minimum Export Standard

Commodity:	(Grain Trade Australia) CHICKPEA – SPLIT CHANA DHAL STANDARDS 2025/2026	
	Chickpea – Split Chana Dhal Season: 2025/2026	
Grade:	Minimum Export Standard Standard Reference No.: CSP-4.2	
A minimum c	Sampling Guidelines  of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 tong	nos in the lead
	LITY PARAMETERS - The Chana Dhal Split Chickpeas shall be milled from hard and well-filled chickpeas that are characte	
colour and varie	·	
Moisture (%) N		14
	m (% by weight) Whole chickpeas with a missing seed coat, Split chickpeas, kibble and broken seed and greenish	99
	oloured splits combined.  eties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	
	AINS - Maximum (% by weight, 200 gram sample; unless otherwise stated)  as with a missing seed coat. Maximum (% by weight). Includes whole Chickpeas with a missing seed coat and	2
Severely Damag		2
·	Of which Severely Damaged Maximum (% by weight per 200 gram). Mould, Burnt & Heat Damaged or Other Serious	1#
Visual Defects.		1#
•	lax % by weight) Kernel is distinctly blemished and / or off colour from the characteristic yellow colour of the	2
	class, including green. Includes Fungal Affected (e.g., Ascochyta) lesions.  d (Max % by weight) Fungal Affected (e.g., Ascochyta) means that a lesion is visible on the kernel.	1
	bled (Max % by weight) Chickpea seed material which passes through a 3.57mm round hole screen.	4
	gn Material (Max % by weight) Caps are the seed coats adhering to split or broken seed measured as a combined	
weight. Foreign	n material includes Unmillable Material, and all vegetable matter other than Desi type Chickpea seed material.	1
Detached Seed	Coats (Max % by weight) Seed coats that are not attached to the kernels.	0.1
	^ Not included in Total Defective #Included in Whole chickpeas with a m	
equivalent in pi	<b>CONTAMINANTS</b> - Maximum (total count per 200 gram sample; unless otherwise stated) - Tolerances apply to who eces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type 1 in which the nil seed basis per 200 gram sample.	
	ndividual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand enium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Wild)	4*
ype 2 Max (en	ntire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, epods, Starburr, St John's Wort	Nil
	eeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Noogoora Burr, Thornapple	1
	eeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2
	eeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle		10
	eds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20
	eds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5
entils (Green/I	eeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Kabuli), Corn (Maize), Cowpea, Faba Beans, Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other greater than 5mm diameter	10
Type 7b Max (s Dats (Black/Wil	deeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Id - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, ge/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 8	10
	eeds in total per 200 gram). Safflower, Sunflower	1
<b>ype 7c</b> Max (so	eds in total per 200 gram). Bellvine	100
ype 8 Max (se	eeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen	0.6
ype 8 Max (se Small Foreign S	eeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.97mm screen  MINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)	0.6
ype 8 Max (se small Foreign S OTHER CONTA foreign Materi eed material a		0.6
ype 8 Max (se small Foreign S OTHER CONTA foreign Materi eed material a veight). Jn millable Mat	MINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea as outlined below. Includes Caps (Caps are the seed coats adhering to split or broken seed measured as a combined  terial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.	
Type 8 Max (se Gmall Foreign S OTHER CONTA Foreign Materiaed material a veight). Jumillable Mat Goil Maximum (	MINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea as outlined below. Includes Caps (Caps are the seed coats adhering to split or broken seed measured as a combined  terial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.	1
Type 8 Max (se Gmall Foreign S OTHER CONTA Foreign Materia Geed material a veight). Jumillable Mat Goil Maximum ( Gnails Maximum	MINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea as outlined below. Includes Caps (Caps are the seed coats adhering to split or broken seed measured as a combined  terial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.  (% by weight)	0.1
Type 8 Max (se Gmall Foreign S DTHER CONTA Foreign Materia Geed material a veight). Jumillable Mat Goil Maximum ( Gnails Maximum Field Insects Mat Rutherglen bug	MINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea as outlined below. Includes Caps (Caps are the seed coats adhering to split or broken seed measured as a combined  terial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.  (% by weight)  In Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  aximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil,	1 0.1 Nil
Type 8 Max (se Small Foreign S OTHER CONTA Foreign Materi, seed material a weight). Unmillable Mat Soil Maximum ( Snails Maximur Field Insects Ma Rutherglen bug Grasshoppers 8	MINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea as outlined below. Includes Caps (Caps are the seed coats adhering to split or broken seed measured as a combined  terial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.  (% by weight)  In Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  aximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, (s, ladybirds and wood bugs. Whole only.	1 0.1 Nil Nil
Type 8 Max (se Small Foreign S OTHER CONTA Foreign Materiseed material a weight). Unmillable Material Maximum (Snails Maximum Field Insects Maximum Grasshoppers & Ryegrass Ergot Gumnuts Maximum S	MINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea is outlined below. Includes Caps (Caps are the seed coats adhering to split or broken seed measured as a combined sterial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.  (% by weight)  Includes Desiantially whole (more than half) including bodies per 200 gram sample.  Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, standybirds and wood bugs. Whole only.  B. Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  Maximum (length in cm). Pieces laid end to end per 200 gram sample.  Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, standard only be successed by the service of the sample of the samp	1 0.1 Nil Nil
Type 8 Max (se Small Foreign S STHER CONTA Foreign Materia weight).  Unmillable Mark Maximum (Smails Maximum (Smails Maximum Grasshoppers & Ryegrass Ergot Gumnuts Maximuts Ma	MINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Desi type chickpea is outlined below. Includes Caps (Caps are the seed coats adhering to split or broken seed measured as a combined sterial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material.  (% by weight)  In Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  In Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, standard and wood bugs. Whole only.  B. Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  Maximum (length in cm). Pieces laid end to end per 200 gram sample.	1 0.1 Nil Nil Nil



## CSP-4.3.1 Chickpea Kabuli No.1 Large Minimum Receival Standard Farmer Dressed

(Grain Trade Australia) CHICKPEA - KABULI STANDARDS 2025/2026		
Commodity: Chickpea Kabuli  Grade: No.1 Large Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP-4.3.1		
Sampling Guidelines A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to	nnes in the load.	
PHYSICAL QUALITY PARAMETERS - The Kabuli type chickpeas should be sound, dry, fresh, and cream to light brown in colour. Da	rk brown to Black	
is excluded as the predominating class.		
Moisture (%) Maximum	14	
Purity Minimum (% by weight). Whole Kabuli type Chickpeas, defective Kabuli type Chickpeas and seed coats.	97	
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.		
DEFECTIVE GRAINS - Maximum (% by weight in entire 400 gram sample; unless otherwise stated)		
<b>Defective</b> Maximum (% by weight). Kabuli Type Chickpeas not of the specified variety and Kabuli type Chickpeas that are broken, caked, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes whole pods containing seed and all Kabuli Chickpea seed material falling through the 6.00mm round hole screen. Includes poor colour.	3	
of which, <b>Poor Colour</b> Maximum (% by weight). Kernel is distinctly blemished and / or off colour from the characteristic yellow colour of the predominating class. Includes Fungal Affected (e.g., Ascochyta) & Bleached grains.	2	
of which, <b>Fungal Affected</b> (e.g., Ascochyta) Maximum (% by weight). Fungal Affected (e.g., Ascochyta) means that a lesion is visible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel.	1	
Severely Damaged Maximum (grains per 400 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1^	
^ Not included in Total Defective #Included in Total Defective		
FOREIGN SEED CONTAMINANTS - Maximum (total count per 400 gram sample; unless otherwise stated) - Tolerances apply to whole equivalent in pieces and refer to the maximum total of all seeds named in each type per entire 400 gram sample. Except Type 1 in whapplies on an individual seed basis per 400 gram sample.  Type 1 Max* (Individual seeds per 400 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy		
(Mexican), Poppy (Wild)  Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,	Nil	
Ragweed, Rattlepods, Starburr, St John's Wort  Type 3a Max (seeds in total per 400 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	2	
Type 3b Max (seeds in total per 400 gram). Vetch (Commercial), Vetch (Tare)	4	
Type 3c Max (seeds in total per 400 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	8	
Type 4 Max (seeds in total per 400 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	20	
Type 5 Max (seeds in total per 400 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	40	
Type 6 Max (seeds in total per 400 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	10	
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	10	
Type 7a Max (seeds in total per 400 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter	20	
Type 7b Max (seeds in total per 400 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Sand), Oats (Common), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS	20	
Type 7c Max (seeds in total per 400 gram). Safflower, Sunflower	2	
Type 8 Max (seeds in total per 400 gram). Bellvine	200	
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below the 6.00mm screen	0.6	
OTHER CONTAMINANTS - Maximum (% by weight in entire 400 gram sample; unless otherwise stated)		
Foreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Kabuli type Chickpeas seed material as outlined below.	3	
Unmillable Material Maximum (% by weight) Maximum. Includes soil, stones, sclerotes and other non-vegetable material.	0.5	
Soil Maximum (% by weight).	0.3	
Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies, count in the 400 gram sample.		
Field Insects Maximum Live or Dead count per 400 gram sample. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.		
Grasshoppers & Locusts Maximum Live or Dead. Count in total of the 400 gram sample. Whole or parts thereof.		
Ryegrass Ergot Maximum (length in cm). Pieces laid end on end from the 400 gram sample.	4	
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level	1	
Objectionable Material. Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil	



## CSP-4.3.2 Chickpea Kabuli No. 1 Large Minimum Export Standard Machine Dressed

	(Grain Trade Australia) CHICKPEA - KABULI STANDARDS 2025/2026		
Commodit Grade:	: Chickpea Kabul  No.1 Large Minimum Export Standard Machine Dressed	Season: 2025/2026 Standard Reference No.: CSP-4.3.2	
0.000	Sampling Guidelir		
A minimu	Sampling Guideli of 3 probes (litres) must be taken from every load tendered for delive		onnes in the load.
	JALITY PARAMETERS -The Kabuli type chickpeas should be sound, dry, he predominating class.	fresh, and cream to light brown in colour. Dark	brown to Black is
Moisture (%	·		14
	um (% by weight). Whole Kabuli type Chickpeas, defective Kabuli type (	Chickpeas and seed coats.	99.5
Approved V	rieties. Approved varieties as listed in these Standards or on the Grain	Trade Australia website in the Masterlist	
DEFECTIVE (	RAINS - Maximum (% by weight in entire 400 gram sample; unless of	otherwise stated)	
Defective M	iximum (% by weight). Kabuli Type Chickpeas not of the specified varie	ety and Kabuli type Chickpeas that are broken,	2
	ed, diseased, frost damaged, insect damaged, sappy, shrivelled, split, s ontaining seed and all Kabuli Chickpea seed material falling through tl		2 Includes Severely Damaged
of	which, Poor Colour Maximum (% by weight). Kernel is distinctly blemish		2
	ow colour of the predominating class. Includes Fungal Affected (e.g., As which, Fungal Affected (e.g., Ascochyta) Maximum (% by weight). Funga	, ,	
isv	sible on the kernel. Classifiers are required to break the seed coat if the seed to the kernel.	, , ,	1
	naged Maximum (% by weight per 400 gram). Mould, Burnt & Heat Da	imaged or Other Serious Visual Defects.	1 #
^ Not includ	d in Total Defective	# Included in Total Defective	
equivalent i	D CONTAMINANTS - Maximum (total count per 400 gram sample; unle pieces and refer to the maximum total of all seeds named in each type individual seed basis per entire 400 gram sample.	, , , , , , , , , , , , , , , , , , , ,	
Spinach, Par (Mexican), F		, Poppy (Horned), Poppy (Long Head), Poppy	8*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort		Nil	
	(seeds in total per 400 gram). Bathurst Burr, Branched Broomrape, Bur, Noogoora Burr, Thornapple	ulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	2
Type 3b Max (seeds in total per 400 gram). Vetch (Commercial), Vetch (Tare)		4	
Type 3c Max (seeds in total per 400 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted		8	
	seeds in total per 400 gram). Bindweed (Field), Cutleaf Mignonette, Da acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nig histle		20
Type 5 Max	seeds in total per 400 gram). Knapweed (Creeping/Russian), Patterson	ns Curse/Salvation Jane, Sesbania Pea	40
Type 6 Max (seeds in total per 400 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)		10	
Type 7a Ma: Lentils (Gree	(seeds in total per 400 gram). Adzuki Beans, Broad Beans, Chickpeas (n/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Pess greater than 5mm diameter	Desi), Corn (Maize), Cowpea, Faba Beans,	20
Type 7b Ma Oats (Black/	(seeds in total per 400 gram). Barley, Bindweed (Australian), Bindwee Vild - individual seeds counted in clusters), Oats (Sand), Oats (Commoi ticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE	n), Rice, Rye (Cereal), Ryegrass on Stalk,	20
	(seeds in total per 400 gram). Safflower, Sunflower		2
	seeds in total per 400 gram). Bellvine		200
Small Foreig	Seeds Maximum (% by weight). Foreign seeds not specified in Types 1	-8 falling below the 6.00mm screen	0.6
OTHER CON	AMINANTS - Maximum (% by weight in entire 400 gram sample; ur	nless otherwise stated)	
_	erial Maximum (% by weight). Unmillable material and all vegetable m	atter other	0.5
	<b>Staterial</b> Maximum (% by weight) Maximum. Includes soil, stones, scler	otes and other non-vegetable material.	0.4
Soil Maximu	n (% by weight).		0.1
	um Live or Dead. Whole or substantially whole (more than half) include		Nil
Field Insects Maximum Dead count per 400 gram sample. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.		2 dead	
	Grasshoppers & Locusts Maximum Dead. Count in total of the 400 gram sample. Whole or parts thereof.		
Ryegrass Ergot Maximum (length in cm). Pieces laid end on end from the 400 gram sample.  Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level			Nil Nil
Objectionab the grain, liv	e Material. Maximum (entire load). Includes animal excreta, rodents, e stored grain insect pests, live pea weevil, pickling compounds, taintin	crushed insect bodies or parts that adhere to	Nil
•	e contaminant, smell, or taste. n and/or maximum size in millimetres applying to at least 92% of the K	abuli type chickpea of the lot agreed between th	e buyer and seller

e.g. 8mm sized Kabuli type chickpeas, must have a retention of 92% above a 8mm round hole screen.

# When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standard is in addition to the specific

quarantine requirements of particular countries, as governed by Plant Exports Branch.

### GTA Pulse Tradina Standards 2025/26 CSP-4.3.3 Chickpea – Kabuli No.1 Small Minimum Receival Standard Farmer Dressed

(Grain Trade Australia) CHICKPEA - KABULI STANDARDS 2025/2026		
Commodity: Chickpea Kabuli Grade: No.1 Small Minimum Receival Standard Farmer Dressed	Season: 2025/2026 Standard Reference No.: CSP-4.3.3	
Sampling Guidelines		
A minimum of 3 probes (litres) must be taken from every load tendered for delivery,	olus an additional (probe) litre for ever y 10 to	nnes in the load.
PHYSICAL QUALITY PARAMETERS -The Kabuli type chickpeas should be sound, dry, fresh	, and cream to light brown in colour. Dark bro	own to Black is
excluded as the predominating class.  Moisture (%) Maximum		14
Purity Minimum (% by weight). Whole Kabuli type Chickpeas, defective Kabuli type Chicl	kneas and seed coats	97
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trac	·	
DEFECTIVE GRAINS – Maximum (% by weight in entire 200 gram sample; unless otherw		
<b>Defective</b> Maximum (% by weight). Kabuli Type Chickpeas not of the specified variety a	-	
caked, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprowhole pods containing seed and all Kabuli Chickpea seed material falling through the 5 colour.	uted, weather damaged, wrinkled. Includes	3
of which, <b>Poor Colour</b> Maximum (% by weight). Kernel is distinctly blemished a yellow colour of the predominating class. Includes Fungal Affected (e.g., Ascocl	nyta) & Bleached grains.	2
of which, <b>Fungal Affected</b> (e.g., Ascochyta) Maximum (% by weight). Fungal Afis visible on the kernel. Classifiers are required to break the seed coat if they a penetrated to the kernel.		1
everely Damaged Maximum (grains per 200 gram). Mould, Burnt & Heat Damaged or	Other Serious Visual Defects.	1 ^
Not included in Total Defective	# Included in Total Defective	
OREIGN SEED CONTAMINANTS - Maximum (total count per entire 200 gram sample; under equivalent in pieces and refer to the maximum total of all seeds named in each type maximum applies on an individual seed basis per entire 200 gram sample.  Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three	pe per entire 200 g r a m s ample. Except Ty	
Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Pop Mexican), Poppy (Wild)	ppy (Horned), Poppy (Long Head), Poppy	4*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Portage and Castor Oil Plant, Coriander, Crow Garlic, Crow Garlic, Coriander, Crow Garlic, Coriander, Crow Garlic, Coriander, Crow Garlic, Crow Gar		Nil
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls H seed, Dodder, Noogoora Burr, Thornapple	ead/Caltrop/Cats Heads, Cape Tulip, Cotton	1
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)		2
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Po	ds must be opened, and seeds counted	4
'ype 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel sland) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightsl dariegated Thistle	(Drake Seed), Hexham Scent/Melilot (King	10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Cu	rse/Salvation Jane, Sesbania Pea	20
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Gras	s, Lucerne (Pods), Marshmallow (Pods),	5
Nedic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild		5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (I Leeds or pods greater than 5mm diameter		10
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Bloats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Ritorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified or SFS	ce, Rye (Cereal), Ryegrass on Stalk,	10
ype 7c Max (seeds in total per 200 gram). Safflower, Sunflower		1
ype 8 Max (seeds in total per 200 gram). Bellvine		100
mall Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 fa	alling below the 5.00mm screen	0.6
OTHER CONTAMINANTS Maximum (% by weight in entire 200 gram sample; unless oth	erwise stated)	
oreign Material Maximum (% by weight). Unmillable material and all vegetable matterial as outlined below.	er other than Kabuli type Chickpeas seed	3
In millable Material Maximum (% by weight) Maximum. Includes soil, stones, sclerotes	and other non-vegetable material.	0.5
oil Maximum (% by weight).		0.3
inails Maximum Live or Dead. Whole or substantially whole (more than half) including b		1
Field Insects Maximum Live or Dead count per 200 gram sample. Includes Desiantha We only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.		15
Grasshoppers & Locusts Maximum Live or Dead. Count in total of the 200 gram sample.		2
Ryegrass Ergot Maximum (length in cm). Pieces laid end on end from the 200 gram samp		2
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturi Objectionable Material. Maximum (entire load). Includes animal excreta, rodents, crush		1
solvenianie iviateriai, ivianimum (entire ivau), miciaues aliillidi excreta, ividellis, crusi	ica macci bodies of parts that duffere to	



## CSP-4.3.4 Chickpea - Kabuli No.1 Small Minimum Export Standard Farmer Dressed

(Grain Trade Australia) CHICKPEA - KABULI STANDARDS 2025/2026		
Commodity: Chickpea - Kabuli	Season: 2025/202	6
Grade: No.1 Small Minimum Export Standard Farmer Dressed	Standard Reference No.: CSP-4.3.4	
Sampling Guidelines A minimum of 3 probes (litres) must be taken from every load tendered for delivery		nnes in the load.
PHYSICAL QUALITY PARAMETERS - The Kabuli type chickpeas should be sound, dry, fr	resh, and cream to light brown in colour. Dark	brown to Black is
excluded as the predominating class.		
Moisture (%) Maximum  Purity Minimum (% by weight) Whole Kabuli type Chickness, defective Kabuli ty	cknoss and cood coats	14
Purity Minimum (% by weight). Whole Kabuli type Chickpeas, defective Kabuli type Chic Approved Varieties. Approved varieties as listed in these Standards or on the Grain Tra		97
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight in entire 200 gram sample; unless oth		
<b>Defective</b> Maximum (% by weight). Kabuli Type Chickpeas not of the specified variety caked, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprowhole pods containing seed and all Kabuli Chickpea seed material falling through the colour.	and Kabuli type Chickpeas that are broken, outed, weather damaged, wrinkled. Includes	8% cont. 10% bulk Includes Severely Damaged
of which, Poor Colour Maximum (% by weight). Kernel is distinctly blemished yellow colour of the predominating class. Includes Fungal Affected (e.g., Asco		2
of which, Fungal Affected (e.g., Ascochyta) Maximum (% by weight). Fungal A is visible on the kernel. Classifiers are required to break the seed coat if they penetrated to the kernel.	Affected (e.g., Ascochyta) means that a lesion	1
Severely Damaged Maximum (% by weight per 200 gram). Mould, Burnt & Heat Dama	aged or Other Serious Visual Defects.	1 #
^ Not included in Total Defective	# Included in Total Defective	
<b>FOREIGN SEED CONTAMINANTS</b> - Maximum (total count per entire 200 gram sample; their equivalent in pieces and refer to the maximum total of all seeds named in each ty maximum applies on an individual seed basis per entire 200 gram sample.	, , , , , , , , , , , , , , , , , , , ,	
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Thr Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Pomerican), Poppy (Wild)		4*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Ragweed, Rattlepods, Starburr, St John's Wort	Pea, Opium Poppy, Peanut Seeds & Pods,	Nil
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Seed, Dodder, Noogoora Burr, Thornapple	Head/Caltrop/Cats Heads, Cape Tulip, Cotton	1
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)		2
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). P		4
<b>Type 4</b> Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darn Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Night Variegated Thistle		10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons C		20
<b>Type 6</b> Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Gra Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wil		5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (De Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas seeds or pods greater than 5mm diameter		10
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not spec 8 or SFS	Rice, Rye (Cereal), Ryegrass on Stalk,	10
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower		1
Type 8 Max (seeds in total per 200 gram). Bellvine		100
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8		0.6
OTHER CONTAMINANTS - Maximum (% by weight in entire 200 gram sample; unles		
Foreign Material Maximum (% by weight). Unmillable material and all vegetable matte than Kabuli type Chickpeas seed material as outlined below.		3
<b>Unmillable Material</b> Maximum (% by weight) Maximum. Includes soil, stones, sclerote <b>Soil</b> Maximum (% by weight).	s and other non-vegetable material.	0.5
Snails Maximum Live or Dead. Whole or substantially whole (more than half) including	bodies, count in the 200 gram sample	0.3
Field Insects Maximum Dead count per 200 gram sample. Includes Desiantha Weevil, I Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.		15
Grasshoppers & Locusts Maximum Dead. Count in total of the 200 gram sample. Whole	or parts thereof.	2
Ryegrass Ergot Maximum (length in cm). Pieces laid end on end from the 200 gram sam	*	2
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and matu	rity level	1
<b>Objectionable Material</b> . Maximum (entire load). Includes animal excreta, rodents, crus the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting unacceptable contaminant, smell, or taste.	•	Nil
# When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standard is in addition to the specific quarantine requirem Branch.	nents of particular countries, as governed by Pl	ant Exports



## CSP-4.3.5 Chickpea – Kabuli No.1 Small Minimum Export Standard Machine Dressed

(Grain Trade Australia) CHICKPEA - KABULI STANDARDS 2025/2026	
Commodity: Chickpea Kabuli Season: 2025/202 Grade: No.1 Small Minimum Export Standard Machine Dressed Standard Reference No.: CSP-4.3.5	
Sampling Guidelines  A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to	
PHYSICAL QUALITY PARAMETERS -The Kabuli type chickpeas should be sound, dry, fresh, and cream to light brown in colour. Dark be excluded as the predominating class.	prown to Black is
Moisture (%) Maximum	14
Purity Minimum (% by weight). Whole Kabuli type Chickpeas, defective Kabuli type Chickpeas and seed coats.	99.5
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight in entire 200 gram sample; unless otherwise stated)	
<b>Defective</b> Maximum (% by weight). Kabuli Type Chickpeas not of the specified variety and Kabuli type Chickpeas that are broken, caked, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes whole pods containing seed and all Kabuli Chickpea seed material falling through the 5.00mm round hole screen. Includes poor colour.	2 Includes Severely Damaged
of which, <b>Poor Colour</b> Maximum (% by weight). Kernel is distinctly blemished and / or off colour from the characteristic yellow colour of the predominating class. Includes Fungal Affected (e.g., Ascochyta) & Bleached grains.	2
of which, <b>Fungal Affected</b> (e.g., Ascochyta) Maximum (% by weight). Fungal Affected (e.g., Ascochyta) means that a lesion is visible on the kernel. Classifiers are required to break the seed coat if they are not confident that the lesion has penetrated to the kernel.	1
Severely Damaged Maximum (% by weight per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1#
^ Not included in Total Defective #Included in Total Defective	
FOREIGN SEED CONTAMINANTS - Maximum (total count per entire 200 gram sample; unless otherwise stated) - Tolerances apply to their equivalent in pieces and refer to the maximum total of all seeds named in each type per entire 200 gram sample. Except Type 1 maximum applies on an individual seed basis per entire 200 gram sample.	
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	4*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	1
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter	10
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 8 or SFS	10
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1
Type 8 Max (seeds in total per 200 gram). Bellvine	100
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below the 5.00mm screen	0.6
OTHER CONTAMINANTS - Maximum (% by weight in entire 200 gram sample; unless otherwise stated)  Foreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Kabuli type Chickpeas seed	0.5
material as outlined below.  Unmillable Material Maximum (% by weight) Maximum. Includes soil, stones, sclerotes and other non-vegetable material.	0.1
Soil Maximum (% by weight).	
Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies, count in the 200 gram sample.  Field Insects Maximum Dead count per 200 gram sample. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only),	Nil
Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.	1
Grasshoppers & Locusts Maximum Dead. Count in total of the 200 gram sample. Whole or parts thereof.  Ryegrass Ergot Maximum (length in cm). Pieces laid end on end from the 200 gram sample.	Nil
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level	Nil
<b>Objectionable Material</b> . Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil
The minimum and/or maximum size in millimetres applying to at least 92% of the Kabuli type chickpea of the lot agreed between the buyer and seller etype chickpeas must have a retention of 92% above an 8mm round hole screen.  # When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standard is in addition to the specific requirements of particular countries, as governed by Plant Exports Branch.	



## CSP-5.1.1 Faba Beans – Canning Grade Minimum Receival Standard Farmer Dressed

(Grain Trade Australia) FABA BEAN STANDARDS 2025/2026		
Commodity: Faba Beans Season: 2025/2026 Grade: Canning Grade Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP-5.1.1		
Sampling Guidelines		
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to	nnes in the load.	
PHYSICAL QUALITY PARAMETERS - The Faba Beans should be sound, dry, and fresh and light to medium brown or pale green in colour		
Moisture (%) Maximum	14	
Purity Minimum (% by weight). Whole Faba Beans, defective Faba Beans and Faba Bean seed coats.	97	
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.		
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight, 400 gram sample; unless otherwise stated)		
<b>Defective</b> Maximum (% by weight). Includes Faba Beans that are broken, chipped, diseased, frost damaged, fully green, hail damaged, insect damaged, poor colour, sappy, shrivelled, split, sprouted, stained, weather damaged, wrinkled. Includes pods that contain Faba Beans, whether broken or unbroken, loose seed coats and all Faba Bean seed material falling through the 3.75mm slotted screen	2	
of which, <b>Poor Colour</b> Maximum (% by weight). Seed Coat is distinctly blemished and / or off colour from the characteristic colour of the predominating class. Includes Fungal Affected (e.g., Ascochyta).	1	
Retention Minimum (% by weight). 90% of Faba Beans must not pass through the screen to be classified as 8mm.	90%	
Severely Damaged Maximum (grains per 400 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 ^	
# Included in Total Defective ^ Not included in Total Defective  FOREIGN SEED CONTAMINANTS - Max (total count per 400 gram; unless otherwise stated). Tolerances apply to whole seeds or their pieces and refer to the max total of all seeds named in each type per 400 gram. Except Type 1 in which the maximum applies on an incept 400 gram.	•	
Type 1 Max* (Individual seeds per 400 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	8*	
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil	
<b>Type 3a</b> Max (seeds in total per 400 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	2	
Type 3b Max (seeds in total per 400 gram). Vetch (Commercial), Vetch (Tare)	4	
Type 3c Max (seeds in total per 400 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted  Type 4 Max (seeds in total per 400 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed,	20	
Variegated Thistle  Type 5 Max (seeds in total per 400 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	40	
Type 6 Max (seeds in total per 400 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	10	
Type 7a Max (seeds in total per 400 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter	20	
Type 7b Max (seeds in total per 400 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS	20	
Type 7c Max (seeds in total per 400 gram). Safflower, Sunflower	2	
Type 8 Max (seeds in total per 400 gram). Bellvine	200	
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.75mm screen	0.6	
OTHER CONTAMINANTS - Maximum (% by weight in 400 gram sample; unless otherwise stated)		
Foreign Material Maximum (% by weight). Includes unmillable material and all vegetable matter other than Faba Bean seed material. Foreign Material includes stalks and plant material that may be connected to the plant and all the below parameters.	3	
Unmillable Material Maximum (% by weight). Includes soil, stones, sclerotes and other non-vegetable material.	0.5	
Soil Maximum (% by weight)	0.3	
Snails Live or Dead. Whole or substantially whole (more than half) including bodies count per 400 gram sample.  Field Insects. Live or Dead (count per 400 grams). Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Siton	30	
Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.		
Grasshoppers & Locusts. Live or dead (count per 400 gram). Whole or parts thereof.	4	
Ryegrass Ergot (length in cm). Pieces laid end to end per 400 gram sample.	4	
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level  Objectionable Material (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain,	1	



### CSP-5.1.2 Faba Beans – Canning Grade Minimum Export Standard Machine Dressed

(Grain Trade Australia) FABA BEAN STANDARDS 2025/2026			
Commodity:	Faba Beans	Season: 2025/2026	
Grade:	Canning Grade Minimum Export Standard Machine Dressed	Standard Reference No.: CSP-5.1.2	
	Sampling Guidelines		
A minimum o	f 3 probes (litres) must be taken from every load tendered for delivery, pl	us an additional (probe) litre for ever y 10 tor	nnes in the load.
	LITY PARAMETERS - The Faba Beans should be sound, dry and fresh ar	d light to medium brown or pale green in co	olour
Moisture (%) N			14
	m (% by weight). Whole Faba Beans, defective Faba Beans and Faba Beans		99.5
	eties. Approved varieties as listed in these Standards or on the Grain Trac		
	AINS - Maximum (% by weight, 400 gram sample; unless otherwise state	·	
damaged, insec	mum (% by weight). Includes Faba Beans that are broken, chipped, disea et damaged, poor colour, sappy, shrivelled, split, sprouted, stained, we ba Beans, whether broken or unbroken, loose seed coats and all Faba Be d screen	ather damaged, wrinkled. Includes pods	3
	ich, <b>Poor Colour</b> Maximum (% by weight). Seed Coat is distinctly blemishe cteristic colour of the predominating class. Includes Fungal Affected (e.g		1
	ich <b>Severely Damaged</b> Maximum (% by weight per 400 gram). Mould, Bu I Defects.	rnt & Heat Damaged or Other Serious	1%#
	mum (% by weight). 90% of Faba Beans must not pass through the screen	to be classified as 8mm.	90%
# Included in T			
pieces and refe basis per 400 g		ype 1 in which the maximum applies on an ir	•
	ndividual seeds per 400 gram). Colocynth, Double Gee/Spiny Emex/Three enium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Pop py (Wild)		8*
Type 2 Max (er	ntire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pe epods, Starburr, St John's Wort	ra, Opium Poppy, Peanut Seeds & Pods,	Nil
Type 3a Max (s	eeds in total per 400 gram). Bathurst Burr, Branched Broomrape, Bulls Ho Noogoora Burr, Thornapple	ead/Caltrop/Cats Heads, Cape Tulip, Cotton	2
Type 3b Max (seeds in total per 400 gram). Vetch (Commercial), Vetch (Tare)		4	
	eeds in total per 400 gram). Heliotrope (Blue), Heliotrope (Common). Pod	ds must be opened, and seeds counted	8
• • • • • • • • • • • • • • • • • • • •	eds in total per 400 gram). Bindweed (Field), Cutleaf Mignonette, Darnel ceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightsh stle		20
Type 5 Max (seeds in total per 400 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea		40	
Type 6 Max (seeds in total per 400 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)		10	
(Green/Red), L	eeds in total per 400 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi, upin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), P an 5mm diameter	21	20
Oats (Black/Wi	eeds in total per 400 gram). Barley, Bindweed (Australian), Bindweed (Blade - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rivale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to	ce, Rye (Cereal), Ryegrass on Stalk,	20
	eeds in total per 400 gram). Safflower, Sunflower		2
	eds in total per 400 gram). Bellvine		200
Small Foreign S	Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8	falling below 3.75mm screen	0.6
OTHER CONTA	MINANTS - Maximum (% by weight in 400 gram sample; unless otherw	vise stated)	
_	al Maximum (% by weight). Includes unmillable material and all vegetab gn Material includes stalks and plant material that may be connected to t		1
Unmillable Ma Soil Maximum	terial Maximum (% by weight). Includes soil, stones, sclerotes and other (% by weight)	non-vegetable material.	0.1
Snails Live or D	read. Whole or substantially whole (more than half) including bodies cou	nt per 400 gram sample.	Nil
Rutherglen bug	Field Insects. Dead (count per 400 grams). Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.  Grasshoppers & Locusts. Dead (count per 400 gram). Whole or parts thereof.		2
	(length in cm). Pieces laid end to end per 400 gram sample.		Nil
	mum (Count per 2kg). Whole or pieces of gumnut of any size and maturit	y level	Nil
Objectionable live stored grai unacceptable of	Material (entire load). Includes animal excreta, rodents, crushed insect to ninsect pests, live pea weevil, pickling compounds, tainting agents, odo ontaminant, smell, or taste.	podies or parts that adhere to the grain, ours or any other commercially	Nil
The Faba beans	s shall be designated into a category based on the final grade achieved by	the majority (greater than 90%) once cleane	ed and graded e.g.,

a beans shall be designated into a category based on the final grade achieved by the majority (greater than 90%) once cleaned and graded e.g., 90% of faba beans must be retained above an 8mm round hole screen to be classified as 8mm.

# When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standard is in addition to the specific quarantine requirements of particular countries, as governed by Plant Exports Branch.



#### CSP-5.2.1 Faba Beans No.1 Minimum Receival Farmer Dressed

CSP-5.2.1 Faba Beans No.1 Minimum Receival Farn	ner Dressed	
(Grain Trade Australia) FAB	A BEAN STANDARDS 2025/2026	
Commodity: Faba Beans Grade: No.1 Minimum Receival Farmer Dressed	Season: 2025/2026 Standard Reference No.: CSP-5.2.1	
Samplir A minimum of 3 probes (litres) must be taken from every load tendered	ng Guidelines d for delivery, plus an additional (probe) litre for ever y 10 to	nnes in the load.
PHYSICAL QUALITY PARAMETERS - The Faba Beans should be sound, dry,	and fresh and light to medium brown or pale green in colour	
Moisture (%) Maximum		14
Purity Minimum (% by weight). Whole Faba Beans, defective Faba Beans		97
Approved Varieties. Approved varieties as listed in these Standards or or		
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight, 400 gram sample; unless <b>Defective</b> Maximum (% by weight). Includes Faba Beans that are broken, damaged, insect damaged, poor colour, sappy, shrivelled, split, sproute that contain Faba Beans, whether broken or unbroken, loose seed coats a 3.75mm slotted screen	chipped, diseased, frost damaged, fully green, hail ed, stained, weather damaged, wrinkled. Includes pods and all Faba Bean seed material falling through the	6
of which, <b>Poor Colour</b> Maximum (% by weight). Seed Coat is dist	•	4
characteristic colour of the predominating class. Includes Fung- of which, Burnt, Caked, Heat Damaged, Sprouted Maximum (9		N/A
Severely Damaged Maximum (grains per 400 gram). Mould, Burnt & Hea	, , ,	1 ^
Mould (field or storage) Maximum (grains per 400 gram)	t balliagear of callet sellious thousan believes.	N/A
# Included in Total Defective ^ Not included in Total D	Defective	14/71
FOREIGN SEED CONTAMINANTS - Max (total count per 400 gram; unless pieces and refer to the max total of all seeds named in each type per 400 per 400 gram.  Type 1 Max* (Individual seeds per 400 gram). Colocynth, Double Gee/Spi	gram. Except Type 1 in which the maximum applies on an inc	•
Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Pop (Mexican), Poppy (Wild)	opy (Field), Poppy (Horned), Poppy (Long Head), Poppy	8*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garagweed, Rattlepods, Starburr, St John's Wort	arlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,	Nil
Type 3a Max (seeds in total per 400 gram). Bathurst Burr, Branched Broo Seed, Dodder, Noogoora Burr, Thornapple	mrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	2
Type 3b Max (seeds in total per 400 gram). Vetch (Commercial), Vetch (T	are)	4
Type 3c Max (seeds in total per 400 gram). Heliotrope (Blue), Heliotrope	(Common). Pods must be opened, and seeds counted	8
<b>Type 4</b> Max (seeds in total per 400 gram). Bindweed (Field), Cutleaf Mign Island) (only acceptable if no tainting odour is present), Hoary Cress, Min Variegated Thistle		20
Type 5 Max (seeds in total per 400 gram). Knapweed (Creeping/Russian),	Pattersons Curse/Salvation Jane, Sesbania Pea	40
<b>Type 6</b> Max (seeds in total per 400 gram). Clover (Pods), Columbus Grass, Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefo		10
Type 7a Max (seeds in total per 400 gram). Adzuki Beans, Broad Beans, C (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, pods greater than 5mm diameter		20
Type 7b Max (seeds in total per 400 gram). Barley, Bindweed (Australian) Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specifi	Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk,	20
Type 7c Max (seeds in total per 400 gram). Safflower, Sunflower		2
Type 8 Max (seeds in total per 400 gram). Bellvine		200
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specifie	d in Types 1-8 falling below 3.75mm screen	0.6
OTHER CONTAMINANTS - Maximum (% by weight in 400 gram sample,	; unless otherwise stated)	
<b>Foreign Material</b> Maximum (% by weight). Includes Unmillable material a material. Foreign Material includes stalks and plant material that may be		3
Unmillable Material Maximum (% by weight). Includes soil, stones, scler	otes and other non-vegetable material.	0.5
Soil Maximum (% by weight)		0.3
<b>Snails</b> Live or Dead. Whole or substantially whole (more than half) include <b>Field Insects.</b> Live or Dead (count per 400 grams). Includes Desiantha We		30
Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.		
Grasshoppers & Locusts. Live or dead (count per 400 gram). Whole or pa		4
Ryegrass Ergot (length in cm). Pieces laid end to end per 400 gram sample		4
<b>Gumnuts</b> Maximum (Count per 2kg). Whole or pieces of gumnut of any si <b>Objectionable Material</b> (entire load). Includes animal excreta, rodents, or live stored grain insect pests, live pea weevil, pickling compounds, tainti	rushed insect bodies or parts that adhere to the grain,	1 Nil
unacceptable contaminant, smell, or taste.	no account of any other commercially	. 411



## CSP-5.2.2 Faba Beans - No.1 Minimum Export Standard Farmer Dressed

	(Grain Trade Australia) FAB	3A BEAN STANDARDS 2025/2026	
Commodity: Faba	a Beans	Season: 2025/2026	
Grade: No.1	1 Minimum Export Standard Farmer Dressed	Standard Reference No.: CSP-5.2.2	
	Samplir	ng Guidelines	
A minimum of 3 pro		d for delivery, plus an additional (probe) litre for every 10 to	nnes in the load
HYSICAL QUALITY P	PARAMETERS - The Faba Beans should be sound, dr	ry and fresh and light to medium brown or pale green in co	olour
Moisture (%) Maximu	um		14
urity Minimum (% by	y weight). Whole Faba Beans, defective Faba Beans a	and Faba Bean seed coats.	97
		n the Grain Trade Australia website in the Masterlist.	
	Maximum (% by weight, 400 gram sample; unless		
	(% by weight). Includes Faba Beans that are broken,	<del></del>	
damaged, insect dama hat contain Faba Bea 3.75mm slotted scree	laged, poor colour, sappy, shrivelled, split, sproute ans, whether broken or unbroken, loose seed coats a en	ed, stained, weather damaged, wrinkled. Includes pods and all Faba Bean seed material falling through the	8% cont. 10% bulk
	oor Colour Maximum (% by weight). Seed Coat is dist tic colour of the predominating class. Includes Funga	·	4
of which, <b>Bu</b>	urnt, Caked, Heat Damaged, Sprouted Maximum (%	% by weight)	N/A
everely Damaged Ma	laximum (% by weight per 400 gram). Mould, Burnt	& Heat Damaged or Other Serious Visual Defects.	1#
Nould (field or storag	ge) Maximum (grains per 400 gram)		N/A
Included in Total De	efective ^ Not included in Total Defective		
pieces and refer to the pasis per 400 gram.	ne max total of all seeds named in each type per 400	otherwise stated). Tolerances apply to whole seeds or their of gram. Except Type 1 in which the maximum applies on an in	•
**		iny Emex/Three Cornered Jack, Jute, New Zealand ppy (Field), Poppy (Horned), Poppy (Long Head), Poppy	8*
ype 2 Max (entire loa		arlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,	Nil
ype 3a Max (seeds in		mrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	2
	n total per 400 gram). Vetch (Commercial), Vetch (Ta	are)	4
<u> </u>		(Common). Pods must be opened, and seeds counted	8
ype 4 Max (seeds in t		nonette, Darnel (Drake Seed), Hexham Scent/Melilot (King	20
	total per 400 gram). Knapweed (Creeping/Russian),	Pattersons Curse/Salvation Jane, Sesbania Pea	40
ype 6 Max (seeds in	1 3 7 1 1 3	, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	10
		Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Lentils	
,,	Albus/Angustifolius), Mungbeans, Onion Weed pods,	, Peas (Field), Pigeon Peas, Soybean. Any other seeds or	20
		), Bindweed (Black), Brome Grass, Carrot Weed, Durum,	
• •	dividual seeds counted in clusters), Oats (Common),		20
	urnip Weed Pods, Wheat. Any other seed not specific		20
	n total per 400 gram). Safflower, Sunflower	, , , , , , , , , , , , , , , , , , ,	2
ype 8 Max (seeds in	total per 400 gram). Bellvine		200
<u> </u>	Maximum (% by weight). Foreign seeds not specified	d in Types 1-8 falling below 3.75mm screen	0.6
	NTS Maximum (% by weight in 400 gram sample; i		
oreign Material Max	ximum (% by weight). Includes Unmillable material a	and all vegetable matter other than Faba Bean seed	3
		connected to the plant and all the below parameters.	
	Maximum (% by weight). Includes soil, stones, sclero	otes and other non-vegetable material.	0.5
oil Maximum (% by v			0.3
	or substantially whole (more than half) including boo		2
•	ount per 400 grams). Includes Desiantha Weevil, Hai /birds and wood bugs. Whole only.	iry Fungus Beetle, Pea Weevil (dead only), Sitona Weevil,	30
irasshoppers & Locus	usts. Dead (count per 400 gram). Whole or parts the	ereof.	4
<b>yegrass Ergot</b> (lengtl	th in cm). Pieces laid end to end per 400 gram sampl	le.	4
i <mark>umnuts</mark> Maximum (0	(Count per 2kg). Whole or pieces of gumnut of any si	ize and maturity level	1
ive stored grain insectinacceptable contami	rial (entire load). Includes animal excreta, rodents, cr ct pests, live pea weevil, pickling compounds, tainti ninant, smell, or taste. ct with Storage and Handling Agreement or Marketin		Nil



### CSP-5.2.3 Faba Beans No.1 Minimum Export Standard Machine Dressed

	(Grain Trade Australia) FABA BEAN STA	ANDARDS 2025/2026	
Commodity	Faba Beans	Season: 2025/2026	
Grade:	No.1 Minimum Export Standard Machine Dressed	Standard Reference No.: CSP-5.2.3	
	Sampling Guidelines		
A minimum	of 3 probes (litres) must be taken from every load tendered for delivery,	plus an additional (probe) litre for ever y 10 to	nnes in the load
HYSICAL QU	ALITY PARAMETERS - The Faba Beans should be sound, dry and fresh a	and light to medium brown or pale green in o	colour
Moisture (%)	Maximum		14
<b>Purity</b> Minim	ım (% by weight). Whole Faba Beans, defective Faba Beans and Faba Bean	seed coats.	99
Approved Va	<b>ietie</b> s. Approved varieties as listed in these Standards or on the Grain Tra	ade Australia website in the Masterlist.	
DEFECTIVE G	RAINS - Maximum (% by weight, 400 gram sample; unless otherwise st	ated)	
	kimum (% by weight). Includes Faba Beans that are broken, chipped, dise		6% cont.
_	ect damaged, poor colour, sappy, shrivelled, split, sprouted, stained, w		0,000
tnat contain i 3.75mm slott	aba Beans, whether broken or unbroken, loose seed coats and all Faba B	ean seed material failing through the	10% bulk
	hich, <b>Poor Colour</b> Maximum (% by weight). Seed Coat is distinctly blemish	ned and / or off colour from the	
	acteristic colour of the predominating class. Includes Fungal Affected (e.		4
of v	hich, Burnt, Caked, Heat Damaged, Sprouted Maximum (% by weight)		N/A
Severely Dan	aged Maximum (% by weight per 400 gram). Mould, Burnt & Heat Dama	ged or Other Serious Visual Defects.	1#
Mould (field	or storage) Maximum (grains per 400 gram)		N/A
f Included in	Total Defective ^ Not included in Total Defective		
	D CONTAMINANTS - Max (total count per 400 gram; unless otherwise er to the max total of all seeds named in each type per 400 gram. Except		•
basis per 400	gram.		
	Individual seeds per 400 gram). Colocynth, Double Gee/Spiny Emex/Thre		
	renium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Po	ppy (Horned), Poppy (Long Head), Poppy	8*
Mexican), Po		Dec. Only to December 1 County 9 December 1	
	ntire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling F Elepods, Starburr, St John's Wort	Pea, Opium Poppy, Peanut Seeds & Pods,	Nil
	seeds in total per 400 gram). Bathurst Burr, Branched Broomrape, Bulls H	Head/Caltrop/Cats Heads, Cape Tulip, Cotton	
	Noogoora Burr, Thornapple		2
<mark>Гуре 3b</mark> Мах	seeds in total per 400 gram). Vetch (Commercial), Vetch (Tare)		4
Type 3c Max	seeds in total per 400 gram). Heliotrope (Blue), Heliotrope (Common). Po	ods must be opened, and seeds counted	8
	eeds in total per 400 gram). Bindweed (Field), Cutleaf Mignonette, Darne		
	cceptable if no tainting odour is present), Hoary Cress, Mintweed, Nights	hades, Paddy Melon, Skeleton Weed,	20
Variegated Th	istie eeds in total per 400 gram). Knapweed (Creeping/Russian), Pattersons Ci	urso/Salvation Jano, Soshania Boa	40
	eeds in total per 400 gram). Kliapweed (Cleeping/Kussian), Fattersons Ct eeds in total per 400 gram). Clover (Pods), Columbus Grass, Johnson Gra		40
	Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wile		10
	seeds in total per 400 gram). Adzuki Beans, Broad Beans, Chickpeas (Des		
(Green/Red),	upin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field),	Pigeon Peas, Soybean. Any other seeds or	20
	han 5mm diameter		
	seeds in total per 400 gram). Barley, Bindweed (Australian), Bindweed (E ild - individual seeds counted in clusters), Oats (Common), Oats (Sand), R	The state of the s	20
, ,	cale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 t	, , , , , , , , , , , , , , , , , , , ,	20
	seeds in total per 400 gram). Safflower, Sunflower	0 1112 7(a), 1112 7(c), 1112 0 01 01 0	2
	eeds in total per 400 gram). Bellvine		200
	Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8	3 falling below 3.75mm screen	0.6
OTHER CONT	AMINANTS - Maximum (% by weight in 400 gram sample; unless other	wise stated)	
	rial Maximum (% by weight). Includes Unmillable material and all vegeta		
	eign Material includes stalks and plant material that may be connected to		1
Jnmillable N	aterial Maximum (% by weight). Includes soil, stones, sclerotes and othe	r non-vegetable material.	0.1
<b>Soil</b> Maximur	(% by weight)		0.1
	Whole or substantially whole (more than half) including bodies count per		Nil
	Dead (count per 400 grams). Includes Desiantha Weevil, Hairy Fungus Bee	etle, Pea Weevil (dead only), Sitona Weevil,	
	gs, ladybirds and wood bugs. Whole only.		2
	& Locusts. Dead (count per 400 gram). Whole or parts thereof.  t (length in cm). Pieces laid end to end per 400 gram sample.		NII
	imum (Count per 2kg). Whole or pieces of gumnut of any size and matur	ity laval	Nil Nil
	• Material (entire load). Includes a nimal excreta, rodents, crushed insect		IVII
_	in insect pests, live pea weevil, pickling compounds, tainting agents, od	•	Nil
_	contaminant, smell, or taste.		
	conflict with Storage and Handling Agreement or Marketing Contract.		



#### GTA Pulse Tradina Standards 2025/26 CSP-5.3.1 Faba Beans - No.2 Minimum Receival Standard Farmer Dressed

	(Grain Trade Australia) FABA BEAN STANDARDS 2025/2026	
Commodity: Grade:	Faba Beans Season: 2025/2026 No.2 Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP-5.3.1	
A minimum c	Sampling Guidelines f 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to	onnes in the load
	LITY PARAMETERS The Faba Beans should be sound, dry, and fresh and light to medium brown or pale green in colour	
Moisture (%) N		
· · · ·	n (% by weight). Whole Faba Beans, defective Faba Beans and Faba Bean seed coats.	14
	eties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	97
<b>Defective</b> Maxi damaged, insec	AINS - Maximum (% by weight, 400 gram sample; unless otherwise stated) mum (% by weight). Includes Faba Beans that are broken, chipped, diseased, frost damaged, fully green, hail t damaged, poor colour, sappy, shrivelled, split, sprouted, stained, weather damaged, wrinkled. Includes pods ba Beans, whether broken or unbroken, loose seed coats and all Faba Bean seed material falling through the	10
	ich, Poor Colour Maximum (% by weight). Seed Coat is distinctly blemished and / or off colour from the	7
	cteristic colour of the predominating class. Includes Fungal Affected (e.g., Ascochyta).  ich, Burnt, Caked, Heat Damaged, Sprouted Maximum (% by weight)	N/A
	ged Maximum (grains per 400 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 ^
<u> </u>	storage) Maximum (grains per 400 gram)	N/A
# Included in To		14/7
pieces and refe basis per 400 gr	CONTAMINANTS - Max (total count per 400 gram; unless otherwise stated). Tolerances apply to whole seeds or their or to the max total of all seeds named in each type per 400 gram. Except Type 1 in which the maximum applies on an infam.  Individual seeds per 400 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand	•
Spinach, Parthe Mexican), Pop	nium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy py (Wild)	8*
	tire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, epods, Starburr, St John's Wort	Nil
	eeds in total per 400 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Noogoora Burr, Thornapple	2
<mark>Гуре 3b</mark> Мах (s	eeds in total per 400 gram). Vetch (Commercial), Vetch (Tare)	4
ype 3c Max (se	eeds in total per 400 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	8
• •	eds in total per 400 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King ceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, tle	20
Type 5 Max (se	eds in total per 400 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	40
,	eds in total per 400 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	10
<b>「ype 7a</b> Max (s Green/Red), Lu	eeds in total per 400 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Lentils upin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or an 5mm diameter	20
	eeds in total per 400 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, d - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk,	
<b>Type 7b</b> Max (s Dats (Black/Wil	ale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS	20
ype 7b Max (s Dats (Black/Wil orghum, Tritic		20
ype 7b Max (s Dats (Black/Wil orghum, Tritic ype 7c Max (se	ale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS	
Type 7b Max (so Dats (Black/Will Gorghum, Tritic Type 7c Max (so Type 8 Max (se	ale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS eeds in total per 400 gram). Safflower, Sunflower	2
ype 7b Max (so pats (Black/Will orghum, Tritic ype 7c Max (so ype 8 Max (se mall Foreign S	ale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS eeds in total per 400 gram). Safflower, Sunflower eds in total per 400 gram). Bellvine	2 200
Type 7b Max (so Dats (Black/Will orghum, Tritic Type 7c Max (se Type 8 Max (se Ty	ale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS eeds in total per 400 gram). Safflower, Sunflower eds in total per 400 gram). Bellvine eeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.75mm screen	2 200
ype 7b Max (so Dats (Black/Will orghum, Tritic ype 7c Max (so Ype 8 Max (se mall Foreign SOTHER CONTA oreign Material. Foreign Sothers and the sound of the sound of the sound oreign Materian sound oreign Material.	ale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS eeds in total per 400 gram). Safflower, Sunflower eeds in total per 400 gram). Bellvine eeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.75mm screen MINANTS - Maximum (% by weight in 400 gram sample; unless otherwise stated) al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Faba Bean seed	2 200 0.6
ype 7b Max (so Dats (Black/Wil orghum, Tritic ype 7c Max (so ype 8 Max (so mall Foreign S DTHER CONTA oreign Materi naterial. Foreign	ale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS eeds in total per 400 gram). Safflower, Sunflower eds in total per 400 gram). Bellvine eeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.75mm screen  MINANTS - Maximum (% by weight in 400 gram sample; unless otherwise stated) al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Faba Bean seed gn Material includes stalks and plant material that may be connected to the plant and all the below parameters. terial Maximum (% by weight). Includes soil, stones, sclerotes and other non-vegetable material.	2 200 0.6
ype 7b Max (so yet sold sold sold sold sold sold sold sold	ale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS eeds in total per 400 gram). Safflower, Sunflower eeds in total per 400 gram). Bellvine eeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.75mm screen  MINANTS - Maximum (% by weight in 400 gram sample; unless otherwise stated) al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Faba Bean seed gn Material includes stalks and plant material that may be connected to the plant and all the below parameters.  terial Maximum (% by weight). Includes soil, stones, sclerotes and other non-vegetable material.  (% by weight) ead. Whole or substantially whole (more than half) including bodies count per 400 gram sample.	2 200 0.6 3 0.5 0.3 2
Type 7b Max (so Dats (Black/Will Sorghum, Tritic Type 7c Max (se Type 8 Max (se T	ale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS eeds in total per 400 gram). Safflower, Sunflower eeds in total per 400 gram). Bellvine eeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.75mm screen  MINANTS - Maximum (% by weight in 400 gram sample; unless otherwise stated) al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Faba Bean seed gn Material includes stalks and plant material that may be connected to the plant and all the below parameters.  terial Maximum (% by weight). Includes soil, stones, sclerotes and other non-vegetable material.  (% by weight) ead. Whole or substantially whole (more than half) including bodies count per 400 gram sample.  ve or Dead (count per 400 grams). Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona glen bugs, ladybirds and wood bugs. Whole only.	2 200 0.6 3 0.5 0.3 2 30
Type 7b Max (so Dats (Black/Will Sorghum, Tritic Type 7c Max (se Type 8 Max (se T	ale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS eeds in total per 400 gram). Safflower, Sunflower eeds in total per 400 gram). Bellvine eeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.75mm screen  MINANTS - Maximum (% by weight in 400 gram sample; unless otherwise stated) al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Faba Bean seed gn Material includes stalks and plant material that may be connected to the plant and all the below parameters.  terial Maximum (% by weight). Includes soil, stones, sclerotes and other non-vegetable material.  (% by weight) ead. Whole or substantially whole (more than half) including bodies count per 400 gram sample.  ve or Dead (count per 400 grams). Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona glen bugs, ladybirds and wood bugs. Whole only.  & Locusts. Live or dead (count per 400 gram). Whole or parts thereof.	2 200 0.6 3 0.5 0.3 2 30 4
Type 7b Max (se Coats (Black/Wil Sorghum, Tritic Type 7c Max (se Comall Foreign Soff Material Foreign Material Foreign Material Foreign Maximum (Sonails Live or Defield Insects Liweevil, Ruthers Grasshoppers & Ryegrass Ergot	ale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS eeds in total per 400 gram). Safflower, Sunflower eeds in total per 400 gram). Bellvine eeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below 3.75mm screen  MINANTS - Maximum (% by weight in 400 gram sample; unless otherwise stated) al Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Faba Bean seed gn Material includes stalks and plant material that may be connected to the plant and all the below parameters.  terial Maximum (% by weight). Includes soil, stones, sclerotes and other non-vegetable material.  (% by weight) ead. Whole or substantially whole (more than half) including bodies count per 400 gram sample.  ve or Dead (count per 400 grams). Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona glen bugs, ladybirds and wood bugs. Whole only.	2 200 0.6 3 0.5 0.3 2 30



## CSP-5.3.2 Faba Beans - No.2 Minimum Export Standard Farmer Dressed

	(Grain Trade Australia) FABA BEAN STANDARDS 2025/2026			
Commodity: I	Faba Beans	Season: 2025/2026		
Grade:	No.2 Minimum Export Standard Farmer Dressed	Standard Reference No.: CSP-5.3.2		
A minimum of	Sampling Guide 3 probes (litres) must be taken from every load tendered for del		tonnes in the loa	
	ITY PARAMETERS The Faba Beans should be sound, dry, and fresh			
Moisture (%) Ma		Tand light to median brown or pale green media	14	
	a (% by weight). Whole Faba Beans, defective Faba Beans and Faba	a Rean seed coats	97	
	ties. Approved varieties as listed in these Standards or on the Gra		31	
	INS Maximum (% by weight, 400 gram sample; unless otherwis			
	num (% by weight). Includes Faba Beans that are broken, chipped			
lamaged, insect hat contain Faba	damaged, poor colour, sappy, shrivelled, split, sprouted, stain a Beans, whether broken or unbroken, loose seed coats and all F	ed, weather damaged, wrinkled. Includes pods	12% cont. 14% bulk	
	ch, <b>Poor Colour</b> Maximum (% by weight). Seed Coat is distinctly b		7	
	teristic colour of the predominating class. Includes Fungal Affect ch, Burnt, Caked, Heat Damaged, Sprouted Maximum (% by wei		N/A	
	ged Maximum (% by weight per 400 gram). Mould, Burnt & Heat		1#	
	storage) Maximum (grains per 400 gram)	Zamaged of other serious visual percets.	N/A	
Included in Total			IN/A	
equivalent in pie ndividual seed b	CONTAMINANTS - Max (total count per 400 gram; unless other eces and refer to the max total of all seeds named in each type per 400 gram.	er 400 gram. Except Type 1 in which the maximum		
••	dividual seeds per 400 gram). Colocynth, Double Gee/Spiny Emer nium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Fiel ny (Wild)		8*	
Ragweed, Rattlep	rire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Da pods, Starburr, St John's Wort		Nil	
	eds in total per 400 gram). Bathurst Burr, Branched Broomrape, loogoora Burr, Thornapple	Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	2	
<mark>ype 3b</mark> Max (see	eeds in total per 400 gram). Vetch (Commercial), Vetch (Tare)		4	
	eds in total per 400 gram). Heliotrope (Blue), Heliotrope (Commo		8	
••	eds in total per 400 gram). Bindweed (Field), Cutleaf Mignonette, eptable if no tainting odour is present), Hoary Cress, Mintweed, I ele		20	
<mark>ype 5</mark> Max (seed	ds in total per 400 gram). Knapweed (Creeping/Russian), Patters	ons Curse/Salvation Jane, Sesbania Pea	40	
Nedic (Pods), Mu	eds in total per 400 gram). Clover (Pods), Columbus Grass, Johnso Luskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods	), Wild Radish (Pods)	10	
<mark>Green/Red), Lup</mark>	eds in total per 400 gram). Adzuki Beans, Broad Beans, Chickpea pin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (F in 5mm diameter		20	
ype 7b Max (see Dats (Black/Wild	eds in total per 400 gram). Barley, Bindweed (Australian), Bindw d - individual seeds counted in clusters), Oats (Common), Oats (Sa de, Turnip Weed Pods, Wheat. Any other seed not specified in TY	and), Rice, Rye (Cereal), Ryegrass on Stalk,	20	
	eds in total per 400 gram). Safflower, Sunflower		2	
<u> </u>	eds in total per 400 gram). Bellvine		200	
<del>/</del>	eeds Maximum (% by weight). Foreign seeds not specified in Typ	es 1-8 falling below 3.75mm screen	0.6	
	AINANTS - Maximum (% by weight in 400 gram sample; unless			
oreign Material	Il Maximum (% by weight). Includes Unmillable material and all was material includes stalks and plant material that may be connected.	vegetable matter other than Faba Bean seed	3	
	erial Maximum (% by weight). Includes soil, stones, sclerotes and		0.5	
oil Maximum (%	, , , , , , , , , , , , , , , , , , , ,	*	0.3	
	tole or substantially whole (more than half) including bodies cou	nt per 400 gram sample.	2	
i <b>eld Insects.</b> Dea	ead (count per 400 grams). Includes Desiantha Weevil, Hairy Fung , ladybirds and wood bugs. Whole only.		30	
	Locusts. Dead (count per 400 gram). Whole or parts thereof.		4	
	length in cm). Pieces laid end to end per 400 gram sample.		4	
	num (Count per 2kg). Whole or pieces of gumnut of any size and	maturity level	1	
<b>Objectionable M</b> ve stored grain i	Material (entire load). Includes animal excreta, rodents, crushed insect pests, live pea weevil, pickling compounds, tainting agen ontaminant, smell, or taste.	insect bodies or parts that adhere to the grain,	Nil	



#### GTA Pulse Tradina Standards 2025/26 CSP-5.4.1 Faba Beans - No.3 Minimum Receival Standard Farmer Dressed

	(Grain Trade Australia) FABA BEAN	I STANDARDS 2025/2026	
Commodit	y: Faba Beans No.3 Minimum Receival Standard Farmer Dressed	Season: 2025/2026 Standard Reference No.: CSP-5.4.1	
	Sampling Guide		
A minimur	n of 3 probes (litres) must be taken from every load tendered for deli		nnes in the load.
PHYSICAL Q	<b>JALITY PARAMETERS</b> The Faba Beans should be sound, dry, and fresh	and light to medium brown or pale green in colour	
Moisture (%	•		14
	num (% by weight). Whole Faba Beans, defective Faba Beans and Faba		97
	arieties. Approved varieties as listed in these Standards or on the Gra		
	GRAINS - Maximum (% by weight, 400 gram sample; unless otherwi	<u> </u>	
damaged, in	aximum (% by weight). Includes Faba Beans that are broken, chipped sect damaged, poor colour, sappy, shrivelled, split, sprouted, staine Faba Beans, whether broken or unbroken, loose seed coats and all Fa ted screen	ed, weather damaged, wrinkled. Includes pods	20
	which, <b>Poor Colour</b> Maximum (% by weight). Seed Coat is distinctly bloor aracteristic colour of the predominating class. Includes Fungal Affecto		N/A
of	which, <b>Burnt, Caked, Heat Damaged, Sprouted</b> Maximum (% by weig	rht)	7
Severely Da	maged Maximum (grains per 400 gram). Mould, Burnt & Heat Damag	ed or Other Serious Visual Defects.	N/A
	or storage) Maximum (grains per 400 gram)		1 ^
# Included in	Total Defective ^ Not included in Total Defective		
	ED CONTAMINANTS - Max (total count per 400 gram; unless otherwis efer to the max total of all seeds named in each type per 400 gram. Ex O gram.	,	•
	(Individual seeds per 400 gram). Colocynth, Double Gee/Spiny Emex thenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field oppy (Wild)		8*
Ragweed, Ra	(entire Ioad). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Dar httlepods, Starburr, St John's Wort		Nil
	s (seeds in total per 400 gram). Bathurst Burr, Branched Broomrape, E r, Noogoora Burr, Thornapple	Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	2
Type 3b Max	(seeds in total per 400 gram). Vetch (Commercial), Vetch (Tare)		4
	(seeds in total per 400 gram). Heliotrope (Blue), Heliotrope (Commo	•	8
	(seeds in total per 400 gram). Bindweed (Field), Cutleaf Mignonette, I acceptable if no tainting odour is present), Hoary Cress, Mintweed, N histle		20
Type 5 Max	(seeds in total per 400 gram). Knapweed (Creeping/Russian), Patterso	ons Curse/Salvation Jane, Sesbania Pea	40
	(seeds in total per 400 gram). Clover (Pods), Columbus Grass, Johnson ), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods)		10
(Green/Red)	r (seeds in total per 400 gram). Adzuki Beans, Broad Beans, Chickpeas , Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Fi than 5mm diameter		20
Type 7b Max Oats (Black/	c (seeds in total per 400 gram). Barley, Bindweed (Australian), Bindwe Wild - individual seeds counted in clusters), Oats (Common), Oats (Sa	nd), Rice, Rye (Cereal), Ryegrass on Stalk,	20
	iticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYI : (seeds in total per 400 gram). Safflower, Sunflower	PE I TO TYPE /(a), TYPE /(C), TYPE 8 OF SES	2
	(seeds in total per 400 gram). Safflower, Sunflower		200
	r Seeds In total per 400 gram). Bellvine  n Seeds Maximum (% by weight). Foreign seeds not specified in Type	es 1-8 falling helow 3.75mm screen	0.6
			0.0
Foreign Mat	TAMINANTS - Maximum (% by weight in 400 gram sample; unless erial Maximum (% by weight). Includes Unmillable material and all was a second of the control of	egetable matter other than Faba Bean seed	3
	reign Material includes stalks and plant material that may be connect	· · · · · · · · · · · · · · · · · · ·	
	Material Maximum (% by weight). Includes soil, stones, sclerotes and	other hon-vegetable material.	0.5
	m (% by weight)  r Dead, Whole or substantially whole (more than half) including hodic	es count per 400 gram cample	0.3
Field Insects	r Dead. Whole or substantially whole (more than half) including bodie  Live or Dead (count per 400 grams). Includes Desiantha Weevil, Hair  perglap have ladybirds and wood bugs. Whole only		30
	nerglen bugs, ladybirds and wood bugs. Whole only.  rs & Locusts. Live or dead (count per 400 gram). Whole or parts there	enf	4
	to to the state of dead (count per 400 gram). Whole or parts there to the state of	coi.	4
	eximum (Count per 2kg). Whole or pieces of gumnut of any size and n	naturity level	1
Objectionab	le Material (entire load). Includes animal excreta, rodents, crushed ir rain insect pests, live pea weevil, pickling compounds, tainting agent	nsect bodies or parts that adhere to the grain,	Nil



## CSP-5.5 Faba Beans – No.1 Split Minimum Export Standard Machine Dressed

	(Grain Trade Australia	a) FABA BEANS	STANDARDS 2025/2026		
Commodity: Faba Bean	s		Season:	2025/2026	
•	Minimum Export Standard Machir	ne Dressed	Standard Reference No.:	CSP-5.5	
-		Sampling Guideli	nes		
A minimum of 3 probes (lit	res) must be taken from every load te	endered for delive	ery, plus an additional (probe	e) litre for ever y 10 ton	nes in the load.
PHYSICAL QUALITY PARAME	TERS - Split Faba Beans having a clear	n bright appearan	ce. The Faba Beans shall be	milled from hard and v	vell filled whole
Faba Beans.					
Moisture (%) Maximum					14
, , ,	t) Includes Whole Faba Beans, split Fa				99.5
	ed varieties as listed in these Standard			ne Masterlist.	
	um (% by weight, 400 gram sample;		<u> </u>	Last Falsa Bassa	2
with a Missing Seed Coat and	eight). Tolerances apply to Poor Color	ur, Caps and Faba	Beans with the Seed Coat in	itact, Faba Beans	3
•	our (Max % by weight) Kernel which is	distinctly off cold	our from the characteristic co	olour of the	2.11
	s. Includes Fungal Affected (e.g., Asco	•			2#
	Faba Beans with Seed Coat Intact (M	lax % by weight) (	Caps are seed coats adhering	to split or broken	2#
seed.	2	la lal Divisi O IIIa	- 1 D O.   C	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	Damaged Maximum (% by weight). M				1# 4^
•	by weight) Faba Bean seed material t				
· · · · · · · · · · · · · · · · · · ·	6 by weight) Seed coats that are not a ded in Total Defective	actached to the Ke	# Included in To	ntal Defective	0.1 ^
		00			-1
equivalent in pieces and referon an individual seed basis p		med in each type	per 400 gram sample. Excep	t Type 1 in which the i	
Spinach, Parthenium Weed ( (Mexican), Poppy (Wild)	ds per 400 gram). Colocynth, Double ( QLD only. NIL tolerance in NSW/VIC/S	SA), Poppy (Field)	, Poppy (Horned), Poppy (Lo	ng Head), Poppy	8*
Ragweed, Rattlepods, Starbu					Nil
<b>Type 3a</b> Max (seeds in total p Seed, Dodder, Noogoora Bur	per 400 gram). Bathurst Burr, Branche r, Thornapple	ed Broomrape, Bu	ılls Head/Caltrop/Cats Heads	, Cape Tulip, Cotton	2
Type 3b Max (seeds in total p	per 400 gram). Vetch (Commercial), V	etch (Tare)			4
	oer 400 gram). Heliotrope (Blue), Helio		· · · · · · · · · · · · · · · · · · ·		8
	er 400 gram). Bindweed (Field), Cutlea tainting odour is present), Hoary Cre		* * * * * * * * * * * * * * * * * * *	, ,	20
	er 400 gram). Knapweed (Creeping/Ru	ussian), Patterson	s Curse/Salvation Jane, Sesb	ania Pea	40
Type 6 Max (seeds in total pe	er 400 gram). Clover (Pods), Columbu	s Grass, Johnson	Grass, Lucerne (Pods), Marsh	nmallow (Pods),	10
, ,,	ods), Saffron Thistle, Sow Thistle Head		· ,		10
	per 400 gram). Adzuki Beans, Broad B				
	ngustifolius), Mungbeans, Onion Wee	ed pods, Peas (Fie	ld), Pigeon Peas, Soybean. A	ny other seeds or	20
pods greater than 5mm diam	per 400 gram). Barley, Bindweed (Aus	stralian) Rindwee	d (Black) Brome Grass Carr	ot Weed Durum	
	seeds counted in clusters), Oats (Com				20
Sorghum, Triticale, Turnip W	eed Pods, Wheat. Any other seed not	t specified in TYPE	1 to TYPE 7(a), TYPE 7(c), TY	PE 8 or SFS	
Type 7c Max (seeds in total p	per 400 gram). Safflower, Sunflower				2
Type 8 Max (seeds in total pe	<u> </u>				200
Small Foreign Seeds Maximu	um (% by weight). Foreign seeds not s	specified in Types	1-8 falling below 3.75mm s	creen	0.6
OTHER CONTAMINANTS - M	laximum (% by weight in 200 gram s	ample; unless oth	nerwise stated)		
Foreign Material Maximum material as outlined below.	(% by weight). Includes Unmillable ma	aterial and all veg	etable matter other than Fa	ba Bean seed	0.5
<b>Unmillable Material</b> Maximu Stone per kg sample.	um (% by weight) Includes soil, stones	s, sclerotes and ot	her non-vegetable material.	Maximum of 1	0.1
Soil Maximum (% by weight)					
	d. Whole or substantially whole (more			•	Nil
Rutherglen bugs, ladybirds a				tona Weevil,	Nil
	ximum Live or Dead per 400 gram sa				
<u>, , , , , , , , , , , , , , , , , , , </u>	ength in cm). Pieces laid end to end p		•		Nil
	per 2kg). Whole or pieces of gumnut of		· · · · · · · · · · · · · · · · · · ·	a that a disease death	Nil
grain, live stored grain insect unacceptable contaminant,		ounds, tainting ag	ents, odours or any other co		Nil
	torage and Handling Agreement or M Standard is in addition to the specific			es, as governed by Pla	nt Exports



## CSP-6.1 Fenugreek - Whole – No.1 Min imum Receival Standard Farmer Dressed

Commodity: Fenugreek Season: 2025/2026 Grade: Whole No.1 Minimum Receival Farmer Dressed Standard Reference No.: CSP 6.1	
Grade: Whole No.1 Minimum Receival Farmer Dressed Standard Reference No.: CSP 6.1	
·	
Sampling Guidelines A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 tonno	es in the load.
PHYSICAL CHARACTERISTICS – The Fenugreek shall be hard and well filled.	
Purity Minimum (% by weight). Whole Fenugreek, defective Fenugreek and Fenugreek Seed Coats.	97
Moisture (%) Maximum	12
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist	
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight in 200 gram sample; unless otherwise stated)	
<b>Defective</b> Maximum (% by weight). Fenugreek not of the specified variety and Fenugreek that is broken, chipped, damaged,	
diseased, frost damaged, insect damaged, loose seed coat, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes	
whole pods containing seed, Kernel Damage, Poor Colour, Fungal Affected (e.g., Ascochyta) lesions and all Fenugreek seed material	3
falling through the 1.4mm slotted screen.	
of which, <b>Poor Colour</b> Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic	
colour of the predominating class. Includes poor colour arising from disease such as bacterial blight, frost damage and	1
water staining. of which, Varietal Restriction. Maximum (% by weight). Fenugreek not of the specified variety.	1
Severely Damaged Max (grains per 200g). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 ^
	1 ^
^ Not included in Total Defective # Included in Total Defective	
<b>FOREIGN SEED CONTAMINANTS</b> Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or their pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies individual seed basis per 200 gram.	•
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand	
Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy	4*
(Mexican), Poppy (Wild)	
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,	Nil
Ragweed, Rattlepods, Starburr, St John's Wort	
<b>Type 3a</b> Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	1
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King	<u> </u>
Variegated Thistle	10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	-
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any	10
other seeds or pods greater than 5mm diameter  Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum,	
Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk,	
Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE	10
8 or SFS	
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1
Type 8 Max (seeds in total per 200 gram). Bellvine	100
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below the 1.4mm slotted screen	0.6
OTHER CONTAMINANTS Max (% by weight in 200 gram sample; unless otherwise stated)	
Foreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Fenugreek seed material as	3
outlined below.	
Unmillable Material Maximum (% by weight). Soil, stones, sclerotes and non-vegetable matter	0.5
Soil Maximum (% by weight)	0.3
Snails Maximum. Dead or alive. Whole or substantially whole (more than half) including bodies per 200 gram sample.	1
Field Insects. Maximum Dead or alive per 200 gram sample.	15
Grasshoppers & Locusts Maximum Dead or alive per 200 gram sample	
Grassnoppers & Locusts Maximum Dead of anive per 200 gram sample	2
Ryegrass Ergot Maximum (length in cm) Pieces laid end to end per 200 gram sample.	
	1
Ryegrass Ergot Maximum (length in cm) Pieces laid end to end per 200 gram sample.	



### CSP-6.2 Fenugreek - Whole - No.1 Minimum Export Standard Machine Dressed

(Grain Trade Australia) FENUGREEK STANDARDS 2025/2026		
Commodity: Fenugreek Season: 2025/2026		
Grade: Whole No.1 Minimum Export Standard Machine Dressed Standard Reference No.: CSP 6.2		
Sampling Guidelines		
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to	nnes in the load.	
PHYSICAL CHARACTERISTICS - The Fenugreek shall be hard and well filled.		
Purity Minimum (% by weight). Whole Fenugreek, defective Fenugreek and Fenugreek Seed Coats.	99	
Moisture (%) Maximum	12	
<b>Approved Varieties.</b> Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.		
DEFECTIVE GRAINS - Maximum (% by weight in 200 gram sample; unless otherwise stated)		
<b>Defective</b> Maximum (% by weight). Fenugreek not of the specified variety and Fenugreek that is broken, chipped, damaged, diseased, frost damaged, insect damaged, loose seed coat, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes whole pods containing seed, Kernel Damage, Poor Colour, Fungal Affected (e.g., Ascochyta) lesions and all Fenugreek seed material falling through the 1.4mm slotted screen.	2% Includes Severely Damaged	
of which, <b>Poor Colour</b> Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class. Includes poor colour arising from disease such as bacterial blight, frost damage and water staining.	1	
of which, Varietal Restriction. Maximum (% by weight). Fenugreek not of the specified variety.	1	
Severely Damaged Max (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1#	
^ Not included in Total Defective #Included in Total Defective		
FOREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or thei pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies o seed basis per 200 gram.	•	
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	4*	
<b>Type 2</b> Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil	
<b>Type 3a</b> Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	1	
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2	
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4	
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	10	
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20	
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	5	
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	<u> </u>	
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter	10	
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 8 or SFS	10	
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1	
Type 8 Max (seeds in total per 200 gram). Bellvine	100	
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below the 1.4mm slotted screen	0.6	
OTHER CONTAMINANTS - Max (% by weight in 200 gram sample; unless otherwise stated)		
Foreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Fenugreek seed material as outlined below.	1	
Unmillable Material Maximum (% by weight). Soil, stones, sclerotes and non-vegetable matter	0.1	
Soil Maximum (% by weight)		
Snails Maximum. Dead or alive. Whole or substantially whole (more than half) including bodies per 200 gram sample.	Nil	
Field Insects. Maximum Dead or alive per 200 gram sample.	Nil	
Grasshoppers & Locusts Maximum Dead or alive per 200 gram sample  Ryegrass Ergot Maximum (length in cm) Pieces laid end to end per 200 gram sample.	Nil Nil	
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.	NII 1	
Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil	
# When not in conflict with Storage and Handling Agreement or Marketing Contract.  Please note that this Export Standard is in addition to the specific quarantine requirements of particular countries, as governed by Pl Branch.	ant Exports	



## CSP-7.1.1 Lentils – Whole Green No.1 Minimum Receival Standard Farmer Dressed

(Grain Trade Australia) LENTILS – WHOLE GREEN STANDARDS 2025/2026	
Commodity: Green Lentils Season: 2025/202	16
Grade: Whole Green No.1 Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP-7.1.	l .
Sampling Guidelines	
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to	nnes in the load.
PHYSICAL QUALITY PARAMETERS - The Green Lentils should be hard and well filled.	
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.  Moisture (%) Maximum	1.4
Purity (% by weight) Minimum. Includes whole Green Lentils, defective Green Lentils and Green Lentil Seed Coats	14 97
<b>DEFECTIVE GRAINS -</b> Max (% by weight, 200 gram sample; unless otherwise stated)	31
Total Defective (% by weight)	
Lentils not of the specified variety. Lentil kernels that are black, broken, chipped, diseased, frost damaged, insect damaged, orange tip, sappy, shrivelled, split, sprouted, weather damaged, wrinkled, poor colour seed coat and poor colour kernel. Includes pods that contain Green Lentils, whether broken or unbroken, loose seed coat, and all Green Lentil seed material falling through the slotted 2.0mm screen (Boomer 2.2mm).	4.0
of which <b>Varietal Restriction</b> (% by weight) Maximum. Green Lentils not of the specified variety	1.0
of which <b>Poor Colour Seed Coat</b> (% by weight) Maximum. Discoloured Green Lentils have excessive discolouration of the	1.0
seed coat. Includes any disease, frost, and water staining. Includes Fungal Affected (e.g., Ascochyta) of which <b>Poor Colour Kernel</b> (% by weight) Maximum. Discoloured Green Lentils have excessive discolouration of the	1.0
kernel. Includes any disease, frost and water staining, and green, brown, black, yellow, bleached, and chalky white	1.0
kernels. Includes Fungal Affected (e.g., Ascochyta)	
Severely Damaged Maximum (grains per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 ^
^ Not included in Total Defective #Included in Total Defective	
<b>FOREIGN SEED CONTAMINANTS</b> - Max (total count per 200 gram; unless otherwise stated) Tolerances apply to whole seeds or the pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies on basis per 200 gram.	-
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand	
Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy	4*
(Mexican), Poppy (Wild)  Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	5
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Cowpea, Faba Beans, Lentils (Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter	10
Type 7b Max (seeds in total per 200 gram) Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Oats (Black/Wild -	
individual seeds counted in clusters), Oats (Sand), Ryegrass on Stalk, Turnip Weed Pods. Any other seed not specified in TYPE (1) to TYPE (7a), TYPE 7(c), TYPE 8, CEREAL SEEDS or SFS	10
Type 7c Max (seeds in total per 200 gram) Safflower, Sunflower	1
Type 8 Max (seeds in total per 200 gram) Bellvine  Care of Country Design Country	100
Cereal Seeds (seeds in total per 200 gram) Barley, Corn (Maize), Durum, Oats (Common), Rice, Rye (Cereal), Sorghum, Triticale, Wheat	2
Small Foreign Seeds Max (% by weight) Foreign seeds not specified in TYPES 1-8 or CEREAL SEEDS falling below the specified screen.  OTHER CONTAMINANTS - Max (% by weight in 200 gram sample; unless otherwise stated)	0.6
Foreign Material (% by weight) Maximum Includes unmillable material and all vegetable matter other than Green Lentil seed material as outlined below.	3
of which Unmillable Material (% by weight) Maximum. Includes soil, stones, sclerotes and other non-vegetable material.	0.5
of which <b>Soil</b> (% by weight) Maximum	0.3
Snails Live or Dead (count per 200 gram) Maximum. Whole or substantially whole (more than half) including bodies per 200 gram sample.	1
Field Insects Live or Dead (count per 200 gram) Maximum. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.	15
<b>Grasshoppers, Locusts Live or Dead</b> (count per 200 gram) Maximum. Whole or parts thereof.	2
Ryegrass Ergot Max (lengthin cm per 200 gram)	2.0
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.	1
<b>Objectionable Material</b> Max (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable	Nil



## CSP-7.1.2 Lentils – Whole Green No.1 Minimum Export Standard Farmer Dressed

CSP-7.1.2 Lentiis — Whole Green No.1 Minimum Export Standa (Grain Trade Australia) LENTILS — WHOLE GREEN		
Commodity: Green Lentils	Season: 2025/2026	
Grade: Whole Green No.1 Minimum Export Standard Farmer Dressed	Standard Reference No.: CSP-7.1.2	
Sampling Guidelines	•	
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plu	us an additional (probe) litre for ever y 10 ton	nes in the load.
PHYSICAL QUALITY PARAMETERS - The Green Lentils should be hard and well filled.		
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade	Australia website in the Masterlist.	
Moisture (%) Maximum  Purity (% by weight) Minimum. Includes whole Green Lentils, defective Green Lentils and	Cross Lostil Sood Costs	14
<b>DEFECTIVE GRAINS -</b> Max (% by weight, 200 gram sample; unless otherwise stated)	Green Lentil Seed Coats	97
Total Defective (% by weight)		
Green Lentils not of the specified variety. Green Lentil kernels that are black, broken, chip damaged, orange tip, sappy, shrivelled, split, sprouted, weather damaged, wrinkled, poor clincludes pods that contain Green Lentils, whether broken or unbroken, loose seed coat, arthrough the slotted 2.0mm screen (Boomer 2.2mm).	colour seed coat and poor colour kernel.	6% cont. 10% bulk
of which <b>Varietal Restriction</b> (% by weight) Maximum. Green Lentils not of the spe		1.0
of which <b>Poor Colour Seed Coat</b> (% by weight) Maximum. Discoloured Green Lenti		1.0
seed coat. Includes any disease, frost, and water staining. Includes Fungal Affected of which <b>Poor Colour Kernel</b> (% by weight) Maximum. Discoloured Green Lentils hakernel. Includes any disease, frost and water staining, and green, brown, black, y kernels. Includes Fungal Affected (e.g., Ascochyta)	ave excessive discolouration of the	1.0
Severely Damaged Maximum (% by weight). Mould, Burnt & Heat Damaged or Other Serio	us Visual Defects.	1#
^ Not included in Total Defective # Included in Total Defective		
<b>FOREIGN SEED CONTAMINANTS</b> - Max (total count per 200 gram; unless otherwise star pieces and refer to the maximum total of all seeds named in each type per 200 gram. Excep basis per 200 gram.	t Type 1 in which the maximum applies on a	•
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three C Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned Poppy (Wild)	The state of the s	4*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Ragweed, Rattlepods, Starburr, St John's Wort	Opium Poppy, Peanut Seeds & Pods,	Nil
<b>Type 3a</b> Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Hea Seed, Dodder, Noogoora Burr, Thornapple	d/Caltrop/Cats Heads, Cape Tulip, Cotton	1
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)		2
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods		4
<b>Type 4</b> Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Disland) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshac Variegated Thistle	7	10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse	e/Salvation Jane, Sesbania Pea	20
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, L Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Ra	1 1	5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Ka Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soy than 5mm diameter		10
Type 7b Max (seeds in total per 200 gram) Bindweed (Australian), Bindweed (Black), Brome individual seeds counted in clusters), Oats (Sand), Ryegrass on Stalk, Turnip Weed Pods. Any TYPE (7a), TYPE 7(c), TYPE 8, CEREAL SEEDS or SFS		10
Type 7c Max (seeds in total per 200 gram) Safflower, Sunflower		1
Type 8 Max (seeds in total per 200 gram) Bellvine		100
Cereal Seeds (seeds in total per 200 gram) Barley, Corn (Maize), Durum, Oats (Common), Rice		2
Small Foreign Seeds Max (% by weight) Foreign seeds not specified in TYPES 1-8 or CEREAL  OTHER CONTAMINANTS. Max (% by weight in 200 gram sample: upless otherwise stated)		0.6
<b>OTHER CONTAMINANTS</b> - Max (% by weight in 200 gram sample; unless otherwise stated) <b>Foreign Material</b> (% by weight) Maximum. Includes unmillable material and all vegetable material as outlined below.		3
of which <b>Unmillable Material</b> (% by weight) Maximum. Includes soil, stones, scler	otes and other non-vegetable material.	0.5
of which <b>Soil</b> (% by weight) Maximum	1.10	0.3
Snails Live or Dead (count per 200 gram) Maximum. Whole or substantially whole (more the sample.	, , , , ,	1
<b>Field Insects Live or Dead</b> (count per 200 gram) Maximum. Includes Desiantha Weevil, Hair Sitona Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.		15
Grasshoppers, Locusts Live or Dead (count per 200 gram) Maximum. Whole or parts there	of.	2
Ryegrass Ergot Max (length in cm per 200 gram)		2.0
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity  Objectionable Material Max (entire lead). Includes animal exercts, redents, crushed insect		1
<b>Objectionable Material</b> Max (entire load). Includes animal excreta, rodents, crushed insect live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours contaminant, smell or taste.	s or any other commercially unacceptable	Nil
# When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standa governed by Plant Exports Branch.	rd is in addition to the specific quarantine requirements of	particular countries, as



## CSP-7.1.3 Lentils – Whole Green No.1 Minimum Export Standard Machine Dressed

(Grain Trade Australia) LENTILS – WHOLE GREEN STANDARDS 2025/2026	
Commodity: Green Lentils Season: 2025/202  Grade: Whole Green No.1 Minimum Export Standard Machine Dressed Standard Reference No.: CSP-7.1.	
Sampling Guidelines  A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to PHYSICAL QUALITY PARAMETERS - The Green Lentils should be hard and well filled.	onnes in the load.
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	
Moisture (%) Maximum	14
Purity (% by weight) Minimum. Includes whole Green Lentils, defective Green Lentils and Green Lentil Seed Coats	99
<b>DEFECTIVE GRAINS</b> - Max (% by weight, 200 gram sample; unless otherwise stated)	
Total Defective (% by weight). Green Lentils not of the specified variety. Green Lentil kernels that are black, broken, chipped, diseased, frost damaged, insect damaged, orange tip, sappy, shrivelled, split, sprouted, weather damaged, wrinkled, poor colour seed coat and poor colour kernel. Includes pods that contain Green Lentils, whether broken or unbroken, loose seed coat, and all Green Lentil seed material falling through the slotted 2.0mm screen (Boomer 2.2mm).	3% cont. 5% bulk
of which <b>Varietal Restriction</b> (% by weight) Maximum. Green Lentils not of the specified variety	1.0
of which Poor Colour Seed Coat (% by weight) Maximum. Discoloured Green Lentils have excessive discolouration of the	1.0
seed coat. Includes any disease, frost, and water staining. Includes Fungal Affected (e.g., Ascochyta)  of which <b>Poor Colour Kernel</b> (% by weight) Maximum. Discoloured Green Lentils have excessive discolouration of the kernel. Includes any disease, frost and water staining, and green, brown, black, yellow, bleached, and chalky white	1.0
kernels. Includes Fungal Affected (e.g., Ascochyta)  Severely Damaged Maximum (& by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 #
^ Not included in Total Defective #Included in Total Defective	1#
pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies on basis per 200 gram.  Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican),	an individual see
Poppy (Wild)  Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil
Fype 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	1
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	5
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	3
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Cowpea, Faba Beans, Lentils (Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter	10
Fype 7b Max (seeds in total per 200 gram) Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Oats (Black/Wild - ndividual seeds counted in clusters), Oats (Sand), Ryegrass on Stalk, Turnip Weed Pods. Any other seed not specified in TYPE (1) to FYPE(7a), TYPE 7(c), TYPE 8, CEREAL SEEDS or SFS	10
Type 7c Max (seeds in total per 200 gram) Safflower, Sunflower	1
Type 8 Max (seeds in total per 200 gram) Bellvine	100
Cereal Seeds (seeds in total per 200 gram) Barley, Corn (Maize), Durum, Oats (Common), Rice, Rye (Cereal), Sorghum, Triticale, Wheat	2
Small Foreign Seeds Max (% by weight) Foreign seeds not specified in TYPES 1-8 or CEREAL SEEDS falling below the specified screen.	0.6
OTHER CONTAMINANTS - Max (% by weight in 200 gram sample; unless otherwise stated)  Foreign Material (% by weight) Maximum. Includes Unmillable material and all vegetable matter other than Green Lentil seed material as outlined below	1
of which <b>Unmillable Material</b> (% by weight) Maximum. Includes soil, stones, sclerotes and other non-vegetable material.  of which <b>Soil</b> (% by weight) Maximum	0.1
Snails Live or Dead (count per 200 gram) Maximum. Whole or substantially whole (more than half) including bodies per 200 gram sample.	Nil
Field Insects Live or Dead (count per 200 gram) Maximum Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.	1 dead
Grasshoppers, Locusts Live or Dead (count per 200 gram) Maximum. Whole or parts thereof.	<b>.</b>
Ryegrass Ergot Max (length in cm per 200 gram)  Gumpute Maximum (Count per 20g) Whole or pieces of gumput of any size and maturity level	Nil
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.  Objectionable Material Max (ontire lead), includes a pimal excreta, redente, crucked insect had one or parts that adhere to the grain	Nil
Objectionable Material Max (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell or taste.	Nil
# When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standard is in addition to the specific quarantine requirements of particular countries, as governed by Pl Branch.	ant Exports



## CSP-7.2.1 Lentil - Whole Red No.1 Minimum Receival Standard Farmer Dressed

(Grain Trade Australia) LENTILS – WHOLE RED STANDARDS 2025/2026			
Commodity: Red Lentils Season: 2025/2026 Grade: Whole Red No.1 Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP-7.2.1			
Sampling Guidelines			
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 toni	nes in the load.		
PHYSICAL QUALITY PARAMETERS - The Red Lentils should be hard and well filled.			
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.			
Moisture (%) Maximum	14		
Purity (% by weight) Minimum. Includes whole Red Lentils, defective Red Lentils and Red Lentil Seed Coats	97		
<b>DEFECTIVE GRAINS</b> - Max (% by weight, 200 gram sample; unless otherwise stated)			
Total Defective (% by weight)			
Red Lentils not of the specified variety. Red Lentil kernels that are black, broken, chipped, diseased, frost damaged, insect damaged, orange tip, sappy, shrivelled, split, sprouted, weather damaged, wrinkled, poor colour seed coat and poor colour kernel. Includes pods that contain Red Lentils, whether broken or unbroken, loose seed coat, 3% blondes (Aldinga only) and all Red Lentil seed material falling through the slotted 2.0mm screen (Aldinga 2.2mm).	4.0		
of which <b>Varietal Restriction</b> (% by weight) Maximum. Red Lentils not of the specified variety	1.0		
of which <b>Poor Colour Seed Coat</b> (% by weight) Maximum. Discoloured Red Lentils have excessive discolouration of the seed			
coat as per the GTA Visual Recognition Standards Guide. Includes any disease, frost, and water staining. Includes Fungal Affected (e.g., Ascochyta)	1.0		
of which <b>Poor Colour Kernel</b> (% by weight) Maximum. Discoloured Red Lentils have excessive discolouration of the kernel as per the GTA Visual Recognition Standards Guide. Includes any disease, frost and water staining, and green, brown, black, yellow, bleached, and chalky white kernels. Includes Fungal Affected (e.g., Ascochyta)	1.0		
Severely Damaged Maximum (grains per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 ^		
Contrasting Colour (% by weight) Maximum. Contrasting colour of the seed coat in the same variety. Not classified as defective.	1.0 ^		
^ Not included in Total Defective # Included in Total Defective			
<b>FOREIGN SEED CONTAMINANTS</b> - Max (total count per 200 gram; unless otherwise stated) Tolerances apply to whole seeds or their pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies on a basis per 200 gram.	•		
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	4*		
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort			
<b>Type 3a</b> Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	1		
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)			
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4		
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	10		
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20		
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	5		
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5		
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Cowpea, Faba Beans, Lentils (Green), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter			
Type 7b Max (seeds in total per 200 gram) Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Oats (Black/Wild - individual seeds counted in clusters), Oats (Sand), Ryegrass on Stalk, Turnip Weed Pods. Any other seed not specified in TYPE (1) to TYPE(7a), TYPE 7(c), TYPE 8, CEREAL SEEDS or SFS	10		
Type 7c Max (seeds in total per 200 gram) Safflower, Sunflower	1		
Type 8 Max (seeds in total per 200 gram) Bellvine	100		
Cereal Seeds (seeds in total per 200 gram) Barley, Corn (Maize), Durum, Oats (Common), Rice, Rye (Cereal), Sorghum, Triticale, Wheat	2		
Small Foreign Seeds Max (% by weight) Foreign seeds not specified in TYPES 1-8 or CEREAL SEEDS falling below the specified screen.	0.6		
OTHER CONTAMINANTS - Max (% by weight in 200 gram sample; unless otherwise stated)  Foreign Material (% by weight) Maximum. Includes Unmillable material and all vegetable matter other than Red Lentil seed material	3		
as outlined below of which <b>Unmillable Material</b> (% by weight) Maximum. Includes soil, stones, sclerotes and other non-vegetable material.	0.5		
of which <b>Soil</b> (% by weight) Maximum	0.3		
Snails Live or Dead (count per 200 gram) Maximum. Whole or substantially whole (more than half) including bodies per 200 gram sample.	1		
Field Insects Live or Dead (count per 200 gram) Maximum. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only),	15		
Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.  Grasshoppers, Locusts Live or Dead (count per 200 gram) Maximum. Whole or parts thereof.	2		
Ryegrass Ergot Max (length in cm per 200 gram)			
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.	2.0		
Objectionable Material Max (entire load) Includes a nimal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea	Nil		
weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell or taste.			

## CSP-7.2.2 Lentils – Whole Red No.1 Minimum Export Standard Farmer Dressed

(Grain Trade Australia) LENTILS – WHOLE RED ST		
	•	
Commodity: Red Lentils	Season: 2025/202	
Grade: Whole Red No.1 Minimum Export Standard Farmer Dressed	Standard Reference No.: CSP-7.2.2	
Sampling Guidelines  A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus a	an additional (probe) litre for every 10 tor	nnes in the load
PHYSICAL QUALITY PARAMETERS - The Red Lentils should be hard and well filled.	an additional (probe) had for every 10 to	mes in the road.
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade A	ustralia website in the Masterlist	
Moisture (%) Maximum	asti and website in the Masternst.	14
Purity (% by weight) Minimum. Includes whole Red Lentils, defective Red Lentils and Red Le	entil Seed Coats	97
<b>DEFECTIVE GRAINS</b> - Max (% by weight, 200 gram sample; unless otherwise stated)		
Total Defective (% by weight). Red Lentils not of the specified variety. Red Lentil kernels that	are black, broken, chipped, diseased,	C0/
frost damaged, insect damaged, orange tip, sappy, shrivelled, split, sprouted, weather dama	<u> </u>	6% cont. 10% bulk
and poor colour kernel. Includes pods that contain Red Lentils, whether broken or unbroken		1070 DUIK
only) and all Red Lentil seed material falling through the slotted 2.0mm screen (Aldinga 2.2n of which Varietal Restriction (% by weight) Maximum. Red Lentils not of the specifie	·	1.0
of which <b>Poor Colour Seed Coat</b> (% by weight) Maximum. Discoloured Red Lentils ha	•	1.0
coat as per the GTA Visual Recognition Standards Guide. Includes any disease, frost,		1.0
Affected (e.g., Ascochyta)		1.0
of which <b>Poor Colour Kernel</b> (% by weight) Maximum. Discoloured Red Lentils have e		
as per the GTA Visual Recognition Standards Guide. Includes any disease, frost and black, yellow, bleached, and chalky white kernels. Includes Fungal Affected (e.g., A	9.	1.0
Severely Damaged Maximum (% by weight). Mould, Burnt & Heat Damaged or Other Serious		1#
Contrasting Colour (% by weight) Maximum. Contrasting colour of the seed coat in the same		1.0 ^
^ Not included in Total Defective #Included in Total Defective		
FOREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated	d) Tolerances apply to whole seeds or their	equivalent in
pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except T	Type $f 1$ in which the maximum $f a$ pplies on $f a$	n individual seed
basis per 200 gram.		
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cor		
Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Wild)	Poppy (Long Head), Poppy (Mexican),	4*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, O	pium Poppy, Peanut Seeds & Pods,	
Ragweed, Rattlepods, Starburr, St John's Wort		Nil
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/	Caltrop/Cats Heads, Cape Tulip, Cotton	1
Seed, Dodder, Noogoora Burr, Thornapple  Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)		2
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted		4
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Dra	-	
Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshade:		10
Variegated Thistle		
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/S		20
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Luc Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radi		5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kab		
(Green), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Pe		10
greater than 5mm diameter		10
Type 7b Max (seeds in total per 200 gram) Bindweed (Australian), Bindweed (Black), Brome Gindividual seeds counted in clusters), Oats (Sand), Ryegrass on Stalk, Turnip Weed Pods. Any of		
TYPE(7a), TYPE 7(c), TYPE 8, CEREAL SEEDS or SFS	other seed not specified in TTFL (1) to	10
Type 7c Max (seeds in total per 200 gram) Safflower, Sunflower		1
Type 8 Max (seeds in total per 200 gram) Bellvine		100
Cereal Seeds (seeds in total per 200 gram) Barley, Corn (Maize), Durum, Oats (Common), Rice, I	Rye (Cereal), Sorghum, Triticale, Wheat	2
Small Foreign Seeds Max (% by weight) Foreign seeds not specified in TYPES 1-8 or CEREAL SE	EDS falling below the specified screen.	0.6
OTHER CONTAMINANTS - Max (% by weight in 200 gram sample; unless otherwise stated)	then other than Deducation	
Foreign Material (% by weight) Maximum. Includes Unmillable material and all vegetable material as outlined below	tter other than ked Lentii seed material	3
of which <b>Unmillable Material</b> (% by weight) Maximum Includes soil, stones, sclerote	es and other non-vegetable material.	0.5
of which <b>Soil</b> (% by weight) Maximum		0.3
Snails Dead (count per 200 gram) Maximum Whole or substantially whole (more than half) in	cluding bodies per 200 gram sample.	1
Field Insects Dead (count per 200 gram) Maximum Includes Desiantha Weevil, Hairy Fungus B		15
Weevil, Rutherglen bugs, ladybirds, and wood bugs. Whole only.		
Grasshoppers, Locusts Live or Dead (count per 200 gram) Maximum. Whole or parts thereof.		2
Ryegrass Ergot Max (length in cm per 200 gram)  Cumputs Maximum (Count per 2kg) Whole or pieces of gumput of any size and maturity lea	vol.	2.0
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity lev	vei.	1
Objectionable Material Max (entire load) Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live	stored grain insect pests. live pea	Nil
weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable	- '	
# When not in conflict with Storage and Handling Agreement or Marketing Contract.		
Please note that this Export Standard is in addition to the specific quarantine requirements of partic	cular countries, as governed by Plant Exports	Branch.

## CSP-7.2.3 Lentils – Whole Red No.1 Minimum Export Standard Machine Dressed

(Grain Trade Australia) LENTILS – WHOLE RED STA	ANDARDS 2025/2026	
Commodity: Red Lentils	Season: 2025/2026	5
Grade: Whole Red No.1 Minimum Export Standard Machine Dressed	Standard Reference No.: CSP-7.2.3	
Sampling Guidelines	and the seal (seeks) then for a second Observation	
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus at PHYSICAL QUALITY PARAMETERS - The Red Lentils should be hard and well filled.	n additional (probe) litre for every 10 tor	ines in the load.
-	saturalis constraints in the Manataulist	
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Au Moisture (%) Maximum	istralia website in the Masterlist.	14
Purity (% by weight) Minimum. Includes whole Red Lentils, defective Red Lentils and Red Ler	ntil Saad Coats	99
<b>DEFECTIVE GRAINS -</b> Max (% by weight, 200 gram sample; unless otherwise stated)	Titli Seed Coats	99
Total Defective (% by weight) Red Lentils not of the specified variety. Red Lentil kernels that a	ro black broken chinned diseased	
frost damaged, insect damaged, orange tip, sappy, shrivelled, split, sprouted, weather damage	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3% cont.
and poor colour kernel. Includes pods that contain Red Lentils, whether broken or unbroken,		5% bulk
only) and all Red Lentil seed material falling through the slotted 2.0mm screen (Aldinga 2.2mm	·	
of which <b>Varietal Restriction</b> (% by weight) Maximum. Red Lentils not of the specified	•	1.0
of which <b>Poor Colour Seed Coat</b> (% by weight) Maximum. Discoloured Red Lentils hav coat as per the GTA Visual Recognition Standards Guide. Includes any disease, frost, a		
Affected (e.g., Ascochyta)	and water starring. Includes Fungar	1.0
of which <b>Poor Colour Kernel</b> (% by weight) Maximum. Discoloured Red Lentils have ex	cessive discolouration of the kernel	
as per the GTA Visual Recognition Standards Guide. Includes any disease, frost and wa	rater staining, and green, brown,	1.0
black, yellow, bleached, and chalky white kernels. Includes Fungal Affected (e.g., Asc	, ,	1.0
Severely Damaged Maximum (% by weight). Mould, Burnt & Heat Damaged or Other Serious V		1#
Contrasting Colour (% by weight) Maximum. Contrasting colour of the seed coat in the same va	arriety. Not classified as defective.	1.0 ^
^ Not included in Total Defective # Included in Total Defective		
FOREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated)		•
pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Ty	pe 1 in which the maximum applies on a	n individual seed
basis per 200 gram.		
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Corn Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), P		
Poppy (Wild)	oppy (Long Head), Poppy (Mexican),	4*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Op	oium Poppy, Peanut Seeds & Pods,	
Ragweed, Rattlepods, Starburr, St John's Wort	1111	Nil
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton		1
Seed, Dodder, Noogoora Burr, Thornapple		
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)  Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods mu.	et be approd and souds sounted	<u>2</u> 4
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drak		4
Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades,		
Variegated Thistle		10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea		
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Luce		5
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radis	, ,	
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabul (Green), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas		
greater than 5mm diameter	s, Joy bean. Any other seeds or pous	10
Type 7b Max (seeds in total per 200 gram) Bindweed (Australian), Bindweed (Black), Brome Gra	ass, Carrot Weed, Oats (Black/Wild -	
individual seeds counted in clusters), Oats (Sand), Ryegrass on Stalk, Turnip Weed Pods. Any other	her seed not specified in TYPE (1) to	10
TYPE(7a), TYPE 7(c), TYPE 8, CEREAL SEEDS or SFS		
Type 7c Max (seeds in total per 200 gram) Safflower, Sunflower  Type 9 Max (seeds in total per 200 gram) Pallying		1 100
Type 8 Max (seeds in total per 200 gram) Bellvine  Cereal Seeds (seeds in total per 200 gram) Barley, Corn (Maize), Durum, Oats (Common), Rice, Ry	vo (Coroal) Sorghum Triticala Mihaat	100
Small Foreign Seeds (Max (% by weight) Foreign seeds not specified in TYPES 1-8 or CEREAL SEE		0.6
OTHER CONTAMINANTS - Max (% by weight in 200 gram sample; unless otherwise stated)	.b3 raining below the specified screen.	0.0
Foreign Material (% by weight) Maximum Includes Unmillable material and all vegetable matter	er other than Red Lentil seed material	
as outlined below		1
of which <b>Unmillable Material</b> (% by weight) Maximum Includes soil, stones, sclerotes and other non-vegetable material.		0.1
of which <b>Soil</b> (% by weight) Maximum		0.1
Snails Live or Dead (count per 200 gram) Maximum Whole or substantially whole (more than half) inc		Nil
Field Insects Dead (count per 200 gram) Maximum Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona		1
Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.  Grasshoppers Locusts Dead (count per 200 gram) Maximum, Whole or parts thereof		
Grasshoppers, Locusts Dead (count per 200 gram) Maximum. Whole or parts thereof.  Ryegrass Ergot Max (length in cm per 200 gram)		
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.		
Objectionable Material Max (entire load) Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain,		
live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable		
contaminant, smell or taste.		
# When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export St. particular countries, as governed by Plant Exports Branch.	andard is in addition to the specific quarantine rec	quirements of
paracurar countries, as governeu by Frant Exports Di allul.		

## CSP-7.3.1 Lentils - Whole Red No.2 Minimum Receival Standard Farmer Dressed

	(Grain Trade Australia) LENTILS – WHOLE RED ST	TANDARDS 2025/2026	
Commodity:	Red Lentils	Season: 2025/202	6
Grade:	Whole Red No.2 Minimum Receival Standard Farmer Dressed	Standard Reference No.: CSP-7.3.1	
	Sampling Guidelines		
	f 3 probes (litres) must be taken from every load tendered for delivery, plus	an additional (probe) litre for ever y 10 to	nnes in the load.
	LITY PARAMETERS - The Red Lentils should be hard and well filled.		
	ties. Approved varieties as listed in these Standards or on the Grain Trade A	Sustralia website in the Masterlist.	
Moisture (%) M	aximum ight) Minimum. Includes whole Red Lentils, defective Red Lentils and Red L	antil Sood Coats	14 97
	AINS - Max (% by weight, 200 gram sample; unless otherwise stated)	entin seed Coats	97
Total Defective			
Red Lentils not of damaged, orang Includes pods th seed material fa	of the specified variety. Red Lentil kernels that are black, broken, chipped, di te tip, sappy, shrivelled, split, sprouted, weather damaged, wrinkled, poor col nat contain Red Lentils, whether broken or unbroken, loose seed coat, 3% bla Iling through the slotted 2.0mm screen (Aldinga 2.2mm).	our seed coat and poor colour kernel. ondes (Aldinga only) and all Red Lentil	8.0
	ch <b>Varietal Restriction</b> (% by weight) Maximum. RedLentils not of the specifie ch <b>Poor Colour Seed Coat (</b> % by weight) Maximum. Discoloured RedLentils ha		1.0
coatas	s per the GTA Visual Recognition Standards Guide. Includes any disease, frost, ed (e.g., Ascochyta)		3.0
of which as per black,	ch <b>Poor Colour Kernel</b> (% by weight) Maximum. Discoloured Red Lentils have the GTA Visual Recognition Standards Guide. Includes any disease, frost and yellow, bleached and chalky white kernels. Includes Fungal Affected (e.g., As	water staining, and green, brown, scochyta)	1.0
	ged Maximum (grains per 200 gram). Mould, Burnt & Heat Damaged or Other		1 ^
	our (% by weight) Maximum. Contrasting colour of the seed coat in the same	variety. Not classified as defective.	1.0 ^
	n Total Defective #Included in Total Defective	Toloraneos applicto whole sanda and the	naujualanti -
pieces and refer basis per 200 gr		Type 1 in which the maximum applies on a	•
	dividual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cored (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned),		4*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort		Nil	
Seed, Dodder, N	eeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/ loogoora Burr, Thornapple	Caltrop/Cats Heads, Cape Tulip, Cotton	1
. ,	eeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)		2
	eds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods m		4
	eds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Dra eptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshade de		10
	eds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/S	Salvation Jane, Sesbania Pea	20
Type 6 Max (see	eds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lu	cerne (Pods), Marshmallow (Pods),	5
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)			
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Cowpea, Faba Beans, Lentils (Green), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter			10
Type 7b Max (se	eds in total per 200 gram) Bindweed (Australian), Bindweed (Black), Brome G	Grass, Carrot Weed, Oats (Black/Wild -	
	counted in clusters), Oats (Sand), Ryegrass on Stalk, Turnip Weed Pods. Any o	other seed not specified in TYPE (1) to	10
	7(c), TYPE 8, CEREAL SEEDS or SFS  eds in total per 200 gram) Safflower, Sunflower		1
	eds in total per 200 gram) Bellvine		100
	eds in total per 200 gram) Barley, Corn (Maize), Durum, Oats (Common), Rice,	Rye (Cereal), Sorghum, Triticale, Wheat	2
	eeds Max (% by weight) Foreign seeds not specified in TYPES 1-8 or CEREAL SE		0.6
	//INANTS - Max (% by weight in 200 gram sample; unless otherwise stated)		
Foreign Materias outlined belo	al (% by weight) Maximum Includes Unmillable material and all vegetable mat w		3
	ch Unmillable Material (% by weight) Maximum Includes soil, stones, sclerote	es and other non-vegetable material.	0.5
	ch Soil (% by weight) Maximum	half) including bading and 200	0.3
sample.	ead (count per 200 gram) Maximum Whole or substantially whole (more than e or Dead (count per 200 gram) Maximum Includes Desiantha Weevil, Hairy F	, , , , , ,	1
Sitona Weevil, R	e or Dead (count per 200 gram) Maximum Includes Desiantha Weevil, Hairy Futherglen bugs, ladybirds and wood bugs. Whole only.  .ocusts Live or Dead (count per 200 gram) Maximum. Whole or parts thereof.		15 2
	Max (length in cm per 200 gram)		2.0
	num (Count per 2kg). Whole or pieces of gumnut of any size and maturity le	vel.	2.0
	Material Max (entire load)		±
Includes a nimal	excreta, rodents, crushed insect bodies or parts that adhere to the grain, live compounds, tainting agents, odours or any other commercially unacceptable		Nil
	/-	·	-

# CSP-7.3.2 Lentils Whole Red No.2 Minimum Export Standard Farmer Dressed

	(Grain Trade Australia) LENTILS – WHOLE RED STANDARDS 2025/2026	
Commodity:		/2026
Grade:	Whole Red No.2 Minimum Export Standard Farmer Dressed Standard Reference No.: CSP-	
	Sampling Guidelines	
	f 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every	10 tonnes in the load.
,	ALITY PARAMETERS - The Red Lentils should be hard and well filled.	
	ties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	
Moisture (%) M		14
	sight) Minimum. Includes whole Red Lentils, defective Red Lentils and Red Lentil Seed Coats	97
	AINS - Max (% by weight, 200 gram sample; unless otherwise stated)	
	(% by weight) Red Lentils not of the specified variety. Red Lentil kernels that are black, broken, chipped, diseased insect damaged, orange tip, sappy, shrivelled, split, sprouted, weather damaged, wrinkled, poor colour seed coat	
•	kernel. Includes pods that contain Red Lentils, whether broken or unbroken, loose seed coat, 3% blondes (Aldir	ga 14% bulk
	d Lentil seed material falling through the slotted 2.0mm screen (Aldinga 2.2mm).	1.0
	ch <b>Varietal Restriction</b> (% by weight) Maximum. Red Lentils not of the specified variety ch <b>Poor Colour Seed Coat</b> (% by weight) Maximum. Discoloured Red Lentils have excessive discolouration of the s	1.0
coata	s per the GTA Visual Recognition Standards Guide. Includes any disease, frost, and water staining. Includes Fungaled (e.g., Ascochyta)	3.0
	ch <b>Poor Colour Kernel</b> (% by weight) Maximum. Discoloured Red Lentils have excessive discolouration of the kern	el
•	the GTA Visual Recognition Standards Guide. Includes any disease, frost and water staining, and green, brown,	1.0
	yellow, bleached and chalky white kernels. Includes Fungal Affected (e.g., Ascochyta)	
	ged Maximum (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  our (% by weight) Maximum. Contrasting colour of the seed coat in the same variety. Not classified as defective.	1 #
	n Total Defective #Included in Total Defective	1.0 "
		a tha i a a a cira a la ati a
	<b>D CONTAMINANTS</b> - Max (total count per 200 gram; unless other wise stated) Tolerances apply to whole seeds of to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applied	•
basis per 200 gr		3 On an marvidua 3ccu
	dividual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spina	ch,
Parthenium We	ed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican	ı), <sub>4*</sub>
Poppy (Wild)		7
	tire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,	Nil
Ragweed, Rattlepods, Starburr, St John's Wort  Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton		on
Seed, Dodder, Noogoora Burr, Thornapple		1
Type 3b Max (se	eeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2
	eds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4
	eds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (Ki	ng
Island) (only acc Variegated This	septable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed,	10
	eds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20
	eds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	
	luskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5
	eeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Cowpea, Faba Beans, Lentils	
	Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pod	s 10
greater than 5m	im diameter e <b>eds in total per 200 gram)</b> Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Oats (Black/Wild	
	counted in clusters), Oats (Sand), Ryegrass on Stalk, Turnip Weed Pods. Any other seed not specified in TYPE (1) to	0
TYPE(7a), TYPE	7(c), TYPE 8, CEREAL SEEDS or SFS	10
	eds in total per 200 gram) Safflower, Sunflower	1
	eds in total per 200 gram) Bellvine	100
	eds in total per 200 gram) Barley, Corn (Maize), Durum, Oats (Common), Rice, Rye (Cereal), Sorghum, Triticale, Wh	
	eeds Max (% by weight) Foreign seeds not specified in TYPES 1-8 or CEREAL SEEDS falling below the specified screen	. 0.6
	AINANTS - Max (% by weight in 200 gram sample; unless otherwise stated)  al (% by weight) Maximum. Includes Unmillable material and all vegetable matter other than Red Lentil seed mate	ial
as outlined belo		3
	ch <b>Unmillable Material</b> (% by weight) Maximum Includes soil, stones, sclerotes and other non-vegetable material.	0.5
	ch <b>Soil</b> (% by weight) Maximum	0.3
Snails Dead (co	unt per 200 gram) Maximum Whole or substantially whole (more than half) including bodies per 200 gram sample.	1
	ad (count per 200 gram) Maximum Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona	15
_	len bugs, ladybirds and wood bugs. Whole only.	
	Locusts Live or Dead (count per 200 gram) Maximum. Whole or parts thereof.  Max (length in cm per 200 gram)	2
	num (Count per 200 gram) num (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.	2.0
	Material Max (entire load)	1
Includes a nimal	excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell or taste.	Nil
	onflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standard is in	ddition to the specific
quarantine requ	uirements of particular countries, as governed by Plant Exports Branch.	

## CSP-7.3.3 Lentil Whole Red No.2 Minimum Export Standard Machine Dressed

(Grain Trade Australia) LENTILS – WHOLE RED STANDARDS 2025/2026			
Commodity: Red Lentils Season: 2025/2026	5		
Grade: Whole Red No.2 Minimum Export Standard Machine Dressed Standard Reference No.: CSP-7.3.3			
Sampling Guidelines			
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 ton	ines in the load.		
PHYSICAL QUALITY PARAMETERS - The Red Lentils should be hard and well filled.			
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.			
Moisture (%) Maximum	14		
Purity (% by weight) Minimum. Includes whole Red Lentils, defective Red Lentils and Red Lentil Seed Coats	99		
<b>DEFECTIVE GRAINS -</b> Max (% by weight, 200 gram sample; unless otherwise stated)			
<b>Total Defective</b> (% by weight). Red Lentils not of the specified variety. Red Lentil kernels that are black, broken, chipped, diseased,			
frost damaged, insect damaged, orange tip, sappy, shrivelled, split, sprouted, weather damaged, wrinkled, poor colour seed coat and poor colour kernel. Includes pods that contain Red Lentils, whether broken or unbroken, loose seed coat, 3% blondes (Aldinga	7% cont. 9% bulk		
only) and all Red Lentil seed material falling through the slotted 2.0mm screen (Aldinga 2.2mm).	9% bulk		
of which <b>Varietal Restriction</b> (% by weight) Maximum. Red Lentils not of the specified variety	1.0		
of which <b>Poor Colour Seed Coat</b> (% by weight) Maximum. Discoloured Red Lentils have excessive discolouration of the seed			
coat as per the GTA Visual Recognition Standards Guide. Includes any disease, frost, and water staining. Includes	3.0		
Fungal Affected (e.g., Ascochyta)	3.0		
of which <b>Poor Colour Kernel</b> (% by weight) Maximum. Discoloured Red Lentils have excessive discolouration of the kernel			
as per the GTA Visual Recognition Standards Guide. Includes any disease, frost and water staining, and green, brown, black, yellow, bleached, and chalky white kernels. Includes Fungal Affected (e.g., Ascochyta)	1.0		
Severely Damaged Maximum (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1#		
Contrasting Colour (% by weight) Maximum. Contrasting colour of the seed coat in the same variety. Not classified as defective.	1.0 ^		
^ Not included in Total Defective #Included in Total Defective			
FOREIGN SEED CONTAMINANTS Max (total count per 200 gram; unless otherwise stated) Tolerances apply to whole seeds or their	a quivala nt in		
pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies on a	•		
basis per 200 gram.	ii iii dividadi 300a		
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach,			
Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican),	4*		
Poppy (Wild)	4.		
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,			
Ragweed, Rattlepods, Starburr, St John's Wort			
<b>Type 3a</b> Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	1		
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2		
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4		
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King			
Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed,	10		
Variegated Thistle			
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20		
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5		
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Cowpea, Faba Beans, Lentils			
(Green), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods	40		
greater than 5mm diameter	10		
Type 7b Max (seeds in total per 200 gram) Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Oats (Black/Wild -			
individual seeds counted in clusters), Oats (Sand), Ryegrass on Stalk, Turnip Weed Pods. Any other seed not specified in TYPE (1) to	10		
TYPE (7a), TYPE 7(c), TYPE 8, CEREAL SEEDS or SFS  Type 7c Max (seeds in total per 200 gram) Safflower, Sunflower	1		
Type 8 Max (seeds in total per 200 gram) Bellvine	100		
Cereal Seeds in total per 200 gram) Barley, Corn (Maize), Durum, Oats (Common), Rice, Rye (Cereal), Sorghum, Triticale, Wheat	2		
Small Foreign Seeds Max (% by weight) Foreign seeds not specified in TYPES 1-8 or CEREAL SEEDS falling below the specified screen.	0.6		
OTHER CONTAMINANTS - Max (% by weight in 200 gram sample; unless otherwise stated)			
Foreign Material (% by weight) Maximum Includes Unmillable material and all vegetable matter other than Red Lentil seed material as outlined below	1		
of which <b>Unmillable Material</b> (% by weight) Maximum Includes soil, stones, sclerotes and other non-vegetable material.	0.1		
of which <b>Soil (</b> % by weight) Maximum			
Snails Live or Dead (count per 200 gram) Maximum Whole or substantially whole (more than half) including bodies per 200 gram sample.			
ield Insects Dead (count per 200 gram) Maximum Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona			
Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.  1			
Grasshoppers, Locusts Dead (count per 200 gram) Maximum. Whole or parts thereof.			
Ryegrass Ergot Max (length in cm per 200 gram)			
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.  Objectionable Maximum (April May (online lead) leglydes animal exercise redents grushed insect hadies or parts that adhere to the grain			
Objectionable Material Max (entire load) Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable	Nil		
contaminant, smell, or taste.	1411		
# When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standard is in addition to the specific qu	arantine		
requirements of particular countries, as governed by Plant Exports Branch.			



#### CSP-7.4.1 Lentils Split Red No.1 Minimum Export Standard

	(Grain Trade Australia) LENTILS – SF	PLIT RED STANDARDS 2025/2026	
Commodity:	Red Lentils	Season: 2025/2026	
Grade:	Split Red No.1 Minimum Export Standard	Standard Reference No.: CSP-7.4.1	
A minimum of	Sampling Go f 3 probes (litres) must be taken from every load tendered for		nnes in the load.
PHYSICAL QUAL	.ITY PARAMETERS - Split Red Lentils having a clean and bright	appearance. The Lentils shall be milled from hard and w	vell-filled whole
Red Lentil seed.			
Moisture (%) M			14
	n (% by weight) Split Red Lentils, whole Red Lentils, Broken & k		99.75
	eties. Approved varieties as listed in these Standards or on the		
	NINS - Maximum (% by weight, 200 gram sample; unless othe ax % by weight) Red Lentil Kernel that is distinctly off colour fro		
class. Includes l	kernels that are brown, black, green, yellow or bleached as pe	r the GTA Visual Recognition Standards Guide.	0.25
Chalky White Di Guide.	isease (Max % by weight) Kernels that have a distinct chalky whi	te lesion as per the GTA Visual Recognition Standards	0.25
Caps (Max % by	weight) Caps are seed coats adhering to split or broken seed.		0.25
	tils with a Missing Seed Coat (Max % by weight) Whole Red L		5
Broken and Kibl 2.78mm).	bled (Max % by weight) Red Lentil seed material that passes the	hrough a 3mm round hole screen (Northfield	5
Severely Damag	ged Maximum (% by weight). Mould, Burnt & Heat Damaged o	r Other Serious Visual Defects.	1
equivalent in pie on an individual	CONTAMINANTS - Maximum (total count per 200 gram sar eces and refer to the maximum total of all seeds named in each I seed basis per 200 gram sample.	type per 200 gram sample. Except Type 1 in which the	
	ndividual seeds per 200 gram). Colocynth, Double Gee/Spiny Enium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (by (Wild)		4*
	tire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, epods, Starburr, St John's Wort	Darling Pea, Opium Poppy, Peanut Seeds & Pods,	Nil
Type 3a Max (se	eeds in total per 200 gram). Bathurst Burr, Branched Broomrag Noogoora Burr, Thornapple	pe, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	1
	eeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)		2
	eeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Com	nmon). Pods must be opened, and seeds counted	4
Type 4 Max (see	eds in total per 200 gram). Bindweed (Field), Cutleaf Mignonet ceptable if no tainting odour is present), Hoary Cress, Mintwee	tte, Darnel (Drake Seed), Hexham Scent/Melilot (King	10
	eds in total per 200 gram). Knapweed (Creeping/Russian), Patt	ersons Curse/Salvation Jane, Sesbania Pea	20
Type 6 Max (see	eds in total per 200 gram). Clover (Pods), Columbus Grass, Joh 1uskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (P	nson Grass, Lucerne (Pods), Marshmallow (Pods),	5
<b>Type 7a</b> Max (se Beans, Lentils (G	eeds in total per 200 gram). Adzuki Beans, Broad Beans, Chick Green), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed reater than 5mm diameter	peas (Desi/Kabuli), Corn (Maize), Cowpea, Faba	10
<b>Type 7b</b> Max (se Oats (Black/Wild	eeds in total per 200 gram). Barley, Bindweed (Australian), Bind - individual seeds counted in clusters), Oats (Common), Oats ale, Turnip Weed Pods, Wheat. Any other seed not specified in	(Sand), Rice, Rye (Cereal), Ryegrass on Stalk,	10
<u> </u>	eeds in total per 200 gram). Safflower, Sunflower	1111 L 1 to 111 L 7(a), 111 L 7(c), 111 L 8 01 3 L 3	1
· ·	eds in total per 200 gram). Bellvine		100
	eeds Maximum (% by weight). Foreign seeds not specified in Ty	pes 1-8 falling below the specified screen	0.6
	MINANTS - Maximum (% by weight in 200 gram sample; unle	-	
Foreign Materia	al Maximum (% by weight). Includes Unmillable material and a ng detached seed coats.		0.25
Un millable Mat Soil Maximum (	erial Maximum (% by weight) Includes soil, stones, sclerotes a	nd other non-vegetable material.	0.25
	n Live or Dead. Whole or substantially whole (more than half) in	ncluding bodies per 200 gram sample	Nil
	eximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus		IVII
Rutherglen bugs	s, ladybirds and wood bugs. Whole only.		Nil
	& Locusts Maximum Live or Dead per 200 gram sample. Whol		NEI
	Maximum (length in cm). Pieces laid end to end per 200 gram num (Count per 2kg). Whole or pieces of gumnut of any size a		Nil
	<b>num</b> (Count per 2kg). Whole or pieces of gumnut of any size a <b>Material</b> Maximum (entire load). Includes animal excreta, rode	•	Nil
grain, live stored unacceptable co	d grain insect pests, live pea weevil, pickling compounds, taint ontaminant, smell, or taste.	ing agents, odours or any other commercially	Nil
	onflict with Storage and Handling Agreement or Marketing Co uirements of particular countries, as governed by Plant Exports		on to the speci



#### CSP-7.4.2 Lentils Split Red No.2 Minimum Export Standard

	(Grain Trade Australia) LENTILS – Si	PLIT RED STANDARDS 2025/2026		
Commodity: Grade:	Red Lentils Split Red No.2 Minimum Export Standard	Season: 2025/2026 Standard Reference No.: CSP-7.4.2		
	Sampling G f 3 probes (litres) must be taken from every load tendered for ITY PARAMETERS - Split Red Lentils having a clean and bright	delivery, plus an additional (probe) litre for ever y 10 tor		
Moisture (%) M	aximum		14	
Purity Minimum	n (% by weight) Split Red Lentils, whole Red Lentils, Broken &	Kibbled and Caps.	99.5	
	ties. Approved varieties as listed in these Standards or on the			
DEFECTIVE GRA	INS - Maximum (% by weight, 200 gram sample; unless other	erwise stated)		
Poor Colour (Ma	ax % by weight) Red Lentil Kernel that is distinctly off colour fr kernels that are brown, black, green, yellow or bleached as pe	om the characteristic colour of the predominating	0.25	
<b>Chalky White D</b> i Standards Guide	isease (Max % by weight) Kernels that have a distinct chalky ve.	vhite lesion as per the GTA Visual Recognition	0.25	
Caps (Max % by	weight) Caps are seed coats adhering to split or broken seed.		0.5	
	tils with a Missing Seed Coat (Max % by weight) Whole Red L		5	
2.78mm).	bled (Max % by weight) Red Lentil seed material that passes t		5	
Severely Damag	ged Maximum (% by weight). Mould, Burnt & Heat Damaged	or Other Serious Visual Defects.	1	
equivalent in pie on an individual	CONTAMINANTS - Maximum (total count per 200 gram saleces and refer to the maximum total of all seeds named in each seed basis per 200 gram sample.	n type per 200 gram sample. Except Type 1 in which the		
	ndividual seeds per 200 gram). Colocynth, Double Gee/Spiny E nium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy ( py (Wild)		4*	
Ragweed, Rattle	tire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic pods, Starburr, St John's Wort		Nil	
	eeds in total per 200 gram). Bathurst Burr, Branched Broomra Joogoora Burr, Thornapple	pe, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	1	
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)			2	
	eeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Cor		4	
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle				
	eds in total per 200 gram). Knapweed (Creeping/Russian), Pat		20	
Medic (Pods), N	eds in total per 200 gram). Clover (Pods), Columbus Grass, Joh 1uskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (P	ods), Wild Radish (Pods)	5	
Beans, Lentils (G	eeds in total per 200 gram). Adzuki Beans, Broad Beans, Chick Green), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed reater than 5mm diameter		10	
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS				
	eds in total per 200 gram). Safflower, Sunflower		1	
Type 8 Max (see	eds in total per 200 gram). Bellvine		100	
Small Foreign Se	eeds Maximum (% by weight). Foreign seeds not specified in Ty	ypes 1-8 falling below the specified screen	0.6	
OTHER CONTAI	MINANTS - Maximum (% by weight in 200 gram sample; unle	ess otherwise stated)		
material includi	al Maximum (% by weight). Includes Unmillable material and a ng detached seed coats.	S .	0.5	
	erial Maximum (% by weight) Includes soil, stones, sclerotes a	and other non-vegetable material.		
Soil Maximum (	, , ,	neluding hadios, par 200 areas com al-	NI:	
	n Live or Dead. Whole or substantially whole (more than half) i		Nil	
Rutherglen bugs	eximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus s, ladybirds and wood bugs. Whole only.		Nil	
	Locusts Maximum Live or Dead per 200 gram sample. Who		Nil	
	Maximum (length in cm). Pieces laid end to end per 200 gran	-	Nil	
	num (Count per 2kg). Whole or pieces of gumnut of any size a		Nil	
grain, live stored unacceptable co	Material Maximum (entire load). Includes animal excreta, rode d grain insect pests, live pea weevil, pickling compounds, taint ontaminant, smell, or taste.	ing agents, odours or any other commercially	Nil	
	onflict with Storage and Handling Agreement or Marketing Co uirements of particular countries, as governed by Plant Export	·	on to the specific	



#### CSP-7.4.3 Lentils Split Red No.3 Minimum Export Standard

(Grain Trade Australia) l	TILS – SPLIT RED STANDARDS 2025/2026		
Commodity: Red Lentils	Season: 2025/2026		
Grade: Split Red No.3 Minimum Export Standard	Standard Reference No.: CSP-7.4.3		
	npling Guidelines		
A minimum of 3 probes (litres) must be taken from every load	lered for delivery, plus an additional (probe) litre for every 10 tonnes in the load.		
	d bright appearance. The Lentils shall be milled from hard and well-filled whole		
Red Lentil seed.			
Moisture (%) Maximum  Purity Minimum (% by weight) Split Red Lentils, whole Red Lenti	14		
Approved Varieties. Approved varieties as listed in these Standa			
DEFECTIVE GRAINS - Maximum (% by weight, 200 gram sample			
Poor Colour (Max % by weight) Red Lentil Kernel that is distinctly	· · · · · · · · · · · · · · · · · · ·		
class. Includes kernels that are brown, black, green, yellow or bl	·		
Poor Colour Yellow (Max % by weight). Yellow kernel that is dist			
predominating class as per the GTA Visual Recognition Standards			
Chalky White Disease (Max % by weight) Kernels that have a dis	chalky white lesion as per the GTA Visual Recognition 0.25		
Standards Guide.  Caps (Max % by weight) Caps are seed coats adhering to split or	ten seed.		
Whole Red Lentils with a Missing Seed Coat (Max % by weight)			
Broken and Kibbled (Max % by weight) Red Lentil seed material	C .		
2.78mm).	,		
Severely Damaged Maximum (% by weight). Mould, Burnt & Hea	amaged or Other Serious Visual Defects. 1		
	gram sample; unless otherwise stated) - Tolerances apply to whole seeds or the		
·	d in each type per 200 gram sample. Except Type 1 in which the maximum applie		
on an individual seed basis per 200 gram sample.  Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double	Visite From These Cornered look Lute New Zeeland		
Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC			
(Mexican), Poppy (Wild)	t the transfer of the transfer		
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlie	ld Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,		
Ragweed, Rattlepods, Starburr, St John's Wort			
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple			
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial),	th (Tare)		
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), He			
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutl			
Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed,			
Variegated Thistle			
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/I			
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)			
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad			
Beans, Lentils (Green), Lupin (Albus/Angustifolius), Mungbeans,	n Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other 10		
seeds or pods greater than 5mm diameter	Unit Citation of (Block). Brown Court Wood Brown		
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Au Oats (Black/Wild - individual seeds counted in clusters), Oats (Co			
Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed no			
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1		
Type 8 Max (seeds in total per 200 gram). Bellvine	100		
Small Foreign Seeds Maximum (% by weight). Foreign seeds not s	fied in Types 1-8 falling below the specified screen 0.6		
OTHER CONTAMINANTS - Maximum (% by weight in 200 gram	·		
Foreign Material Maximum (% by weight). Includes Unmillable n	rial and all vegetable matter other than Red Lentil seed		
material including detached seed coats.	lor stor and other non-vegetable material		
Unmillable Material Maximum (% by weight) Includes soil, stone Soil Maximum (% by weight)	ici otes and other non-vegetable inditerial.		
Snails Maximum Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.			
Field Insects Maximum Live or Dead. Includes Desiantha Weevil,	Fungus Beetle, Pea, Weevil (dead only), Sitona Weevil		
Rutherglen bugs, ladybirds and wood bugs. Whole only.	NII NII		
Grasshoppers & Locusts Maximum Live or Dead per 200 gram s			
Ryegrass Ergot Maximum (length in cm). Pieces laid end to end per 200 gram sample.			
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnu			
<b>Objectionable Material</b> Maximum (entire load). Includes animal grain, live stored grain insect pests, live pea weevil, pickling com	· · · · · · · · · · · · · · · · · · ·		
unacceptable contaminant, smell, or taste.	as, among agents, oddars or any other commercially		
	keting Contract. Please note that this Export Standard is in addition to the specifi		
# When not in conflict with Storage and Handling Agreement or quarantine requirements of particular countries, as governed by			



GTA Pulse Tradina Standards 2025/26
CSP-8.1.1 Lupins Angustifolius Minimum Receival Standard Farmer Dressed

(Grain Trade Australia) LUPINS — ANGUSTIFOLIUS STANDARDS 2025/2026	
Commodity: Angustifolius Lupins Season: 2025/20. Grade: Angustifolius Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP – 8.2	
Sampling Guidelines	
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for ever y 10 t	onnes in the load
PHYSICAL CHARACTERISTICS - The Angustifolius Lupins shall be of the current season and be dry and mature.	_
Purity Minimum (% by weight). Whole Angustifolius Lupins, defective Angustifolius Lupins and Angustifolius Lupin seed coats.	97
Moisture (%) Maximum	14
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight in 200 gram sample; unless otherwise stated)	_
Defective Maximum (% by weight). Angustifolius Lupins not of the specified type. Angustifolius Lupins that are broken, chipped, liseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that	7
ontain Angustifolius Lupins, whether broken or unbroken, loose seed coats, poor colour, bitter dark seeded lupins, Phomopsis	
ffected and all Angustifolius Lupin seed material falling through the 3.75mm slotted screen.  of which, <b>Poor Colour</b> (count per 200 gram) Maximum. Yellow reddish / tan coloured Angustifolius Lupins as per the GTA	
Visual Recognition Standards Guide.	36
of which, <b>Bitter Dark Seeded Lupins</b> Maximum (count per 200 gram)	2
of which, Phomopsis Affected Lupins Maximum (count per 200 gram)	17
everely Damaged Maximum (grains per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 ^
^ Not included in Total Defective # Included in Total	Defective
<b>OREIGN SEED CONTAMINANTS</b> - Maximum (total count per 200 gram sample; unless otherwise stated) - Tolerances apply to heir equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type 1 naximum applies on an individual seed basis per 200 gram sample.	
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand pinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy Mexican), Poppy (Wild)	4*
'ype 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, lagweed, Rattlepods, Starburr, St John's Wort	Nil
ype 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton eed, Dodder, Noogoora Burr, Thornapple	1
ype 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Sland) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	10
'ype 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba leans, Lentils (Green/Red), Lupin (Albus), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or looks greater than 5mm diameter	10
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Dats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, orghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE or SFS	10
ype 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1
ype 8 Max (seeds in total per 200 gram). Bellvine	100
mall Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling through the 3.75mm slotted screen	0.6
OTHER CONTAMINANTS - Maximum (% by weight in entire 200 gram sample; unless otherwise stated)	
oreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Angustifolius Lupin seed naterial as outlined below. Includes 2% tolerance for wild radish.	3
In millable Material (% by weight) Maximum. Includes soil, stones, metal and other non-vegetable material.	0.5
oil Maximum (% by weight).	0.3
nails. Dead or alive. Whole or substantially whole (more than half) including bodies per 200 gram sample.  ield Insects Maximum count per 200 gram. Dead or alive. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead	1 15
only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.	
Grasshoppers & Locusts Maximum dead or alive count per 200 gram. Whole or parts thereof.	2
Ayegrass Ergot (length in cm) Pieces aligned end on end per 200 gram.	2
Sumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.  Dipiectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the	1



(Grain Trade Australia) LUPINS – ANGUST	TIFOLIUS STANDARDS 2025/2026	
Commodity: Angustifolius Lupins Grade: Angustifolius Minimum Export Standard Farmer Dresse	Season: 2025/2026 d Standard Reference No.: CSP-8.1.3	
Sampling Guide		
A minimum of 3 probes (litres) must be taken from every load tendered for de	livery, plus an additional (probe) litre for every 10 tonnes in th	
PHYSICAL CHARACTERISTICS - The Angustifolius Lupins shall be of the current se	ason and be dry and mature.	
Purity Minimum (% by weight). Whole Angustifolius Lupins, defective Angustifoli	us Lupins and Angustifolius Lupin seed coats. 9	
Moisture (%) Maximum	14	
Approved Varieties. Approved varieties as listed in these Standards or on the Grandards.	<u> </u>	
DEFECTIVE GRAINS - Maximum (% by weight in 200 gram sample; unless otherw Defective Maximum (% by weight). Angustifolius Lupins not of the specified type		
diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weat		
contain Angustifolius Lupins, whether broken or unbroken, loose seed coats, poc		
affected and all Angustifolius Lupin seed material falling through the 3.75mm slo		
of which, <b>Poor Colour</b> (count per 200 gram) Maximum. Yellow reddish Visual Recognition Standards Guide.	tan coloured Angustifolius Lupins as per the GTA	
of which, <b>Bitter Dark Seeded Lupins</b> Maximum (count per 200 gram)	2	
of which, <b>Phomopsis Affected Lupins</b> Maximum (count per 200 gram)	1	
Severely Damaged Maximum (% by weight). Mould, Burnt & Heat Damaged or C	ther Serious Visual Defects. 1	
	Total Defective	
FOREIGN SEED CONTAMINANTS - Maximum (total count per 200 gram sample;		
equivalent in pieces and refer to the maximum total of all seeds named in each t applies on an individual seed basis per 200 gram sample.	ype per 200 gram sample. Except Type 1 in which the maximur	
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Eme.	x/Three Cornered Jack, Jute, New Zealand	
Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Fie		
Mexican), Poppy (Wild)	ulias Das Oniver Danny Dasayt Canda ( Dada	
Fype 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Da Ragweed, Rattlepods, Starburr, St John's Wort	N	
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape,	Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	
Seed, Dodder, Noogoora Burr, Thornapple		
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	on). Pods must be opened, and seeds counted 4	
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted  Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King		
sland) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed,		
Variegated Thistle		
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Patters		
<b>Fype 6</b> Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnso Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods		
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpea	,, ,	
Beans, Lentils (Green/Red), Lupin (Albus), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or		
oods greater than 5mm diameter <b>Type 7b</b> Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindw	and (Plant). Province Court Wood Province	
l <b>ype /b</b> Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindw Dats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sa	and), Rice, Rye (Cereal), Ryegrass on Stalk.	
Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed no	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3 or SFS		
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1	
Fype 8 Max (seeds in total per 200 gram). Bellvine  Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Typ	es 1-8 falling below the 3.75mm slotted screen 0.	
OTHER CONTAMINANTS - Maximum (% by weight in entire 200 gram sample; unl		
Foreign Material Maximum (% by weight). Unmillable material and all vegetable	matter other than Angustifolius Lunin seed	
material as outlined below. Includes 2% tolerance for wild radish.	3	
Unmillable Material (% by weight) Maximum. Includes soil, stones, metal and ot		
Soil Maximum (% by weight).	0.	
Snails. Dead. Whole or substantially whole (more than half) including bodies per Field Insects Maximum count per 200 gram. Dead. Includes Desiantha Weevil, Ha		
Neevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.	1!	
Grasshoppers & Locusts Maximum dead or alive count per 200 gram. Whole or p	parts thereof. 2	
Ryegrass Ergot (length in cm) Pieces aligned end on end per 200 gram.	2	
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and	·	
Objectionable Material Maximum (entire load). Includes animal excreta, rodents grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting	·	



## CSP-8.1.4 Lupins Angustifolius Minimum Export Standard Machine Dressed

	(Grain Trade Australia) LUPINS – ANGUSTI	OLIUS STANDARDS 2025/202	6	
Commodity: Angustifolic Grade: Angustifolic	us Lupins ius Minimum Export Standard Machine Dressed	Season: Standard Reference No.:	2025/2026 CSP - 8.1.4	
A in inc of 2 also co. (like	Sampling Guidel		. fan ar an 10 hanna in tha	- 1 1
	res) must be taken from every load tendered for deli The Angustifolius Lupins shall be of the current seas		e for ever y 10 tonnes in the	2 10a a.
	t). Whole Angustifolius Lupins, defective Angustifoliu	•	ed coats. 99.	5
Moisture (%) Maximum	whole Aligustionus Eupins, defective Aligustionu	s Lupins and Angustrionus Lupin se	14	
	ed varieties as listed in these Standards or on the Gra	n Trade Australia website in the N		<u>,                                      </u>
	m (% by weight in 200 gram sample; unless otherwise		Tu o tu i i i i i i i i i i i i i i i i i i	
<b>Defective</b> Maximum (% by we diseased, frost damaged, insecontain Angustifolius Lupins, affected and all Angustifolius	eight). Angustifolius Lupins not of the specified type. ect damaged, sappy, shrivelled, split, sprouted, weat whether broken or unbroken, loose seed coats, poor Lupin seed material falling through the 3.75mm slott	Angustifolius Lupins that are broker damaged, wrinkled. Includes procolour, bitter dark seeded lupins, Ped screen.	ods that 4	
GTA Visual Recogniti	our (count per 200 gram) Maximum. Yellow reddish / ion Standards Guide.	tan coloured Angustifolius Lupin	36	
•	k Seeded Lupins Maximum (count per 200 gram)		2	
	is Affected Lupins Maximum (count per 200 gram)	h., C. ( )"   10 C	17	
	n (% by weight). Mould, Burnt & Heat Damaged or C		1	#
	included in Total Defective	# Included in Total Defective		la a t
equivalent in pieces and refer applies on an individual seed	NTS - Maximum (total count per 200 gram sample; un r to the maximum total of all seeds named in each ty basis per 200 gram sample. s per 200 gram). Colocynth, Double Gee/Spiny Emex,	e per 200 gram sample. Except Ty	pe 1 in which the maximun	
Spinach, Parthenium Weed (C (Mexican), Poppy (Wild)	QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field	, Poppy (Horned), Poppy (Long He	ad), Poppy 4*	k
Ragweed, Rattlepods, Starbur			NI	il
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple			e Tulip, Cotton	
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)			2	
Type 3c Max (seeds in total p	er 200 gram). Heliotrope (Blue), Heliotrope (Commo	). Pods must be opened, and seed	s counted 4	
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle				)
	r 200 gram). Knapweed (Creeping/Russian), Patterso	s Curse/Salvation Jane, Sesbania F	Pea 20	5
	r 200 gram). Clover (Pods), Columbus Grass, Johnson		ow (Pods)	
, ,,	ds), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods),	, ,	5	
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter				)
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7 or SFS			Stalk,	)
Type 7c Max (seeds in total p	er 200 gram). Safflower, Sunflower		1	
Type 8 Max (seeds in total pe	r 200 gram). Bellvine		10	0
Small Foreign Seeds Maximu	m (% by weight). Foreign seeds not specified in Types	1-8 falling below the 3.75mm slot	ted screen 0.0	6
OTHER CONTAMINANTS - Ma	aximum (% by weight in entire 200 gram sample; unle	s otherwise stated)		_
	% by weight). Unmillable material and all vegetable moludes 2% tolerance for wild radish.	tter other than Angustifolius Lup	n seed 0.5	5
Unmillable Material (% by we Soil Maximum (% by weight).	eight) Maximum. Includes soil, stones, metal and othe	non-vegetable material.	0.:	1
	or substantially whole (more than half) including bodie	per 200 gram sample.	Ni	il
Field Insects Maximum count Weevil, Rutherglen bugs, lady	per 200 gram. Dead. Includes Desiantha Weevil, Hain ybirds and wood bugs. Whole only.	, Fungus Beetle, Pea Weevil (dead	l only), Sitona	
	imum dead count per 200 gram. Whole or parts there	л.		:1
	Pieces aligned end on end per 200 gram.	aturity lovel	Ni	
· · · · · · · · · · · · · · · · · · ·	er 2kg). Whole or pieces of gumnut of any size and m	•	Ni adhara ta tha	d .
grain, live stored grain insect unacceptable contaminant, s		gents, odours or any other commo	ercially Ni	
	torage and Handling Agreement or Marketing Contra particular countries, as governed by Plant Exports Bra		ndard is in addition to the s	specific



# CSP-8.2.1 Lupins – Albus No.1 Minimum Receival Standard Farmer Dressed

(Grain Trade Australia) LUPINS — ALBUS STANDARDS 2025/2026	
Commodity: Albus Lupins Grade: Albus No.1 Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP – 8.2.1	
Sampling Guidelines  A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 tor	nnes in the load
	mes in the load.
PHYSICAL CHARACTERISTICS - The Albus Lupins shall be of the current season and be dry and mature.	07
Purity (% by weight) Minimum. Whole Albus Lupins, Defective Albus Lupins and Albus Lupin seed coats.  Moisture (%) Maximum	97 14
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	14
<b>DEFECTIVE GRAINS</b> Maximum (% by weight in 400 gram sample; unless otherwise stated)	
Defective Maximum (% by weight). Albus Lupins not of the specified variety. Albus Lupins that are broken, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Albus Lupins, whether broken or unbroken, loose seed coat, poor colour, bitter dark seeded lupins, Phomopsis affected and all Albus Lupin seed material falling through the 6.75m round hole screen	5
of which, <b>Poor Colour</b> (% by weight) Maximum. Albus Lupins whose seed coat or kernels are distinctly off colour from the characteristic colour of the predominating class.	1
of which, <b>Bitter Dark Seeded Lupins</b> Maximum (count per 400 gram)	4
of which, <b>Phomopsis Affected Seeds</b> Maximum (count per 400 gram)	34
Severely Damaged Maximum (grains per 400 grams). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 ^
^ Not included in Total Defective #Included in Total Defective	
<b>FOREIGN SEED CONTAMINANTS</b> - Maximum (total count per 400 gram; unless otherwise stated) - Tolerances apply to whole seeds in pieces and refer to the maximum total of all seeds named in each type per 400 gram. Except Type 1 in which the maximum applies seed basis per 400 gram.	•
Type 1 Max* (Individual seeds per 400 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	8*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil
<b>Type 3a</b> Max (seeds in total per 400 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	2
Type 3b Max (seeds in total per 400 gram). Vetch (Commercial), Vetch (Tare)	4
Type 3c Max (seeds in total per 400 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	8
Type 4 Max (seeds in total per 400 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	20
Type 5 Max (seeds in total per 400 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	40
Type 6 Max (seeds in total per 400 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	10
Type 7a Max (seeds in total per 400 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter	20
Type 7b Max (seeds in total per 400 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7 (c), TYPE 8 or SFS	20
Type 7c Max (seeds in total per 400 gram). Safflower, Sunflower	2
Type 8 Max (seeds in total per 400 gram). Bellvine	200
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below the 6.75mm screen	0.6
OTHER CONTAMINANTS - Maximum (% by weight in 400 gram sample; unless otherwise stated)	
Foreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Albus Lupin seed material as outlined below. Includes 2% tolerance for wild radish.	3
Unmillable Material (% by weight) Maximum. Includes soil, stones, sclerotes and other non-vegetable material.	0.5
Soil Maximum (% by weight)	0.3
Snails. Dead or Alive Maximum Whole or substantially whole (more than half) including bodies count per 400 gram sample.	2
Field Insects Maximum Dead or Alive count per 400 gram. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.	30
Grasshoppers & Locusts Maximum Dead or Alive (count per 400 gram). Whole or parts thereof.	4
Ryegrass Ergot Maximum (lengthincm per 400 gram). Pieces aligned end on end.	4
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.	1
<b>Objectionable Material</b> Maximum (entire sample). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil



# CSP-8.2.2 Lupins – Albus No.1 Minimum Export Standard Farmer Dressed

(Grain Trade Australia) LUPINS – ALBUS STANDARDS 2025/2026	
Commodity: Albus Lupins  Grade: Albus No. 1 Minimum Export Standard Farmer Dressed  Season: 2025/2026 Standards Reference No.: CSP- 8.2.2	
Sampling Guidelines	
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to	nnes in the load.
PHYSICAL CHARACTERISTICS - The Albus Lupins shall be of the current season and be dry and mature.	
Purity (% by weight) Minimum. Whole Albus Lupins, Defective Albus Lupins and Albus Lupin seed coats.	97
Moisture (%) Maximum  Annexed Maintine Annexed description as listed in these Standards on an the Crain Trade Australia, we haite in the Masterliat	14
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	
<b>DEFECTIVE GRAINS</b> Maximum (% by weight in 400 gram sample; unless otherwise stated) <b>Defective</b> Maximum (% by weight). Albus Lupins not of the specified variety. Albus Lupins that are broken, chipped, diseased, frost	
damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Albus Lupins,	_
whether broken or unbroken, loose seed coat, poor colour, bitter dark seeded lupins, Phomopsis affected and all Albus Lupin	5
seed material falling through the 6.75m round hole screen	
of which, <b>Poor Colour</b> (% by weight) Maximum. Albus Lupins whose seed coat or kernels are distinctly off colour from the characteristic colour of the predominating class.	1
of which, <b>Bitter Dark Seeded Lupins</b> Maximum (count per 400 gram)	4
of which, Phomopsis Affected Seeds Maximum (count per 400 gram)	34
Severely Damaged Maximum (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1#
^ Not included in Total Defective # Included in Total Defective	
FOREIGN SEED CONTAMINANTS - Maximum (total count per 400 gram; unless otherwise stated) - Tolerances apply to whole seeds on in pieces and refer to the maximum total of all seeds named in each type per 400 gram. Except Type 1 in which the maximum applies seed basis per 400 gram.	-
Type 1 Max* (Individual seeds per 400 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	8*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil
Type 3a Max (seeds in total per 400 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	2
Type 3b Max (seeds in total per 400 gram). Vetch (Commercial), Vetch (Tare)	4
Type 3c Max (seeds in total per 400 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	8
Type 4 Max (seeds in total per 400 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	20
Type 5 Max (seeds in total per 400 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	40
Type 6 Max (seeds in total per 400 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	10
Type 7a Max (seeds in total per 400 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter	20
Type 7b Max (seeds in total per 400 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS	20
Type 7c Max (seeds in total per 400 gram). Safflower, Sunflower	2
Type 8 Max (seeds in total per 400 gram). Bellvine	200
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below the 6.75mm screen	0.6
OTHER CONTAMINANTS Maximum (% by weight in 400 gram sample; unless otherwise stated)	
Foreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Albus Lupin seed material as outlined below. Includes 2% tolerance for wild radish.	3
Unmillable Material (% by weight) Maximum. Includes soil, stones, sclerotes and other non-vegetable material.	0.5
Soil Maximum (% by weight)	0.3
Snails. Dead. Maximum Whole or substantially whole (more than half) including bodies count per 400 gram sample.  Field Insects Maximum Dead. Count per 400 gram. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona	2
Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.	30
Grasshoppers & Locusts Maximum Dead (count per 400 gram). Whole or parts thereof.	4
Ryegrass Ergot Maximum (length in cm per 400 gram). Pieces aligned end on end.	4
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.	1
Objectionable Material Maximum (entire sample). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil
# When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standard is in addit quarantine requirements of particular countries, as governed by Plant Exports Branch.	ion to the specific

# CSP-8.2.3 Lupins – Albus No.1 Minimum Export Standard Machine Dressed

(Grain Trade Australia) LUPINS – AL	BUS STANDARDS 2025/2026
Commodity: Albus Lupins Grade: Albus No. 1 Minimum Export Standard Machine Dressed	Season: 2025/2026 Standard Reference No.: CSP – 8.2.3
Sampling Guid A minimum of 3 probes (litres) must be taken from every load tendered for de	
PHYSICAL CHARACTERISTICS - The Albus Lupins shall be of the current season a	nd be dry and mature.
Purity (% by weight) Minimum. Whole Albus Lupins, Defective Albus Lupins and	
Moisture (%) Maximum	14
Approved Varieties. Approved varieties as listed in these Standards or on the Gra	
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight in 400 gram sample; unless otherw	ise stated)
<b>Defective</b> Maximum (% by weight). Albus Lupins not of the specified variety. Albus Lupins not of the specified variety. Albus damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged whether broken or unbroken, loose seed coat, poor colour, bitter dark seeded I seed material falling through the 6.75m round hole screen	wrinkled. Includes pods that contain Albus Lupins, upins, Phomopsis affected and all Albus Lupin
of which, <b>Poor Colour</b> (% by weight) Maximum. Albus Lupins whose sector characteristic colour of the predominating class.	d coat or kernels are distinctly off colour from the
of which, Bitter Dark Seeded Lupins Maximum (count per 400 gram)	4
of which, <b>Phomopsis Affected Seeds</b> Maximum (count per 400 gram)	34
Severely Damaged Maximum (% by weight). Mould, Burnt & Heat Damaged or C	
	ded in Total Defective
<b>FOREIGN SEED CONTAMINANTS</b> -Maximum (total count per 400 gram; unless or in pieces and refer to the maximum total of all seeds named in each type per 40 seed basis per 400 gram.	00 gram. Except Type 1 in which the maximum applies on an individual
Type 1 Max* (Individual seeds per 400 gram). Colocynth, Double Gee/Spiny Eme Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Fig (Mexican), Poppy (Wild)	
<b>Type 2</b> Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, D Ragweed, Rattlepods, Starburr, St John's Wort	arling Pea, Opium Poppy, Peanut Seeds & Pods, Nil
<b>Type 3a</b> Max (seeds in total per 400 gram). Bathurst Burr, Branched Broomrape Seed, Dodder, Noogoora Burr, Thornapple	Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton 2
Type 3b Max (seeds in total per 400 gram). Vetch (Commercial), Vetch (Tare)	4
Type 3c Max (seeds in total per 400 gram). Heliotrope (Blue), Heliotrope (Comm	
<b>Type 4</b> Max (seeds in total per 400 gram). Bindweed (Field), Cutleaf Mignonette Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Variegated Thistle	
Type 5 Max (seeds in total per 400 gram). Knapweed (Creeping/Russian), Patter	sons Curse/Salvation Jane, Sesbania Pea 40
<b>Type 6</b> Max (seeds in total per 400 gram). Clover (Pods), Columbus Grass, Johns Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pod	, , , , , , , , , , , , , , , , , , , ,
<b>Type 7a</b> Max (seeds in total per 400 gram). Adzuki Beans, Broad Beans, Chickper Beans, Lentils (Green/Red), Lupin (Angustifolius), Mungbeans, Onion Weed pod seeds or pods greater than 5mm diameter	
Type 7b Max (seeds in total per 400 gram). Barley, Bindweed (Australian), Bindw Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (S Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in T	and), Rice, Rye (Cereal), Ryegrass on Stalk, 20
Type 7c Max (seeds in total per 400 gram). Safflower, Sunflower	2
Type 8 Max (seeds in total per 400 gram). Bellvine	200
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Type	es 1-8 falling below the 6.75mm screen 0.6
OTHER CONTAMINANTS - Maximum (% by weight in 400 gram sample; unless of	therwise stated)
<b>Foreign Material</b> Maximum (% by weight). Unmillable material and all vegetable outlined below. Includes 2% tolerance for wild radish.	matter other than Albus Lupin seed material as 0.5
Unmillable Material (% by weight) Maximum. Includes soil, stones, sclerotes and Soil Maximum (% by weight)	other non-vegetable material. 0.1
Snails. Dead or Alive Maximum Whole or substantially whole (more than half) in	luding bodies count per 400 gram sample. Nil
Field Insects Maximum Dead (count per 400 gram). Includes Desiantha Weevil, H. Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.  Grasshoppers & Locusts Maximum Dead (count per 400 gram). Whole or parts to	2
Ryegrass Ergot Maximum (length in cm per 400 gram). Pieces aligned end on end	
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and	
<b>Objectionable Material</b> Maximum (entire sample). Includes animal excreta, rode the grain, live stored grain insect pests, live pea weevil, pickling compounds, tail unacceptable contaminant, smell, or taste.	·
# When not in conflict with Storage and Handling Agreement or Marketing Cont quarantine requirements of particular countries, as governed by Plant Exports B	·



# CSP-8.3.1 Lupins – Albus No.2 Minimum Receival Standard Farmer Dressed

CSP-8.3.1 Lupins – Albus No.2 Minimum Receival Standard Farmer Dressed	
(Grain Trade Australia) LUPINS – ALBUS STANDARDS 2025/2026	
Commodity: Albus Lupins Grade: Albus No. 2 Minimum Receival Standard Farmer Dressed Standards Reference No.: CSP- 8.3.1	
Sampling Guidelines  A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to	nnes in the load.
PHYSICAL CHARACTERISTICS - The Albus Lupins shall be of the current season and be dry and mature.	
Purity (% by weight) Minimum. Whole Albus Lupins, Defective Albus Lupins and Albus Lupin seed coats.	97
Moisture (%) Maximum	14
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight in 400 gram sample; unless otherwise stated)	
<b>Defective</b> Maximum (% by weight). Albus Lupins not of the specified variety. Albus Lupins that are broken, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Albus Lupins, whether broken or unbroken, loose seed coat, poor colour, bitter dark seeded lupins, Phomopsis affected and all Albus Lupin seed material falling through the 6.75m round hole screen	7
of which, <b>Poor Colour</b> (% by weight) Maximum. Albus Lupins whose seed coat or kernels are distinctly off colour from the characteristic colour of the predominating class.	2
of which, Bitter Dark Seeded Lupins Maximum (count per 400 gram)	4
of which, <b>Phomopsis Affected Seeds</b> Maximum (count per 400 gram)	34
Severely Damaged Maximum (grains per 400 grams). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 ^
^ Not included in Total Defective #Included in Total Defective	
FOREIGN SEED CONTAMINANTS - Maximum (total count per 400 gram; unless otherwise stated) - Tolerances apply to whole seeds of in pieces and refer to the maximum total of all seeds named in each type per 400 gram. Except Type 1 in which the maximum applies seed basis per 400 gram.	•
Type 1 Max* (Individual seeds per 400 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	8*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil
Type 3a Max (seeds in total per 400 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	2
Type 3b Max (seeds in total per 400 gram). Vetch (Commercial), Vetch (Tare)	4
Type 3c Max (seeds in total per 400 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	8
Type 4 Max (seeds in total per 400 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	20
Type 5 Max (seeds in total per 400 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	40
Type 6 Max (seeds in total per 400 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	10
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)  Type 7a Max (seeds in total per 400 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba  Beans, Lentils (Green/Red), Lupin (Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other	20
seeds or pods greater than 5mm diameter  Type 7b Max (seeds in total per 400 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7 (c), TYPE 8 or SFS	20
Type 7c Max (seeds in total per 400 gram). Safflower, Sunflower	2
Type 8 Max (seeds in total per 400 gram). Bellvine	200
Small Foreign Seeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below the 6.75mm screen	0.6
OTHER CONTAMINANTS - Maximum (% by weight in 400 gram sample; unless otherwise stated)	
Foreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Albus Lupin seed material as	
outlined below. Includes 2% tolerance for wild radish.  Unmillable Material (% by weight) Maximum. Includes soil, stones, sclerotes and other non-vegetable material.	0.5
Soil Maximum (% by weight)	0.3
Snails. Dead or Alive Maximum Whole or substantially whole (more than half) including bodies count per 400 gram sample.	2
Field Insects Maximum Dead or Alive count per 400 gram. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole only.	30
Grasshoppers & Locusts Maximum Dead or Alive (count per 400 gram). Whole or parts thereof.	4
Ryegrass Ergot Maximum (length in cm per 400 gram). Pieces aligned end on end.	4
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.	1
Objectionable Material Maximum (entire sample). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil



# CSP-10.1.1 Peas – Field No.1 Minimum Receival Standard Farmer Dressed

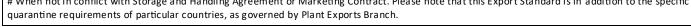
(Grain Trade Australia) PEAS -	FIELD STANDARDS 2025/	2026	
Commodity: Peas - Field Grade: No.1 Minimum Receival Standard Farmer Dressed	Season: Standard Reference No.	2025/2026 CSP- 10.1.1	
· ·	Guidelines		
A minimum of 3 probes (litres) must be taken from every load tendered f	or delivery, plus an additional	(probe) litre for ever y 10 to	nnes in the load.
PHYSICAL CHARACTERISTICS - The peas shall be hard and well filled.			
Approved Varieties. Approved varieties as listed in these Standards or on the		ite in the Masterlist.	
Purity (% by weight) Minimum. Whole Field Peas, Defective Field Peas and	Field Pea seed coats.		97
Moisture (%) Maximum  + NOTE: For the No.1 grade, not less than 70% by weight of the entire sample a 6.35mm round hole screen.	ole shall be prime peas, that is	s, field peas of a size that wi	14 II not pass through
<b>DEFECTIVE GRAINS</b> - Maximum (% by weight in 200 gram sample; unless of	therwise stated)		
<b>Defective</b> Maximum (% by weight). Field Peas not of the specified variety. Find damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged whether broken or unbroken, loose seed coat and all Field Pea seed mater Poor Colour.	naged, wrinkled. Includes poo ial falling through the 3.75m s	ds that contain Field Peas, lotted screen. Includes	3+
of which, <b>Poor Colour</b> (% by weight) Maximum. Seed coat or kern colour of the predominating class.	el that is distinctly off colour	from the characteristic	1
Severely Damaged Maximum (grains per 200 gram). Mould, Burnt & Heat D			1 ^
^ Not included in Total Defective # Is included in Total Defect	ive + Note: Scr	een only used for assessme	nt of No.1 grade
<b>FOREIGN SEED CONTAMINANTS</b> - Maximum (total count per 200 gram sam equivalent in pieces and refer to the maximum total of all seeds named in applies on an individual seed basis per 200 gram sample.	. ,	11.7	
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Popp (Mexican), Poppy (Wild)			4*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garl Ragweed, Rattlepods, Starburr, St John's Wort	ic, Darling Pea, Opium Poppy,	Peanut Seeds & Pods,	Nil
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broom Seed, Dodder, Noogoora Burr, Thornapple	rape, Bulls Head/Caltrop/Cats	Heads, Cape Tulip, Cotton	1
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tar	e)		2
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Co	ommon). Pods must be opene	d, and seeds counted	4
<b>Type 4</b> Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignor Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintw Variegated Thistle			10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pa	attersons Curse/Salvation Jane	e, Sesbania Pea	20
<b>Type 6</b> Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Jo Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil		Marshmallow (Pods),	5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chic Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion pods greater than 5mm diameter		The state of the s	10
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), E Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oa Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other see 8 or SFS	ats (Sand), Rice, Rye (Cereal), F	Ryegrass on Stalk,	10
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower			1
Type 8 Max (seeds in total per 200 gram). Bellvine  Small Foreign Seeds Max (% by weight). Foreign seeds not specified in Type	es 1-8 (including falling holow	the 3.75mm screen	100
where required to be used).	.3 1.0 (merduing failing below	the 3.7 Julii Scietti	0.6
Clover Burr Maximum (count per 200 gram). Included in Foreign Material			1
OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unl	ess otherwise stated)		
Foreign Material (% by weight) Maximum. Includes Unmillable Material and material as outlined below	d all vegetable matter other t	han Field Pea seed	3
Unmillable Material (% by weight) Maximum. Includes soil, stones, sclerote	es and other non-vegetable m	aterial.	0.5
Soil Maximum (% by weight)	The state of the s		0.3
Snails Maximum Dead or Alive (count per 200 gram). Whole or substantially	y whole (more than half) inclu	iding bodies	1
Field Insects Maximum Dead or Alive (count per 200 gram). Includes Desian only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole.	tha Weevil, Hairy Fungus Beet	le, Pea Weevil (dead	15
Grasshoppers & Locusts Maximum Dead or Alive (count per 200 gram). Wh	ole or parts thereof.		2
Ryegrass Ergot Maximum (length in cm). Pieces aligned end on end			2
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size Objectionable Material Maximum (entire load). Includes animal excreta, rograin, live stored grain insect pests, live pea weevil, pickling compounds, ta	dents, crushed insect bodies	•	1 Nil
unacceptable contaminant, smell, or taste.		,	



	(Grain Trade Australia) PEAS — FIEL	D STANDARDS 2025/2026	
Commod Grade:	,	son: 2025/2026 ndard Reference No.: CSP- 10.1.2	
	Sampling Guide		
A minim	m of 3 probes (litres) must be taken from every load tendered for del		nes in the load.
PHYSICAL (	HARACTERISTICS - The peas shall be hard and well filled.		
	arieties. Approved varieties as listed in these Standards or on the Gra		
	weight) Minimum. Whole Field Peas, Defective Field Peas and Field F	Pea seed coats.	97
	<ul><li>6) Maximum</li><li>the No.1 grade, not less than 70% by weight of the entire sample sh</li></ul>	all he prime near that is field near of a size that will	not pass throug
	ound hole screen.	an be prime peas, that is, held peas of a size that will	not pass thi oug
DEFECTIVE	GRAINS - Maximum (% by weight in 200 gram sample; unless otherw	ise stated)	
Defective	laximum (% by weight). Field Peas not of the specified variety. Field P	Peas that are broken, chipped, diseased, frost	
_	nsect damaged, sappy, shrivelled, split, sprouted, weather damaged	·	5% cont. +
Poor Colou	oken or unbroken, loose seed coat and all Field Pea seed material fal	ling through the 3.75m slotted screen. Includes	7% bulk +
	which, <b>Poor Colour</b> (% by weight) Maximum. Seed coat or kernel tha	t is distinctly off colour from the characteristic	1
	lour of the predominating class.		1
	maged Maximum (% by weight). Mould, Burnt & Heat Damaged or C		1#
	led in Total Defective # Is included in Total Defective	+ Note: Screen only used for assessment of	3
	ED CONTAMINANTS - Maximum (total count per 200 gram sample; un pieces and refer to the maximum total of all seeds named in eacl		
-	n individual seed basis per 200 gram sample.	type per 200 g.a sample: 2.00pt 1, pe 2 willow	the maximum.
	* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Eme		
	thenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Fiel	ld), Poppy (Horned), Poppy (Long Head), Poppy	4*
·	Poppy (Wild) (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Da	rling Pea, Onium Ponny, Peanut Seeds & Pods	
	attlepods, Starburr, St John's Wort	g · ca, o pia · oppy, · canacoccas a · cas,	Nil
	x (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape,	Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	1
	er, Noogoora Burr, Thornapple x (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)		2
	x (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare) x (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Commo	on) Pods must be opened, and seeds counted	4
	(seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette,		
Island) (on	acceptable if no tainting odour is present), Hoary Cress, Mintweed, I		10
Variegated		0 /0 / 11 / 0 / 1 / 0	
	(seeds in total per 200 gram). Knapweed (Creeping/Russian), Patters (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnso		20
	s), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods		5
Type 7a M	x (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpea	s (Desi/Kabuli), Corn (Maize), Cowpea, Faba	
	ls (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Wee	d pods, Pigeon Peas, Soybean. Any other seeds or	10
	r than 5mm diameter x (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindw	eed (Black). Brome Grass Carrot Weed, Durum	
	Wild - individual seeds counted in clusters), Oats (Common), Oats (Sa		10
	orage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not	t specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE	10
8 or SFS	x (seeds in total per 200 gram). Safflower, Sunflower		1
	(seeds in total per 200 gram). Bellvine		100
	gn Seeds Max (% by weight). Foreign seeds not specified in Types 1-8	(including falling below the 3.75mm screen	
	red to be used).		0.6
	Maximum (count per 200 gram). Included in Foreign Material		N/A
	TAMINANTS - Maximum (% by weight in 200 gram sample; unless of	·	
_	t <b>erial</b> (% by weight) Maximum. Includes Unmillable Material and all <i>\</i> outlined below	vegetable matter other than Field Pea seed	3
	Material (% by weight) Maximum. Includes soil, stones, sclerotes and	other non-vegetable material.	0.5
<b>Soil</b> Maxim	ım (% by weight)		0.3
	num Dead (count per 200 gram). Whole or substantially whole (mor	-	1
	s Maximum Dead (count per 200 gram). Includes Desiantha Weevil, Ha	airy Fungus Beetle, Pea Weevil (dead only), Sitona	15
	nerglen bugs, ladybirds and wood bugs. Whole. ers & Locusts Maximum Dead or Alive (count per 200 gram). Whole or	r parts thereof.	2
	got Maximum (length in cm). Pieces aligned end on end		2
	aximum (Count per 2kg). Whole or pieces of gumnut of any size and	maturity level.	1
			1
•	Ie Material Maximum (entire load). Includes animal excreta, rodents, ored grain insect pests, live pea weevil, pickling compounds, tainting	•	Nil
_	le contaminant, smell, or taste.	agains, outside of any other commercially	
<u>inaccepta</u>			



	(Grain Trade Australia) PEAS – FIE	LD STANDARDS 2025/2026	
Commodity: Grade:		ason: 2025/2026 andard Reference No.: CSP- 10.1.3	
A minimum (	Sampling Guid f 3 probes (litres) must be taken from every load tendered for de		in the load.
	RACTERISTICS - The peas shall be hard and well filled.	(p. 552) 1 2 2 2 2	
	eties. Approved varieties as listed in these Standards or on the G	rain Trade Australia website in the Masterlist	
	ight) Minimum. Whole Field Peas, Defective Field Peas and Field		99
Moisture (%) N	aximum		14
F <b>NOTE:</b> For than 6.35mm rour	e No.1 grade, not less than 70% by weight of the entire sample s d hole screen.	hall be prime peas, that is, field peas of a size that will not	pass throug
	AINS - Maximum (% by weight in 200 gram sample; unless other		
damaged, inse	mum (% by weight). Field Peas not of the specified variety. Field ct damaged, sappy, shrivelled, split, sprouted, weather damage n or unbroken, loose seed coat and all Field Pea seed material fa	d, wrinkled. Includes pods that contain Field Peas,	4% cont + 5% bulk +
colou	ich, <b>Poor Colour</b> (% by weight) Maximum. Seed coat or kernel the of the predominating class.		1
·	ged Maximum (% by weight). Mould, Burnt & Heat Damaged or in Total Defective # Is included in Total Defective	Other Serious Visual Defects. + Note: Screen only used for assessment of No	1 #
equivalent in p applies on an i <mark>Type 1</mark> Max* (I	CONTAMINANTS - Maximum (total count per 200 gram sample; eces and refer to the maximum total of all seeds named in ear dividual seed basis per 200 gram sample.  Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emerium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Figure 1).	ch type per 200 gram sample. Except Type 1 in which the ex/Three Cornered Jack, Jute, New Zealand	
Mexican), Pop Type 2 Max (e	oy (Wild) tire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, D		Nil
ype 3a Max (s	epods, Starburr, St John's Wort eeds in total per 200 gram). Bathurst Burr, Branched Broomrape Noogoora Burr, Thornapple	Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	1
	eeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)		2
	eeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Comm	on). Pods must be opened, and seeds counted	4
	eds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette ceptable if no tainting odour is present), Hoary Cress, Mintweed,		10
	eds in total per 200 gram). Knapweed (Creeping/Russian), Patter	sons Curse/Salvation Jane, Sesbania Pea	20
• •	eds in total per 200 gram). Clover (Pods), Columbus Grass, Johns		5
T <mark>ype 7a</mark> Max (s Beans, Lentils (	Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Podeeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpe Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Wee an 5mm diameter	as (Desi/Kabuli), Corn (Maize), Cowpea, Faba	10
Type 7b Max (s Dats (Black/Wi	eeds in total per 200 gram). Barley, Bindweed (Australian), Bindw d - individual seeds counted in clusters), Oats (Common), Oats (S ge/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed no	and), Rice, Rye (Cereal), Ryegrass on Stalk,	10
	eeds in total per 200 gram). Safflower, Sunflower		1
mall Foreign	eds in total per 200 gram). Bellvine eeds Max (% by weight). Foreign seeds not specified in Types 1-	8 (including falling below the 3.75mm screen	0.6
vhere required	to be used). ximum (count per 200 gram). Included in Foreign Material		N/A
	MINANTS - Maximum (% by weight in 200 gram sample; unless o	otherwise stated)	N/A
	al (% by weight) Maximum. Includes Unmillable material and all		1
Inmillable Ma oil Maximum	t <b>erial</b> (% by weight) Maximum. Includes soil, stones, sclerotes an (% by weight)	d other non-vegetable material.	0.1
<b>nails</b> Maximu	n Dead or Alive (count per 200 gram). Whole or substantially wh	ole (more than half) including bodies	Nil
Veevil, Ruther	aximum Dead (count per 200 gram). Includes Desiantha Weevil, I glen bugs, ladybirds and wood bugs. Whole. & Locusts Maximum Dead (count per 200 gram). Whole or parts		1
	Maximum (length in cm). Pieces aligned end on end		Nil
	num (Count per 2kg). Whole or pieces of gumnut of any size and	maturity level.	Nil
=	Material Maximum (entire load). Includes animal excreta, rodent d grain insect pests, live pea weevil, pickling compounds, taintin	•	Nil





# GTA Pulse Tradina Standards 2025/26 CSP-10.2.1 Peas – Field No.2 Minimum Receival Standard Farmer Dressed

(Grain Trade Australia) PEAS STANDARDS 2025/2026	
Commodity: Peas - Field Season: 2025/2026 Grade: No.2 Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP- 10.2.1	
Sampling Guidelines	
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to	nnes in the load
PHYSICAL CHARACTERISTICS - The peas shall be hard and well filled.	
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	
Purity (% by weight) Minimum. Whole Field Peas, Defective Field Peas and Field Pea seed coats.	97
Moisture (%) Maximum	14
DEFECTIVE GRAINS - Maximum (% by weight in 200 gram sample; unless otherwise stated)	
Defective Maximum (% by weight). Field Peas not of the specified variety. Field Peas that are broken, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Field Peas, whether broken or unbroken, loose seed coat. Includes Poor Colour.	7
of which, <b>Poor Colour</b> (% by weight) Maximum. Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class.	N/A
Severely Damaged Maximum (grains per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  Not included in Total Defective # Is included in Total Defective	1 ^
equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type 1 in which applies on an individual seed basis per 200 gram sample.  Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)	4*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Geed, Dodder, Noogoora Burr, Thornapple	1
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted  Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King sland) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20
ype 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Pigeon Peas, Soybean. Any other seeds or bods greater than 5mm diameter	10
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Dats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Gorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 3 or SFS	10
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1
Type 8 Max (seeds in total per 200 gram). Bellvine	100
mall Foreign Seeds Max (% by weight). Foreign seeds not specified in Types 1-8.	0.6
OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)	
foreign Material (% by weight) Maximum. Includes Unmillable Material and all vegetable matter other than Field Pea seed material as outlined below	3
Unmillable Material (% by weight) Maximum. Includes soil, stones, sclerotes and other non-vegetable material.  ioil Maximum (% by weight)	0.5
inails Maximum Dead or Alive (count per 200 gram). Whole or substantially whole (more than half) including bodies	0.3
rield Insects Maximum Dead or Alive (count per 200 gram). Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole.	15
Grasshoppers & Locusts Maximum Dead or Alive (count per 200 gram). Whole or parts thereof.	2
Ryegrass Ergot Maximum (length in cm). Pieces aligned end on end	2
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.  Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the	1
grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil



# GTA Pulse Tradina Standards 2025/26 CSP-10.2.2 Peas – Field No.2 Minimum Export Standard Farmer Dressed

	(Grain Trade Australia) PE	AS STANDARDS 2025/2026	
Commodity: Peas - Grade: No.2 N	Field Ninimum Export Standard Farmer Dressed	Season: 2025/2026 Standard Reference No.: CSP-10.2.2	
A minimum of 3 prob		Guidelines or delivery, plus an additional (probe) litre for every 10 tor	nes in the load
•		(р. 220, 100, 100, 100, 100, 100, 100, 100,	
	STICS - The peas shall be hard and well filled.	ha Crain Trade Australia waksita in the Mostarlist	
	proved varieties as listed in these Standards or on tl nimum. Whole Field Peas, Defective Field Peas and I		07
Moisture (%) Maximum		rielu rea seeu coats.	97 14
, ,	aximum (% by weight in 200 gram sample; unless o	thorwice stated)	14
<b>Defective</b> Maximum (%damaged, insect dama	by weight). Field Peas not of the specified variety. F	Field Peas that are broken, chipped, diseased, frost naged, wrinkled. Includes pods that contain Field Peas,	9% Cont. 11% Bulk
	r Colour (% by weight) Maximum. Seed coat or kern- predominating class.	el that is distinctly off colour from the characteristic	N/A
Severely Damaged Max	kimum (% by weight). Mould, Burnt & Heat Damaged	or Other Serious Visual Defects.	1#
Not included in Total	Defective # Is included in Total Defective		
equivalent in pieces an applies on an individua <mark>Type 1</mark> Max* (Individua	d refer to the maximum total of all seeds named in seed basis per 200 gram sample.  I seeds per 200 gram). Colocynth, Double Gee/Spiny		the maximum
Mexican), Poppy (Wild		y (Field), Poppy (Horned), Poppy (Long Head), Poppy ic. Darling Pea. Opium Poppy, Peanut Seeds & Pods.	4*
Ragweed, Rattlepods, S	tarburr, St John's Wort	rape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	Nil
eed, Dodder, Noogoor		tape, sum read, card op, care reads, cape ramp, conton	1
	total per 200 gram). Vetch (Commercial), Vetch (Tare	e)	2
ype 3c Max (seeds in t	otal per 200 gram). Heliotrope (Blue), Heliotrope (Co	ommon). Pods must be opened, and seeds counted	4
**	otal per 200 gram). Bindweed (Field), Cutleaf Mignor e if no tainting odour is present), Hoary Cress, Mintw	nette, Darnel (Drake Seed), Hexham Scent/Melilot (King reed, Nightshades, Paddy Melon, Skeleton Weed,	10
	otal per 200 gram). Knapweed (Creeping/Russian), Pa	attersons Curse/Salvation Jane, Sesbania Pea	20
ype 6 Max (seeds in to	otal per 200 gram). Clover (Pods), Columbus Grass, Jo	ohnson Grass, Lucerne (Pods), Marshmallow (Pods),	5
, ,,	ed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil		<u> </u>
		ckpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Weed pods, Pigeon Peas, Soybean. Any other seeds or	10
Dats (Black/Wild - indiv	ridual seeds counted in clusters), Oats (Common), Oa	sindweed (Black), Brome Grass, Carrot Weed, Durum, ats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, ed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE	10
<mark>ype 7c</mark> Max (seeds in t	otal per 200 gram). Safflower, Sunflower		1
<u> </u>	otal per 200 gram). Bellvine		100
	ax (% by weight). Foreign seeds not specified in Type		0.6
THER CONTAMINANT	<b>rs</b> - Maximum (% by weight in 200 gram sample; unl	ess otherwise stated)	
naterial as outlined be		S .	3
· · · · · · · · · · · · · · · · · · ·	by weight) Maximum. Includes soil, stones, sclerote	es and other non-vegetable material.	0.5
oil Maximum (% by w	<u> </u>		0.3
	(count per 200 gram). Whole or substantially whole		1
itona Weevil, Ruthergl	Dead (count per 200 gram). Includes Desiantha We en bugs, ladybirds and wood bugs. Whole.	. , , , , , , , , , , , , , , , , , , ,	15
	s Maximum Dead or Alive (count per 200 gram). Wh	ole or parts thereof.	2
	um (length in cm). Pieces aligned end on end		2
	ount per 2kg). Whole or pieces of gumnut of any size	-	1
	nsect pests, live pea weevil, pickling compounds, ta	dents, crushed insect bodies or parts that adhere to the inting agents, odours or any other commercially	Nil

# CSP-10.2.3 Peas – Field No.2 Minimum Export Standard Machine Dressed

(Grain Trade Australia) PE	AS STANDARDS 2025/2026	
Commodity: Field Peas	Season: 2025/2026	
Grade: No.2 Minimum Export Standard Machine Dressed	Standard Reference No.: CSP-10.2.3	
Sampling	Guidelines	
A minimum of 3 probes (litres) must be taken from every load tendered to	for delivery, plus an additional (probe) litre for ever y 10 tor	nnes in the load
PHYSICAL CHARACTERISTICS - The peas shall be hard and well filled.		
Approved Varieties. Approved varieties as listed in these Standards or on t	he Grain Trade Australia website in the Masterlist.	
Purity (% by weight) Minimum. Whole Field Peas, Defective Field Peas and	Field Pea seed coats.	99
Aoisture (%) Maximum		14
DEFECTIVE GRAINS -Maximum (% by weight in 200 gram sample; unless of	otherwise stated)	
Defective Maximum (% by weight). Field Peas not of the specified variety. Idamaged, insect damaged, sappy, shrivelled, split, sprouted, weather darwhether broken or unbroken, loose seed coat. Includes Poor Colour.		2% Cont. 5% Bulk
of which, <b>Poor Colour</b> (% by weight) Maximum. Seed coat or kerr colour of the predominating class.	·	N/A
everely Damaged Maximum (% by weight). Mould, Burnt & Heat Damage	d or Other Serious Visual Defects.	1#
Not included in Total Defective # Is included in Total Defective		
FOREIGN SEED CONTAMINANTS - Maximum (total count per 200 gram same quivalent in pieces and refer to the maximum total of all seeds named in applies on an individual seed basis per 200 gram sample.	n each type per 200 gram sample. Except Type 1 in which t	
Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Sping Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Popp Mexican), Poppy (Wild)	y (Field), Poppy (Horned), Poppy (Long Head), Poppy	4*
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Gar Ragweed, Rattlepods, Starburr, St John's Wort		Nil
<b>ype 3a</b> Max (seeds in total per 200 gram). Bathurst Burr, Branched Broom eed, Dodder, Noogoora Burr, Thornapple	rape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton	1
ype 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tar		2
<mark>ype 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (C</mark>		4
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignorsland) (only acceptable if no tainting odour is present), Hoary Cress, Mintw Variegated Thistle		10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), P		20
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, J		5
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chi Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onior Bods greater than 5mm diameter	ckpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba	10
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), I Dats (Black/Wild - individual seeds counted in clusters), Oats (Common), O Borghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other se	ats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk,	10
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower		1
ype 8 Max (seeds in total per 200 gram). Bellvine		100
mall Foreign Seeds Max (% by weight). Foreign seeds not specified in Typo	es 1-8.	0.6
OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; un	·	
oreign Material (% by weight) Maximum. Includes Unmillable Material an naterial as outlined below		1
Inmillable Material (% by weight) Maximum. Includes soil, stones, sclerotooil Maximum (% by weight)	es and other non-vegetable material.	0.1
nails Maximum Dead or Alive (count per 200 gram). Whole or substantial	, , ,	Nil
ield Insects Maximum Dead (count per 200 gram). Includes Desiantha Weitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole.		1
irasshoppers & Locusts Maximum Dead (count per 200 gram). Whole or I lyegrass Ergot Maximum (length in cm). Pieces aligned end on end	parts thereof.	N II I
syegrass ergot Maximum (length in cm). Pieces alighed end on end Sumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size	a and maturity level	Nil
<b>Objectionable Material</b> Maximum (entire load). Includes a nimal excreta, rogain, live stored grain insect pests, live pea weevil, pickling compounds, ta	dents, crushed insect bodies or parts that adhere to the	Nil Nil
inacceptable contaminant, smell, or taste.		

# When not in conflict with Storage and Handling Agreement or Marketing Contract. Please note that this Export Standard is in addition to the specific quarantine requirements of particular countries, as governed by Plant Exports Branch.

# GTA Pulse Tradina Standards 2025/26 CSP-10.3.1 Peas - Field No.3 Minimum Receival Standard Farmer Dressed

(Grain Trade Australia) PEAS STANDARDS 2025/2026	
Commodity: Peas - Field Season: 2025/2026 Grade: No.3 Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP-10.3.1	
Sampling Guidelines  A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 tor	nnes in the load.
PHYSICAL CHARACTERISTICS - The peas shall be hard and well filled.	
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	
Purity (% by weight) Minimum. Whole Field Peas, Defective Field Peas and Field Pea seed coats.	97
Moisture (%) Maximum	14
<b>DEFECTIVE GRAINS</b> - <b>M</b> aximum (% by weight in 200 gram sample; unless otherwise stated)	
<b>Defective</b> Maximum (% by weight). Field Peas not of the specified variety. Field Peas that are broken, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Field Peas, whether broken or unbroken, loose seed coat. Includes Poor Colour.	25
of which, <b>Poor Colour</b> (% by weight) Maximum. Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class.	N/A
of which, Insect Damaged (% by weight Maximum.	10
Severely Damaged Maximum (grains per 200 gram). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  ^ Not included in Total Defective # Is included in Total Defective	1 ^
FOREIGN SEED CONTAMINANTS - Maximum (total count per 200 gram sample; unless otherwise stated) - Tolerances apply to whole equivalent in pieces and refer to the maximum total of all seeds named in each type per 200 gram sample. Except Type 1 in which applies on an individual seed basis per 200 gram sample.  Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Maxican), Panny (Mild)	
(Mexican), Poppy (Wild)  Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort	Nil
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple	1
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter	10
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS	10
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1
Type 8 Max (seeds in total per 200 gram). Bellvine	100
Small Foreign Seeds Max (% by weight). Foreign seeds not specified in Types 1-8.	0.6
OTHER CONTAMINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)	
Foreign Material (% by weight) Maximum. Includes Unmillable Material and all vegetable matter other than Field Pea seed material as outlined below	3
Unmillable Material (% by weight) Maximum. Includes soil, stones, sclerotes and other non-vegetable material.	0.5
Soil Maximum (% by weight)  Spails Maximum Doad or Alive (sount per 200 gram). Whole or substantially whole (more than half) including hadies	0.3
Snails Maximum Dead or Alive (count per 200 gram). Whole or substantially whole (more than half) including bodies  Field Insects Maximum Dead or alive (count per 200 gram). Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, ladybirds and wood bugs. Whole.	1 15
Grasshoppers & Locusts Maximum Dead or Alive (count per 200 gram). Whole or parts thereof.	2
Ryegrass Ergot Maximum (length in cm). Pieces aligned end on end	2
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.	1
Objectionable Material Maximum (entire load). Includes a nimal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially	Nil



# CSP-10.4 Peas – Yellow Split Minimum Export Standard Machine Dressed

Commodity:	(Grain Trade Australia) PEAS STANDARDS 2025/2026	
	Peas - Field Season: 2025/2026	
Grade:	Yellow Split Minimum Export Standard Machine Dressed Standard Reference No.: CSP-10.4	
<b>A</b>	Sampling Guidelines	
	3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 tor	nnes in the load
	ITY PARAMETERS - Yellow Split Peas having a clean and bright appearance.	
Moisture (%) M		14
	(% by weight) Whole peas, split peas, broken & kibbled, Defective Yellow Split Peas, Caps but excludes detached	99.5
seed coats.	ties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.	
	11	
	INS - Maximum (% by weight, 200 gram sample; unless otherwise stated)	2
peas with a miss	num (% by weight). Caps, Whole Field Peas with seed coat intact, discoloured yellow split peas and Whole Field sing seed coat. Includes Severely Damaged.	3
	ch, Caps, Whole Field Peas with seed coat intact and discoloured yellow split peas (% by weight) Caps refer to oats adhering to split or broken seed.	3
	ch, Whole Field Peas with a missing seed coat Maximum (% by weight). Whole Field peas with a missing seed coat	2
	Coat Maximum (% by weight) Seed coats that are not attached to the kernels.	0.1
	ed Maximum (% by weight) Split pea seed material falling through the 3.97mm round hole screen	4
	ximum (% by weight) Yellow Split Peas whose kernels are distinctly off colour from the characteristic colour of the class. Includes dark green and tinged green.	1 Dark Green 3 Tinged Gree
	ed Maximum (& by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1#
, ,	^ Not included in Total Defective #Included in Total Defective	
FORFIGN SEED	CONTAMINANTS - Maximum (total count per 200 gram sample; unless otherwise stated) - Tolerances apply to wh	nole seeds or the
equivalent in pie	seed basis per 200 gram sample. Except Type 1 in which the	
	dividual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand	
	nium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy	4*
(Mexican), Popp		
<b>Type 2</b> Max (en	ire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,	Nil
	pods, Starburr, St John's Wort	1411
	eds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton loogoora Burr, Thornapple	1
	eds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2
• •	eds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4
Island) (only acc	eds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King eptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed,	10
Variegated This		20
	eds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20
	luskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5
	reds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba	
Beans, Lentils (G	ireen/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Pigeon Peas, Soybean. Any other seeds or	10
	eds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum,	
	d - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk,	10
	e/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8	10
Sorghum (Forag		
or SFS	eds in total per 200 gram). Safflower, Sunflower	1
or SFS <mark>Type 7c</mark> Max (se	eds in total per 200 gram). Bellvine	100
or SFS <mark>Type 7c</mark> Max (se <mark>Type 8</mark> Max (see	eeds Maximum (% by weight). Foreign seeds not specified in Types 1-8 falling below screen	0.6
or SFS Type 7c Max (se Type 8 Max (see Small Foreign Se	MINANTS - Maximum (% by weight in 200 gram sample; unless otherwise stated)	
or SFS Type 7c Max (se Type 8 Max (see Small Foreign Se OTHER CONTAI		
or SFS Type 7c Max (see Type 8 Max (see Small Foreign Se OTHER CONTAI Foreign Materia	Il Maximum (% by weight). Includes Unmillable material and all vegetable matter other than Yellow Split Pea ned below.	0.5
or SFS Type 7c Max (see Type 8 Max (see Small Foreign Se OTHER CONTAI Foreign Materia material as outl	, , , , , , , , , , , , , , , , , , , ,	0.5
or SFS Type 7c Max (see Type 8 Max (see Small Foreign Se OTHER CONTAI Foreign Materia material as outl Unmillable Mat one (1) superfic	erial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material. Not more than ally obvious stone per kg.	0.5
or SFS Type 7c Max (see Type 8 Max (see Small Foreign Se OTHER CONTAL Foreign Materia material as outl Unmillable Mat one (1) superfic Soil Maximum (	erial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material. Not more than ally obvious stone per kg. % by weight).	0.1
or SFS Type 7c Max (see Type 8 Max (see Small Foreign Sc OTHER CONTAI Foreign Materia material as outl Unmillable Mat one (1) superfic Soil Maximum ( Snails Maximum	erial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material. Not more than ally obvious stone per kg.  % by weight). Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.	
or SFS Type 7c Max (see Type 8 Max (see Small Foreign Sc OTHER CONTAI Foreign Materia material as outl Unmillable Mat one (1) superfic Soil Maximum ( Snails Maximum Field Insects Ma Rutherglen bugs	ned below.  erial Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material. Not more than ally obvious stone per kg.  % by weight).  Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  ximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Including and wood bugs. Whole only.	0.1
or SFS Type 7c Max (see Type 8 Max (see Small Foreign Sc OTHER CONTAI Foreign Materia material as outl Unmillable Mat one (1) superfic Soil Maximum ( Snails Maximum Field Insects Ma Rutherglen bugs	erial Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material. Not more than ally obvious stone per kg.  % by weight).  Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  ximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil,	0.1 Nil
or SFS Type 7c Max (see Type 8 Max (see Small Foreign Sc OTHER CONTAI Foreign Materia material as outl Unmillable Mat one (1) superfic Soil Maximum ( Snails Maximum Field Insects Ma Rutherglen bugs Grasshoppers 8	ned below.  erial Maximum (% by weight) Includes soil, stones, sclerotes and other non- vegetable material. Not more than ally obvious stone per kg.  % by weight).  Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  ximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, Including and wood bugs. Whole only.	0.1 Nil
or SFS Type 7c Max (see Type 8 Max (see Small Foreign Sc OTHER CONTAI Foreign Materia material as outl Un millable Mat one (1) superfic Soil Maximum ( Snails Maximum Field Insects Ma Rutherglen bugs Grasshoppers 8 Ryegrass Ergot	ned below.  derial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material. Not more than ally obvious stone per kg.  Weight).  Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  Eximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, si, ladybirds and wood bugs. Whole only.  Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.	0.1 Nil
or SFS Type 7c Max (see Type 8 Max (see Small Foreign Se OTHER CONTAI Foreign Materia material as outl Un millable Mat one (1) superfic Soil Maximum ( Snails Maximum Field Insects Ma Rutherglen bugs Grasshoppers 8 Ryegrass Ergot Gumnuts Maxim Objectionable M grain, live stored	ned below.  derial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material. Not more than ally obvious stone per kg.  We by weight).  Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  Eximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, is, ladybirds and wood bugs. Whole only.  Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  Maximum (length in cm). Pieces laid end to end per 200 gram sample.  Um (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.  Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the digrain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially	0.1 Nil Nil
Frye 7c Max (see Frye 8 Max (s	ned below.  derial Maximum (% by weight) Includes soil, stones, sclerotes and other non-vegetable material. Not more than ally obvious stone per kg.  We by weight).  Live or Dead. Whole or substantially whole (more than half) including bodies per 200 gram sample.  Eximum Live or Dead. Includes Desiantha Weevil, Hairy Fungus Beetle, Pea Weevil (dead only), Sitona Weevil, st, ladybirds and wood bugs. Whole only.  Locusts Maximum Live or Dead per 200 gram sample. Whole or parts thereof.  Maximum (length in cm). Pieces laid end to end per 200 gram sample.  Um (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.  Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the	0.1 Nil Nil Nil Nil Nil



CSP-11.1 Pigeon Peas - Minimum Receival Standard Farmer Dressed

(Grain Trade Australia) PIGEON PEAS STANDARDS 2025/2026	
Commodity: Pigeon Peas Season: 2025/2026	
Grade: Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP 11.1	
Sampling Guidelines	
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 tor	nnes in the load
PHYSICAL CHARACTERISTICS – Pigeon Peas shall be sound, dry, fresh, and light to medium brown in colour.	
Purity Minimum (% by weight). Whole Pigeon Peas, Defective Pigeon Peas and Pigeon Pea seed coats.	97
Moisture (%) Maximum	14
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist	
DEFECTIVE GRAINS - Maximum (% by weight in 200 gram sample; unless otherwise stated)	
<b>Defective</b> Maximum (% by weight). Pigeon Peas not of the specified variety. Pigeon Peas that are broken, chipped, diseased, frost	
damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Pigeon Peas, whether broken or unbroken, and loose seed coat.	5
Poor Colour Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class.	1
Severely Damaged Max (grains per 200g). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 ^
^ Not included in Total Defective # Included in Total Defective	
FOREIGN SEED CONTAMINANTS Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or the pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum application individual seed basis per 200 gram.  Type 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand	es on an
Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexican), Poppy (Wild)  Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods,	4*
Ragweed, Rattlepods, Starburr, St John's Wort	Nil
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Geed, Dodder, Noogoora Burr, Thornapple	1
Type 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2
Type 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King sland) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle	10
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Soybean. Any other seeds or books greater than 5mm diameter	10
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS	10
Type 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1
Type 8 Max (seeds in total per 200 gram). Bellvine	100
Simall Foreign Seeds Max (% by weight). Foreign seeds not specified in Types 1-8.	0.6
DTHER CONTAMINANTS Max (% by weight in 200 gram sample; unless otherwise stated)	
Foreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Pigeon Pea seed material as butlined below.	3
Jnmillable Material Maximum (% by weight). Soil, stones, sclerotes and non-vegetable matter	0.5
Goil Maximum (% by weight)	0.3
inails Maximum. Dead or Alive. Whole or substantially whole (more than half) including bodies per 200g sample.	1
Field Insects. Maximum Dead or Alive per 200 gram sample.	15
Grasshoppers & Locusts Maximum Dead or Alive per 200 gram sample	2
Ryegrass Ergot Maximum (length in cm) Pieces laid end to end per 200 gram sample.	2
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.	1
Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.	Nil



(Grain Trade Australia) PIGEON PEAS STANDARDS 2025/2026				
ommodity: Pigeon Peas Season: 2025/20				
irade: Minimum Export Standard Machine Dressed Standard Reference No.: CSP 11.7	2			
Sampling Guidelines	40			
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for ever	y 10 tonnes in the loa			
HYSICAL CHARACTERISTICS – Pigeon Peas shall be sound, dry, fresh and light to medium brown in colour.				
urity Minimum (% by weight). Whole Pigeon Peas, Defective Pigeon Peas and Pigeon Pea seed coats.	99			
Noisture (%) Maximum	14			
pproved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist				
EFECTIVE GRAINS - Maximum (% by weight in 200 gram sample; unless otherwise stated)				
efective Maximum (% by weight). Pigeon Peas not of the specified variety. Pigeon Peas that are broken, chipped, diseased, f amaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Pigeon P Thether broken or unbroken, and loose seed coat.				
oor Colour Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic colour of the redominating class.	1			
everely Damaged Max (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1#			
Not included in Total Defective # Included in Total Defective				
OREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds ieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum appeted basis per 200 gram.	plie s on an individual			
ype 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spi arthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy (Mexic oppy (Wild)				
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort				
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple				
ype 3b Max (seeds in total per 200 gram). Vetch (Commercial), Vetch (Tare)	2			
ype 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted				
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle				
ype 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20			
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),				
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	' 5			
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Soybean. Any other seeds or pods greater than 5mm diameter				
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Common), Oats (Sand), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum (Forage/Grain), Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7				
r SFS  ype 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1			
ype 8 Max (seeds in total per 200 gram). Bellvine	100			
mall Foreign Seeds Max (% by weight). Foreign seeds not specified in Types 1-8.	0.6			
THER CONTAMINANTS - Max (% by weight in 200 gram sample; unless otherwise stated)				
oreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Pigeon Pea seed material autlined below.	as 1			
nmillable Material Maximum (% by weight). Soil, stones, sclerotes and non-vegetable matter	0.1			
oil Maximum (% by weight)				
nails Maximum. Dead or Alive. Whole or substantially whole (more than half) including bodies per 200g sample.	Nil			
ield Insects. Maximum Dead per 200 gram sample.  irasshoppers & Locusts Maximum Dead per 200 gram sample	1			
yegrass Ergot Maximum (length in cm) Pieces laid end to end per 200 gram sample.	Nil			
rumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.	Nil			
bjectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere t				
rain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially nacceptable contaminant, smell, or taste.	Nil			



#### CSP-12.1 Vetch - Minimum Receival Standard Farmer Dressed

(Grain Trade Australia) VETCH STANDARDS 2025/2026				
Commodity:				
Grade:	Minimum Receival Standard Farmer Dressed Standard Reference No.: CSP 12.1			
A minimum o	Sampling Guidelines of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10	tonnes in the load		
PHYSICAL CHAI	RACTERISTICS – Vetch shall be sound, dry, fresh and colour typical of the variety of the season.			
	n (% by weight). Whole Vetch, Defective Vetch and Vetch seed coats.	97		
Moisture (%) N		14		
	eties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist			
	AINS - Maximum (% by weight in 200 gram sample; unless otherwise stated)			
<b>Defective</b> Maxi damaged, insec	mum (% by weight). Vetch not of the specified variety. Vetch kernels that are broken, chipped, diseased, frost at damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Vetch, nor unbroken and loose seed coat. Vetch where whole or part of the seed coat only is damaged, is included as	5		
<b>Poor Colour</b> Ma predominating	aximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic colour of the class.	1		
everely Dama	ged Max (grains per 200g). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.	1 ^		
Not included	in Total Defective # Included in Total Defective			
oieces and refe ndividual seed F <b>ype 1</b> Max* (II	CONTAMINANTS Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or it to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applicable per 200 gram.  Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand	olies on an		
Mexican), Pop		4*		
Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort				
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple				
	eeds in total per 200 gram). Vetch (Tare)	2		
<del></del>	eeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4		
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle				
	eds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20		
Type 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)				
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or nods greater than 5mm diameter.				
other seeds or pods greater than 5mm diameter  Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Sand), Oats (Common), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS				
ype 7c Max (se	eeds in total per 200 gram). Safflower, Sunflower	1		
ype 8 Max (se	eds in total per 200 gram). Bellvine	100		
mall Foreign S	eeds Max (% by weight). Foreign seeds not specified in Types 1-8.	0.6		
THER CONTAI	MINANTS Max (% by weight in 200 gram sample; unless otherwise stated)			
oreign Materi	al Maximum (% by weight). Unmillable material and all vegetable matter other than Vetch seed material as outlined	3		
	terial Maximum (% by weight). Soil, stones, sclerotes and non-vegetable matter	0.5		
oil Maximum (	(% by weight)	0.3		
nails Maximur	n. Dead or Alive. Whole or substantially whole (more than half) including bodies per 200g sample.	1		
ield Insects. N	laximum Dead or Alive per 200 gram sample.	15		
	& Locusts Maximum Dead or Alive per 200 gram sample	2		
	Maximum (length in cm) Pieces laid end to end per 200 gram sample.	2		
	num (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.	1		
	Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the	_		
=	d grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially	Nil		



unacceptable contaminant, smell, or taste.

### CSP-12.2 Vetch - Minimum Export Standard Machine Dressed

Commodity: Vetch Grade: Minimum Export Standard Machine Dressed  Sampling Guidelines  A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendered for delivery, plus an additional (probe) litre for every 10 tendery 10 tendered for delivery, plus an additional (probe) litre for every 10 tendery 10 tendered for delivery, plus an additional (probe) litre for every 10 tendery 10 tendered for delivery, plus an additional (probe) litre for every 10 tendery 10 tendered for delivery, plus an additional (probe) litre for every 10 tendery 10 tendered for delivery, plus an additional (probe) litre for every 10 tendery 10 tendered for the variety of the vari	99.5 14 5 1 1 #			
A minimum of 3 probes (litres) must be taken from every load tendered for delivery, plus an additional (probe) litre for every 10 to PHYSICAL CHARACTERISTICS - Vetch shall be sound, dry, fresh and be colour typical for the variety of the season.  Purity Minimum (% by weight). Whole Vetch, Defective Vetch and Vetch seed coats.  Moisture (%) Maximum  Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.  DEFECTIVE GRAINS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  Defective Maximum (% by weight). Vetch not of the specified variety. Vetch kernels that are broken, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Vetch, whether broken or unbroken and loose seed coat. Vetch where whole or part of the seed coat only is damaged, is included as sound Vetch.  Poor Colour Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class.  Severely Damaged Max (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  A Not included in Total Defective  # Included in Total Defective  FOREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or the pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies seed basis per 200 gram.	99.5 14 5 1 1 #			
Purity Minimum (% by weight). Whole Vetch, Defective Vetch and Vetch seed coats.  Moisture (%) Maximum  Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.  DEFECTIVE GRAINS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  Defective Maximum (% by weight). Vetch not of the specified variety. Vetch kernels that are broken, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Vetch, whether broken or unbroken and loose seed coat. Vetch where whole or part of the seed coat only is damaged, is included as sound Vetch.  Poor Colour Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class.  Severely Damaged Max (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  Not included in Total Defective #Included in Total Defective  FOREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or the pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies seed basis per 200 gram.	5 1 1#			
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.  DEFECTIVE GRAINS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  Defective Maximum (% by weight). Vetch not of the specified variety. Vetch kernels that are broken, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Vetch, whether broken or unbroken and loose seed coat. Vetch where whole or part of the seed coat only is damaged, is included as count Vetch.  Poor Colour Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class.  Not included in Total Defective  # Included in Total Defective  # Included in Total Defective  FOREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or the process and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies seed basis per 200 gram.	5 1 1#			
Approved Varieties. Approved varieties as listed in these Standards or on the Grain Trade Australia website in the Masterlist.  DEFECTIVE GRAINS - Maximum (% by weight in 200 gram sample; unless otherwise stated)  Defective Maximum (% by weight). Vetch not of the specified variety. Vetch kernels that are broken, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Vetch, whether broken or unbroken and loose seed coat. Vetch where whole or part of the seed coat only is damaged, is included as sound Vetch.  Poor Colour Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class.  Severely Damaged Max (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  Not included in Total Defective  #Included in Total Defective  FOREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or the pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies sized basis per 200 gram.	5 1 1#			
DEFECTIVE GRAINS - Maximum (% by weight in 200 gram sample; unless otherwise stated) Defective Maximum (% by weight). Vetch not of the specified variety. Vetch kernels that are broken, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Vetch, whether broken or unbroken and loose seed coat. Vetch where whole or part of the seed coat only is damaged, is included as sound Vetch.  Poor Colour Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class.  Severely Damaged Max (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  Not included in Total Defective  # Included in Total Defective  FOREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or the pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies sized basis per 200 gram.	1 1#			
Defective Maximum (% by weight). Vetch not of the specified variety. Vetch kernels that are broken, chipped, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Vetch, whether broken or unbroken and loose seed coat. Vetch where whole or part of the seed coat only is damaged, is included as sound Vetch.  Poor Colour Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class.  Severely Damaged Max (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  Not included in Total Defective #Included in Total Defective  FOREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or the pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies seed basis per 200 gram.	1 1#			
lamaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Vetch, whether broken or unbroken and loose seed coat. Vetch where whole or part of the seed coat only is damaged, is included as ound Vetch.  Poor Colour Maximum (% by weight). Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class.  Neverely Damaged Max (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  Not included in Total Defective  # Included in Total Defective  OREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or the prices and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies are eed basis per 200 gram.	1 1#			
bredominating class.  Severely Damaged Max (% by weight). Mould, Burnt & Heat Damaged or Other Serious Visual Defects.  Not included in Total Defective # Included in Total Defective  FOREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or the pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies seed basis per 200 gram.	1#			
*Not included in Total Defective #Included in Total Defective  **OREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or the pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies seed basis per 200 gram.	ir equivalent in			
OREIGN SEED CONTAMINANTS - Max (total count per 200 gram; unless otherwise stated) - Tolerances apply to whole seeds or the ieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applies eed basis per 200 gram.				
pieces and refer to the maximum total of all seeds named in each type per 200 gram. Except Type 1 in which the maximum applie seed basis per 200 gram.				
Fype 1 Max* (Individual seeds per 200 gram). Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, New Zealand Spinach, Parthenium Weed (QLD only. NIL tolerance in NSW/VIC/SA), Poppy (Field), Poppy (Horned), Poppy (Long Head), Poppy	4*			
(Mexican), Poppy (Wild)  Type 2 Max (entire load). Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds & Pods, Ragweed, Rattlepods, Starburr, St John's Wort				
Type 3a Max (seeds in total per 200 gram). Bathurst Burr, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple				
ype 3b Max (seeds in total per 200 gram). Vetch (Tare)	2			
ype 3c Max (seeds in total per 200 gram). Heliotrope (Blue), Heliotrope (Common). Pods must be opened, and seeds counted	4			
Type 4 Max (seeds in total per 200 gram). Bindweed (Field), Cutleaf Mignonette, Darnel (Drake Seed), Hexham Scent/Melilot (King Island) (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle				
Type 5 Max (seeds in total per 200 gram). Knapweed (Creeping/Russian), Pattersons Curse/Salvation Jane, Sesbania Pea	20			
ype 6 Max (seeds in total per 200 gram). Clover (Pods), Columbus Grass, Johnson Grass, Lucerne (Pods), Marshmallow (Pods),	_			
Medic (Pods), Muskweed (Pods), Saffron Thistle, Sow Thistle Heads, Trefoil (Pods), Wild Radish (Pods)	5			
Type 7a Max (seeds in total per 200 gram). Adzuki Beans, Broad Beans, Chickpeas (Desi/Kabuli), Corn (Maize), Cowpea, Faba Beans, Lentils (Green/Red), Lupin (Albus/Angustifolius), Mungbeans, Onion Weed pods, Peas (Field), Pigeon Peas, Soybean. Any other seeds or pods greater than 5mm diameter				
Type 7b Max (seeds in total per 200 gram). Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Durum, Oats (Black/Wild - individual seeds counted in clusters), Oats (Sand), Oats (Common), Rice, Rye (Cereal), Ryegrass on Stalk, Sorghum, Triticale, Turnip Weed Pods, Wheat. Any other seed not specified in TYPE 1 to TYPE 7(a), TYPE 7(c), TYPE 8 or SFS				
ype 7c Max (seeds in total per 200 gram). Safflower, Sunflower	1			
ype 8 Max (seeds in total per 200 gram). Bellvine	100			
mall Foreign Seeds Max (% by weight). Foreign seeds not specified in Types 1-8.	0.6			
THER CONTAMINANTS - Max (% by weight in 200 gram sample; unless otherwise stated)				
oreign Material Maximum (% by weight). Unmillable material and all vegetable matter other than Vetch seed material as outlined elow.	0.5			
Unmillable Material Maximum (% by weight). Soil, stones, sclerotes and non-vegetable matter  Soil Maximum (% by weight)				
nails Maximum. Dead or Alive. Whole or substantially whole (more than half) including bodies per 200g sample.	Nil			
ield Insects. Maximum Dead per 200 gram sample.	INII			
rasshoppers & Locusts Maximum Dead per 200 gram sample	1			
Ryegrass Ergot Maximum (length in cm) Pieces laid end to end per 200 gram sample.	Nil			
Gumnuts Maximum (Count per 2kg). Whole or pieces of gumnut of any size and maturity level.	Nil			
	IVII			
Objectionable Material Maximum (entire load). Includes animal excreta, rodents, crushed insect bodies or parts that adhere to the grain, live stored grain insect pests, live pea weevil, pickling compounds, tainting agents, odours or any other commercially unacceptable contaminant, smell, or taste.				



# SECTION 4 VARIETY CLASSIFICATION

At present, there are no varietal restrictions regarding any pulses listed in these Standards.

When applying these Standards, industry should note:

- For some pulse commodities, Standards may apply by variety. In that instance, a separate segregation may be required for each individual variety. Standards may or may not include a minimum varietal purity requirement.
- For most pulse commodities, there are no varietal restrictions, and all varieties may be received into a grade and segregation.
- Some markets required particular sizes or shapes of particular pulses. Industry advice on the GTA website of the size and shape of certain pulses (i.e., red lentils) is available for guidance.



## SECTION 5 METHODS & PROCEDURES

#### 5.1 Introduction

The following section details methods and procedures to be used for the assessment of various quality parameters as outlined in this Manual.

The methods outlined are Reference Methods, Field Assessment Methods or suggested method of analysis for various quality parameters. Field Assessment Methods are included as a guide to industry where Reference Methods may not be able to be implemented. Note that Field Assessment Methods must equate to the Reference Method for the applicable test method.

In all instances of disputes, test results produced by trade-certified equipment take precedence over non-trade certified equipment and methods. Where the dispute involves only non-trade-certified equipment or test methods, the reference method takes precedence over the field assessment method.

Depending on the test to be conducted, variations may exist due to equipment used.

Procedures outlined are a guide for industry. Industry is free to develop their own Operational Procedures for each test and activity based on their own circumstances. At all times industry use of apparatus outlined in this Standard must comply with the manufacturers' recommendations for occupational health and safety and training.



#### 5.2 Sampling

#### 5.2.1 Definitions

This is the standard procedure used to draw a sample of the commodity from a bulk unit tendered for delivery to enable tests to be conducted on the commodity for the purposes of determining its quality.

- A <u>primary sample</u> is an individual probed sample taken from the lot presented for sampling.
- A <u>composite sample</u> is the combined primary samples taken from the lot to be sampled and is representative of the entire lot.
- A <u>sub sample</u> is the sample taken from the mixed composite sample for the purposes of conducting quality tests and is representative of the entire lot.

#### 5.2.2 Scope

Pulses are traded on the basis of quality tests conducted on lots of the pulse presented for sale or delivery to end users. Obtaining representative samples is critical to ensuring test results reflect the true quality of these lots.

This procedure is applicable to all pulses.

### 5.2.3 Apparatus

- Manual sampling probe (double tube compartment probe, one inside the other, equipped with spiralled ports that open sequentially from bottom to top).
- Vacuum or pneumatic probe (an alternative to the manual sampling probe and consisting of a handheld or remotely controlled probe which retrieves grain through the use of a vacuum or other air movement system).
- Any other sampling device capable of obtaining a representative sample of pulses.
- Mixing bucket (including other associated equipment such as mini-auger suitable for mixing sample, optional).
- Sample dividing apparatus (optional).

#### 5.2.4 Reagents

Not Applicable.

#### 5.2.5 Procedure

Sample Collection guidelines for collecting a representative sample.

- The surface of the grain should be fully exposed prior to sampling to allow for effective visual inspection. At this point, the load should be scanned for any defects or contaminants.
- The probe to be used should be of a sufficient length in order to obtain a sample from as close as possible to the bottom of truck.
- A primary sample must be drawn for assessment by thrusting the sampling probe as vertically and as deep as possible into the load.
- At least one probe must be taken from the front, middle and rear of each bulk unit.
- If more than one unit is delivered, samples must be drawn from each bulk unit as described
- If the bulk units are of visibly different quality, or if required at the Receival Agents discretion, different samples and grade classification may be undertaken for each separate bulk unit.
- If the declared varietal composition or paddock where the grain was grown is different for each unit tendered for delivery, or more than one variety is commingled in each delivery unit, then a separate assessment of each unit must be conducted.



- Each primary (probed) sample must consist of at least one litre of grain.
- A composite sample from each load tendered for delivery shall consist of the following minimum quantities and number of probes:

Load Size	Sample Size (minimum)		
10 tonnes or less	3 litres		
Over 10 tonnes up to 20 tonnes	4 litres		
Over 20 tonnes up to 30 tonnes	5 litres		
Over 30 tonnes up to 40 tonnes	6 litres		
Over 40 tonnes up to 50 tonnes	7 litres		
Over 50 tonnes up to 60 tonnes	8 litres		
Over 60 tonnes up to 70 tonnes	9 litres		
Over 70 tonnes up to 80 tonnes	10 litres		

Note – in the above table the sample size reflects the number of probe samples. For example, 4 litres equates to 4 probe samples.

#### Sample Mixing

- The primary samples in each probe must be collected together and thoroughly mixed in a suitable container using a mechanical device where appropriate, to form the composite sample.
- Where large samples are obtained in this manner or where high levels of Foreign Material are present in the sample, it is recommended that a suitable mechanical device is used for mixing and sub-dividing the sample.
- Sub samples should be drawn from the composite sample either by hand or through the use of a suitable sample dividing apparatus.

## Sample Analysis

• The sub-sample obtained for assessment should be a representative 200 gram, 400 gram or 600 gram sample depending on the grain type as per the following list:

200 gram Sample	400 gram Sample
Adzuki Beans	Chickpeas – Kabuli Type No. 1 Grade Large*
Caloona / Poona Cowpeas	Faba Beans – whole and split
Chickpeas – Desi Type	Lupins – Albus
Chickpeas – Split Chana Dhal	
Chickpeas – Kabuli Type No. 1 Grade Small*	
Fenugreek	
Lentils – Whole Green	
Lentils – Whole Red	
Lentils – Split Red	
Lupins – Angustifolius	
Mung Beans	600 gram Sample
Peas – Field	Broad Beans – whole and split
Peas – Yellow Split	
Pigeon Peas	
Vetch	

<sup>\*</sup> Varieties are classified as Small or Large based on size



- The sub sample should then be analysed for all of the quality parameters specified in the applicable pulse Standards or in the Receival Agent's agreement with the buyer concerned if different from these Standards.
- Results should be entered on the Receival Agents sample receipt.

### 5.2.6 References

Sampling of Wheat and other Grains - AACC Method 64-70A



#### 5.3 Moisture Assessment - NIR

#### 5.3.1 Definitions

This describes the NIR method for determination of moisture in all pulses.

#### 5.3.2 Scope

This procedure is applicable to all pulses.

## 5.3.3 Reagents

Not applicable.

#### 5.3.4 Apparatus

NIR instrument approved for use for pulses with an appropriate calibration.

#### 5.3.5 Method

Sample to be "as is".

Individual manufacturer instructions and procedures should be followed for operation and maintenance of NIR instruments used to determine grain moisture.

Report result to the nearest 0.1%.

#### 5.3.6 References

• Grain industry Code of Practice



#### 5.4 Defective Grains Assessment - Reference Method

### 5.4.1 Definitions

This describes the method of assessment of deliveries of pulses for the various types of defective grains described in these pulse Standards. Refer also to the de-hulling procedure.

#### 5.4.2 Scope

This method is applicable for all deliveries of pulses.

#### 5.4.3 Apparatus

Refer to the screen to be used for the assessment of defective grains in each applicable commodity Standard, noting there are no reference screen specifications for pulse screens.

Visual Recognition Standards, with the following photographic standards being recognised by GTA:

- Visual Recognition Standards Guide for Grain Commodity Sampling and Assessment Issued August 2025, GTA
- Australian Pulse Varieties 2024, Grains Australia

#### 5.4.4 Reagents

Not applicable

#### 5.4.5 Method

#### General

- Sample to be "as is".
- Note that variations to the assessment of Defective grains as outlined in the following procedure may apply depending on the pulse commodity.
- Where required, depending on the Defect and pulse commodity, the seed coat must be removed to examine the kernel for the presence of the Defect. This process is referred to as De-hulling. Refer to the De-Hulling method.
- Each type of defect can be assessed with the assistance of the GTA Approved photographic standards (Visual Recognition Standards Guide) or Approved objective measurement instruments where appropriate.
- Instruments of magnification may be used to aid the assessment of pulses for Defective Grains.
- The time taken to assess the sample for defects is unlimited.
- Samples should be assessed under conditions of good lighting.
- Obtain a 200 gram, 400 gram or 600 gram sample to the nearest 0.1 gram, as applicable based on the pulse commodity.
- Examine material in the entire sample (including all trays) for the presence of Defects for which a nil tolerance applies. For nil tolerance defects, the tolerance (e.g., rejection of the load) can apply if the defect is detected at any stage of the delivery or testing process, including in the truckload before sampling, in the probe sample, in the entire subsample or during discharge into the receival hopper after assessment.



- The defective seed category includes all the defective seeds defined in the comments / variations section of each Standard.
- Where a pulse commodity has a defect listed in a separate category in the Standards, these must be counted separately. Where a Total Defective category exists and the separate category specifies inclusion in the Total Defective category, they must be counted in that Total Defective category after counting for that separate sub-category.
- An individual seed or kernel may only have one defect, being the defect type with the tightest tolerance in the Standard.
- Both sides of the grain should be inspected to determine firstly whether a Defect is present and secondly to determine if its presence is as per the Definitions to classify as Defective.
- Where low but acceptable levels of defects such as Fungal Affected lesions (e.g., Ascochyta) are found on the seed coat, it may be desirable for seed coats to be removed to determine the presence on the kernel.
- If a separate tolerance for particular defects such as Fungal Affected (e.g., Ascochyta) or Poor Colour is listed in the Standard, examine all the relevant trays or the entire 200 gram, 400 gram or 600 gram sample for the presence of the defect as defined in the Standard.
- For Severely Damaged, the entire 200 gram, 400 gram or 600 gram sample is to be assessed for most pulse commodities:
  - When assessing as per the Receival Standard, the number of grains in the entire sample with this defect are counted. For most pulse commodities, the level found is not included in Total Defectives.
  - When assessing as per the Export Standard, the weight of grains as a percentage of the entire sample is to be determined. For most pulse commodities, the level found is included in Total Defectives.

#### **Varietal Restriction**

- For a list of approved varieties by commodity, refer to the Varietal Masterlist on the Grain Trade Australia website at www.graintrade.org.au.
- For those commodities where a tolerance applies, examine material in the entire sample (including all trays) for the presence of varieties not of the declared variety.

#### **Contrasting Colour**

- For those commodities where a tolerance applies, examine material in the entire sample (including all trays) for the presence of Contrasting Colour. Refer to the reference Variety Colour Charts or GTA Visual Recognition Standards Guide to assist.
- Where low but acceptable levels are found on the seed coat, it may be desirable for seed coats to be removed to determine the presence on the kernel.

#### Where a Size Limit Applies i.e., a Screen is specified

- Place the entire 200 gram, 400 gram or 600 gram sample on the top of the appropriate screen(s). The screen size for those commodities where a screen is required for assessment is listed in the applicable Standard.
- For some commodities a different screen size is to be used based on the variety.



- Screen the sample using the Sieving Method procedure.
- Any pulse material (defined as the entire seed, pieces of kernel with/without the seed coat attached and seed coats) of the pulse type being assessed that fall through the screen, including whole grains, are classified as defective.
- Examine the top tray (or middle tray if applicable) for the various Defect types, pick out and weigh each Defect subcategory as listed in each Standard.

#### Where a Size Limit Does Not Apply i.e., a Screen is not specified

- Hand-pick any Defective pulses from the entire 200 gram, 400 gram or 600 gram sample.
- Calculate results as follows:
  - For each individual defect with a % by weight tolerance, pick out the defective grains from the entire sample and weigh. Divide the weight by two for a 200 gram sample, by four for a 400 gram or by six for a 600 gram sample to calculate the % of the defective grains. This should generally be done before the assessment of Total Defects in the sample.
  - The percentage of Total Defects is calculated based on the weight of the individual defects combined or Total of all defects as listed where applicable in each Standard in the entire 200 gram, 400 gram or 600 gram sample.
  - For those defects with a maximum number in the entire sample, pick out those defective grains and count them.
  - Report all applicable results to the nearest 0.1% or nearest number per sample size (200 gram, 400 gram or 600 gram) whichever is applicable.

#### 5.4.6 References

Visual Recognition Standards Guide for Grain Commodity Sampling and Assessment – Issued August 2025, GTA.

Australian Pulse Varieties 2024, Grains Australia.



### 5.5 Contaminants & Purity Assessment – Reference Method

#### 5.5.1 Definitions

This describes the method of assessment of deliveries of pulses for the various types of Contaminants described in the relevant pulse Standard. In general, these are called Foreign Material.

Purity is defined as all pulse seed material of the pulse being assessed. This includes whole pulse seed, defective pulse seed and pulse Seed Coats. Purity is the opposite of Foreign Material.

The various contaminant types and their assessment methods as described in this method are as follows:

% by weight in entire sample	Count per entire sample	Count per entire load	Length in cm per entire sample	Count per 2kg
Small Foreign Seeds	All Weed Seeds except Type 2	Chemicals not approved for pulses or in excess of the MRL	Ryegrass Ergot	Gumnuts
Foreign Material	Snails	Objectionable Material		
Unmillable Material	Field Insects	Type 2 Weed Seeds		
Soil	Grasshoppers, Locusts			
Purity*				

<sup>\*</sup> Not a contaminant. Purity is the opposite of Foreign Material

#### 5.5.2 Scope

This method is applicable for all deliveries of pulses.

#### 5.5.3 Apparatus

Refer to the screen to be used for the assessment of defective grains in each applicable pulse Standard.

Analytical balance accurate to at least 0.01g.

Visual Recognition Standards with the following photographic standards being recognised by GTA:

- Visual Recognition Standards Guide for Grain Commodity Sampling and Assessment Issued August 2025, GTA.
- Seed Impurities of Grain Identification Guide, 3rd Edition, GTA.
- o Insects of Stored Grain, A Pocket Reference, 2nd Edition, CSIRO

A tray or mechanism capable of holding the relevant sample size.

Colander or Mesh Screen (optional).

Ruler.

#### 5.5.4 Reagents

Not applicable.



#### 5.5.5 Method

#### **General**

- Sample to be "as is".
- Note that variations to the assessment of Contaminants and Purity as outlined in the following procedure may apply depending on the pulse commodity.
- Note that instruments of magnification may be used to aid the assessment of pulses for Contaminants and Purity.
- Samples should be assessed under conditions of good lighting.
- To assist in the separation of the pulse material (Purity) from Contaminants (all other material) in the sample, various screens may be used. After sieving, the sample may still need to be hand-picked to separate the various fractions of contaminants. Refer to the Sieving Procedure.
- The time taken to assess the sample for Contaminants and Purity is unlimited.

#### **Procedure**

- Obtain a 200 gram, 400 gram or 600 gram sample to the nearest 0.1 gram, as applicable based on the pulse commodity.
- Examine material in the entire sample (including all trays where a sieve is required to be used) for the presence of Contaminants for which a nil tolerance applies. For nil tolerance Contaminants, the tolerance (e.g., rejection of the load) can apply if the Contaminant is detected at any stage of the delivery or testing process, including in the truckload before sampling, in the probe sample, in the entire subsample or during discharge into the receival hopper after assessment.
- Examine the entire sample and pick out any Contaminants. Where individual tolerances exist for categories within Foreign Material, these must be separated from the sample into their individual constituents. It may be easier to weigh each category separately to determine the level prior to combining all categories to determine the total Foreign Material percentage by weight.
- From the total Foreign Material, extract the Unmillable Material (or alternatively conduct this assessment prior to determining total Foreign Material). Using a device such as a colander, sieve this Unmillable Material to remove the soil. It may be necessary to continue to hand-pick soil from the sample to remove it all.
- Examine all the trays or the entire 200 gram, 400 gram or 600 gram sample for the presence of nominated Foreign Seeds. Any Foreign Seed pods must be opened and the seeds counted except where pods have a specified tolerance. Most commodities have common tolerances for seeds in the entire 200 gram, 400 gram or 600 gram sample. Note that for Type 1 weed seeds, tolerances apply to individual seeds whereas for all other Types listed, tolerances are the total of all seeds in each Type. Refer to the relevant pulse Standard for tolerances to apply.
- From the Foreign Seeds category, separate out any Small Foreign Seeds (generally collected from the bottom catch pan) where a sieve is used, or from the total sample if a sieve is not used, and weigh them. Again, a colander or mesh may assist in this task, but hand-picking may still be required.
- For all pulses, where Field Peas are present in the sample, it is recommended these be broken open to determine the presence of live Pea Weevil. Where required additional Field Peas should be collected from the probe sample or from the surface of the truck. When assessing the commodity Field Peas, a representative number should be selected from the Field Pea sample and broken open to determine the presence of live Pea Weevil.



- For Ryegrass Ergot, generally collected in the bottom catch pan where a sieve is used, align all pieces end on end and measure the length in cm. This material is included in the total Foreign Material.
- If a Gumnut is found in the initial 200 gram, 400 gram or 600 gram sample, then a further sample should be taken to reach a weight of 2kg. Count the total number of whole or pieces of Gumnuts as per the relevant Standard.
- Where depicted, other Contaminants should be assessed using the GTA Approved photographic standards. Where reference material is not available, other Contaminants should be assessed by reference to the Definitions of those parameters in these Standards.
- For assessment of Pickling Compounds or Artificial Colour, Chemicals not Approved for pulses or Chemicals in Excess of the MRL, it is recommended that all deliveries are accompanied by a signed declaration referring to its chemical status. Where the receiving agent believes that the visual appearance and/or odour of grain suggests that it has been treated with a non-approved chemical, it is recommended the grain is not received until the representative "as received" sample has been tested by an approved independent laboratory and the presence or absence of non-approved chemicals ascertained.

### **Reporting Results**

For most Contaminants, divide the weight of each Contaminant category and total weight of all Contaminant categories combined by two for a 200 gram sample, by four for a 400 gram or by six for a 600 gram sample to calculate the % of each category and Foreign Material level combined.

For Purity, divide the total weight of all the applicable pulse being assessed material combined by two for a 200 gram sample, by four for a 400 gram or by six for a 600 gram sample to calculate the %. Alternatively, Purity is the opposite of Foreign Material (i.e., 100 – FM%).

For Ryegrass Ergot, record to the nearest 0.1cm.

For recording, report results as follows:

Count per entire sample – nearest whole number Length in cm per half litre – nearest 0.1cm Percentage by weight in entire sample – nearest 0.1%

#### 5.5.6 References

Visual Recognition Standards Guide for Grain Commodity Sampling and Assessment – Issued August 2025, GTA.

Seed Impurities of Grain Identification Guide, 3rd Edition, GTA

Insects of Stored Grain, A Pocket Reference, 2nd Edition, CSIRO

Ute Guide Series, GRDC.



#### 5.6 Sieving Method

#### 5.6.1 Definition

This procedure is to be used for the assessment of Defective grains where for the pulse in question being assessed, all pulse seed material that falls below the screen is included in the definition for Defective.

See also the definition for Seed Material.

#### 5.6.2 Scope

This procedure is applicable to all pulses where all pulse seed material falling below the screen is included in the definition for Defective.

#### 5.6.3 Apparatus

**Shaking Device** 

Refer to the screen to be used for the assessment of defective grains in each applicable commodity Standard, noting there are no reference screen specifications for pulse screens.

Analytical balance accurate to at least 0.01g.

#### 5.6.4 Reagents

Not applicable.

#### 5.6.5 Procedure

- Either an automatic shaking machine or a manual shaking process may be used. In either scenario, the minimum number of shakes is ten.
- Note that during the process of shaking some commodities such as split product, care must be taken to not increase the level of defectives such as broken and splits (kibbled).

#### **Automatic Shaking Device**

If an automatic shaking machine is used, it must correlate to the Manual Reference Method below.

#### **Manual Shaking Reference Method**

The Manual Reference Method is as follows:

- a. A 200 gram, 400 gram or 600 gram sample of grain shall be weighed on an appropriate balance that is accurate under the conditions of use to plus or minus 0.01 gram.
- b. All screen surfaces (top, middle and/or bottom) shall be clean, smooth, dry and free of grain residue.
- c. The sieving process shall occur on a flat and smooth screen movement table. Marks at each end of the table that indicate a screen movement of thirty centimetres may assist.
- d. With the screen resting against one of the marks, the 200 gram, 400 gram or 600 gram sample of grain is to be placed in one movement centrally onto the surface of the screen. No additional movement or spreading of the sample over the screen surface is to occur.
- e. Where applicable, with the slots facing away/towards the operator (top, middle and/or bottom), the screen shall be evenly moved ten times in a to and fro motion, that is, ten aways and ten returns in the direction of the slots and with the screen being moved on the surface of the screen



movement table.

- f. Each of the ten to and fro movements are to take one second, so that the complete screen movement process occupies ten seconds.
- g. The front edge of the screen shall travel thirty centimetres forward and the same distance back.
- h. At the completion of the ten to and fro movements, the screen shall be gently removed from the bottom catch pan.
- i. Pulse seed material passing through the nominated screen into the catch pan must be separated into the various fractions as described by the relevant commodity Standard.
- If required, calculate the percentage pulse material below the screen as follows:

Pulse material below the screen by wt. (%) =  $\frac{\text{Pulse material below the screen weight}}{\text{Total sample weight}}$  X 100

Alternatively, the Pulse material below the screen may need to be added to the defective material retained above the screen to determine the Total Defective, depending on the commodity Standard.

#### 5.6.6 References

Not applicable.



#### 5.7 Sizing Method

#### 5.7.1 Definition

This procedure is to be used for sizing of samples often required for Machine Dressed Export product. This is also referred to as Retention.

#### 5.7.2 Scope

This procedure is applicable to all pulses where there is a requirement to size pulses.

#### 5.7.3 Apparatus

**Shaking Device** 

Refer to the screen to be used for the assessment of defective grains in each applicable commodity Standard, noting there are no reference screen specifications for pulse screens.

Refer also to the contract or relevant Standard which specifies a particular pulse commodity size (or screen size) for the pulse in question, noting there are no reference screen specifications for the pulse sizing screen that may be required to be used.

Analytical balance accurate to at least 0.01g.

#### 5.7.4 Reagents

Not applicable.

#### 5.7.5 Procedure

- While this procedure may not be required for all Machine Dressed Export product the following is the method to be used where required.
- a. Sample to be sized is first to be assessed as per the relevant Standard.
- b. Prior to sizing, all non-pulse material (i.e., Foreign Material) is to be removed from the sample. Weigh the remaining pulse material and record the result.
- c. The remaining pulse material after removal of Foreign Material is to be placed on the relevant sized screen.
- d. The screen is to be shaken using the procedure for assessment of defects falling through the screen except that the number of shakes is 40 for sizing i.e., forty shakes of the sieve using the method outlined in Procedure 5.6.
- e. Weigh the pulse material passing through the sieve after completion of the 40 shakes.
- f. Calculate the percentage by weight retained above the screen (Retention) using the total sample weight and the weight of pulse material falling through the screen:

Pulse material above the screen by wt. (%) = <u>Pulse material above the screen weight</u> X 100 Total sample weight

#### 5.7.6 References

Not applicable.



## 5.8 De-hulling Method

#### 5.8.1 Definition

This procedure is to be used for de-hulling the kernel prior to assessment of seed kernel defects as per the relevant pulse Standard for all commodities where kernels are to be assessed underneath the Seed Coat.

#### 5.8.2 Scope

This procedure is applicable to all pulses where there is a requirement to determine the presence of a defect on the kernel via removal of the Seed Coat.

#### 5.8.3 Apparatus

A suitable de-hulling device.

Visual Recognition Standards Guide for Grain Commodity Sampling and Assessment – Issued August 2025, GTA.

Analytical balance accurate to at least 0.01g.

#### 5.8.4 Reagents

Not applicable.

#### 5.8.5 Procedure

- While this procedure may not be required for all Farmer or Machine Dressed product the following is the method to be used where required.
- This procedure is only for the assessment of the defect on the kernel and is generally only applicable to determine Poor Colour kernel. Other defects, unless specified in the Standard, are generally not to be calculated based on this method. However, variations may exist.
- Assessment for kernel defects is to occur on an 'as is' dirty sample basis i.e., without the removal of Foreign Material or defects.
- A minimum of 200 grams of the 'as is' sample obtained following probing the load is to be dehulled. A larger sample may be used where required.
- To assist in a more rapid assessment process, the de-hulling method should occur at the same time as the sample is being assessed for other quality parameters i.e., obtain a minimum 200 grams from the probe sample and start the de-hulling unit and a further 200 grams, 400 grams or 600 grams from the probe sample and commence assessment for all quality parameters as listed in the relevant Standard except for specific kernel defects such as Poor colour.
- Following de-hulling, weigh the pulse material that has been de-hulled i.e., all kernels, not the removed Seed Coats.
- During the de-hulling process:
  - Parts of the kernel may be broken off causing "a chalky appearance" on the kernel. Kernels are not to be assessed as defective as a result of these chalky/dusty particles. These particles and dust may be gently removed by various means such as a damp cloth.
  - Pieces of Seed Coat may be retained on the de-hulled kernel.
- Assessment for defects on the kernel is to occur on the de-hulled sample. Utilise the Visual Recognition Standards Guide where defects on the kernel may be visually defined or select material as defined in the relevant Standard.
- Weigh the pulse material defined as the relevant defect as identified following de-hulling.



 Calculate the percentage by weight of the relevant defect on the kernel following de-hulling as follows:

Kernel defect by wt. (%) = 
$$\frac{\text{Kernel defect weight}}{\text{Total sample weight (200g)}}$$
 X 100

• If the relevant Standard specifies, this kernel defect material may need to be included in the calculation for Total Defective.

### 5.8.6 References

Visual Recognition Standards Guide for Grain Commodity Sampling and Assessment – Issued August 2025, GTA.



### 5.9 Variety Declaration Procedure

#### 5.9.1 Definitions

This is the recommended procedure for determining the variety of the load presented for delivery.

#### 5.9.2 Scope

This procedure is applicable to all pulse deliveries where the variety is required to be declared or there is a limit to the admixture of more than one variety in the relevant Standard.

#### 5.9.3 Apparatus

Not applicable.

#### 5.9.4 Reagents

Not applicable.

#### 5.9.5 Method

- Generally, the variety is only required to be declared under the Receival Standard at the point of delivery of the relevant pulse commodity. However, there may be a requirement to declare the variety of the pulse consignment in the Export Standard.
- For all deliveries, it is recommended the driver or deliverer of the grain declares the variety(s) in the load tendered for delivery. It is recommended that the grower sign a Declaration Form and provide this to the driver for provision to the Receival Agent. This Declaration Form should at a minimum contain the grower details and the variety(s) of the load.
- If the declared varietal composition or paddock where the grain was grown is different for each unit tendered for delivery, or more than one variety is commingled in each delivery unit, then a separate assessment of each unit must be conducted.
- While this procedure generally only applies to those commodities where the Standard specifies a limit on the admixture of more than one variety in a load, it may also be applied where there is a contractual obligation based on variety.
- Note that depending on the varietal declaration and the procedures of the Receival Agent, a sample of the load may be taken and sent to a laboratory for assessment of the variety within the sample. In this instance sample is to be "as is".
- Report the variety as per the following procedure using the applicable code as defined by the Receival Agent.

#### Load is Declared as One Variety Only

- Where the load is declared as being of the one variety only, and based on the quality assessment confirming this declaration, grade the load and record the declared variety.
- Where the load is declared as being of the one variety only and based on the quality assessment more than one variety is determined to be present:
  - If there is no varietal restriction or admixture limit listed in the Standard, no further assessment is required, noting the Receival Agent may require further assessment based on their own commercial procedures.
  - o If there is a varietal restriction or admixture listed in the Standard, remove and weigh the grains determined to be the additional variety.



• Record the declared variety and as relevant, the varietal admixture percentage based on the relevant calculation specified at the end of section 5.9.5.

#### Load is Declared as Multiple Varieties

- Where the load is declared as being of more than one variety and based on the quality assessment more than one variety is determined to be present:
  - If there is no varietal restriction or admixture limit listed in the Standard, no
    further assessment is required, noting the Receival Agent may require further
    assessment based on their own commercial procedures. Based on the quality
    results, Grade the load and record the variety with the greatest percentage in the
    load.
  - o If there is a varietal restriction or admixture listed in the Standard, remove and weigh the grains determined to be the additional variety(s). Record the variety with the greatest percentage in the load and as relevant, the varietal admixture percentage based on the relevant calculation specified at the end of section 5.9.5.
- Where required, calculate the percentage by weight of the variety(s) as follows:

Variety by wt. (%) =  $\frac{\text{Variety weight}}{\text{Total sample weight}}$  X 100

• If the relevant Standard specifies, this varietal admixture material may need to be included in the calculation for Total Defective.

#### 5.9.6 References

Australian Pulse Varieties 2024, Grains Australia

Declaration Form, if applicable



### SECTION 6 REFERENCE MATERIALS

At the time of publishing this Manual, the following photographic Reference Material referred to in this Manual is considered by GTA to be suitable as an aid to classification of pulses.

Industry should be aware that all such material is controlled by the author of that material and appropriate copies of that material can be obtained from the author.

The method of printing, copying, storing, using or otherwise obtaining such Reference Material may impact on the appearance of its content. This may impact on the classification of pulses. Industry should note the method of publication of the material by the author and other relevant information such as version number to ensure they have the appropriate version.

Name of Material	Material Type	Author	Version	Applicable
			Number	Dates
<b>Defective Grains</b>				
Visual Recognition Standards	Hardcopy booklet	GTA	n/a	Issued
Guide for Grain Commodity				August
Sampling and Assessment				2025
Australian Pulse Varieties 2024	Soft copy	Grains	2024	Issued 2024
		Australia	version	
Contaminants				
Grain Quality Winter Grain Crops:	Hardcopy booklet	GRDC	n/a	n/a
The Ute Guide				
Weeds: The Ute Guide	Hardcopy booklet	GRDC	Various	n/a
			editions	,
Insects of Stored Grain, A Pocket	Hardcopy booklet	CSIRO	2 <sup>nd</sup> Edition	2007
Reference				,
Seed Impurities of Grain	Hardcopy booklet	GTA	3 <sup>rd</sup> Edition	n/a
Identification Guide				,



