

BIRD SEEDS

Purchasing & Export Market Standards

NOTE: With industry agreement (24th August, 1998) each commodity has now been allocated a "Commodity Standard" (CS) reference and in this commodity group viz "Birdseed" the letters "BS" are added – CSBS followed by a number. This system will facilitate specific commodity identification.

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BIRD SEED STANDARDS

TERMS OF TRADE

The following points are to be read in conjunction with these Bird Seed Standards.

A. Sampling & Screening Procedures

- The sampling and testing procedure as those undertaken when sampling coarse grains. At least three samples must be taken from a bulk delivery (1) centre, (1) front, (1) rear to full depth of load, plus a sweep test per each trailer or vehicle.
- All sample calculations are based on a half litre unless otherwise specified.

B. Admixture Calibration

These are referred to under each particular seed or grain. The terminology for admixture, is what is retained on the top screen and what passes through on the bottom screen.

C. Storage, Transport & Handling Hygiene.

- Storage must be clean and free of any build up of insects and showing no evidence of leakage or moisture ingress with preference given for aeration.
- Handling systems must be clean and free of any cross contamination and insects.
- Transport must be inspected prior to loading and be free of any cross contamination, insects and dry and free of any moisture ingress.

D. Moisture Calculations and calibration

Moisture calculations are done on an unground or whole seed or grain basis and calculated on the appropriate wheat or oil seed scale. Moisture meters have to be calibrated annually against a standard oven method.

E. Vendor Declarations

Must be supplied on delivery of any seed or grain.

F. Sampling

A sample submitted for sale assessment must be equal to or better than the sample drawn from the load. Failure to meet sample standard may result in load rejection or reassessment.

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G. Objectionable Material

Is defined as material or evidence of other items that may be found in the delivered product which cannot be processed into a saleable product.

- Seed must comply with the Agricultural Standards Regulations regarding pesticides in grain.
- No Contaminants e.g. pickle
- Nil GMO refers to each contracted commodity
- mould, fungus or toxins
- Vermin and or excrement.
- Dead insects maximum five all types
- Insect damaged seed or grain maximum 2.50 % by weight
- Any harmful substance including prohibited and noxious seeds as declared by State Legislation and which are not otherwise of commercial quality, will be subject to rejection
- Free of odour, rancidity and or mustiness; and

H. Weed Seed Tolerances

Where weed seeds are evident in birdseeds then the tolerance levels are the same as those nominated in the grain sorghum and or wheat standards.

I. Delivery

Rejection of a load does not constitute delivery.

Final delivery of the product will be completed at the time of unloading and therefore acceptance. Any rejection, claims or adjustments must be made between the buyer and the seller prior to unloading .

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The Queensland Agricultural Merchants Inc. (QAM) has compiled these Standards after extensive consultation within the Birdseed sector. These Standards will facilitate the desire of the Birdseed Industry to provide consistent product of the highest quality into the world market.

The Standards are developed by the QAM Standards Committee. This is a committee comprising industry experts in relevant fields of marketing, processing and consumption of a range of birdseeds. This committee also recognises that buying standards need to be attainable by grower producers.

This Committee meets at least once a year to review all potential changes to the Standards. All changes must be approved by the Committee prior to adoption into the Standards.

As these Standards are a direct reflection of industry requirements, industry is encouraged to actively participate in their review and feedback from industry at any time.

It is understood that as minimum, these Standards, may not be tight enough for the requirement of some buyers. Special conditions outside of these minimum specifications to any Standard can be made, as agreed between all parties concerned, to represent the basis for better quality consignments.

Please note that there have been some changes to the Standards from previous editions to better reflect the trade of Birdseeds today. All sectors of the industry are encouraged to familiarise themselves with both format and content. Any comments or queries regarding these Standards should be directed to the QAM through the GTA Standards Committee

For additional information on specific country requirements, or other information on export certification issues, refer to the importing country Quarantine Authority and AQIS.

DISCLAIMER

This Manual lists the specifications and Standards which are agreed to by both the buyer and the seller on a contractual basis. However, this does not absolve either party from complying with the relevant human food and stock feed regulations which may apply at either the Federal and/or State level.

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Commodity: BIRD SEED GREY STRIPE SUNFLOWER FARMERS DRESSED		Standard Reference No. CSBS 1	
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	I
Description	n/a	The Seed shall be free from staining, fresh, bright and sound merchantal quality. Appearance to be Light Grey to Grey with Black stripes.	
Genetic Modification	nil	Sunflower shall comply with Australian standard for freedom from genetically modified materials	
Moisture max (%)	9%	To be tested by Moisture Me	ter suitably calibrated to test Grey Stripe Sunflower
Test Weight Min (kg/hl)	38 kg hl	Trade Ce	rtified Chrondrometer
Purity Min (% by weight)	92%	Pure whole seed including	g Seed larger than half broken Seed
Admixture Max (% by weight)	8%	Screen size retention on 5.00m	ct to rejection at Buyers option over 8% nm Round Screen and throughs on 3.2 mm on bottom Screen
DEFECTIVE GRAIN Max (% k	y count per half litre	unless otherwise stated)	
Sprouted	nil	Split germ or vis	sible signs of rooted growth
Insect Damaged	nil	opin geim er m	5.5.0 c.gc c c c g. c
Stained	nil	+	
Field fungi (entire load) Bin Burnt, mouldy or Musty (entire	nil		
load)	nil		
FOREIGN SEED CONTAMIN	ANTS Max (counts of	seeds in total per half litre	unless otherwise stated)
Type 1 (individual seed basis)	nil	Headed Poppy, Mexican Poppy	ny Emex / Three Cornered Jack, Jute, Long y, Field Poppy Horned Poppy, Wild Poppy, spinach, Parthenium Weed.
Type 2 (entire load)	nil	Pods, Ragweed, Rattlepods, S	Oil Plant, Darling Pea, Peanut Seeds and tarburr,Crow Garlic/ Wild Garlic, Coriander, toppy, St Johns Wort
	2 per ½ litre		Bell Vine
Type 3 (a)	Nil	Cottonseed, Noog	athurst Burr, Bull Head/ Caltrop/ Cats Head, oora Burr, Cape Tulip, Dodder
Type 3 (b)	4 per ½ litre	Vetch (Blue/ Ta	re) and Vetch (Commercial)
Type 3 (c)	2 per ½ litre	, ,	ie), Heliotrope (Common)
Type 4 (a)	20 per ½ litre	Island Melilot (Hexham Scen	nonette Seeds & pods, Hexham Scent/King t is only acceptable if no tainting odour is eed, Nightshades, Paddy Melon, Skeleton Weed
	nil	Variega	ated Thistle, Darnel
	Nil	Knapweed.(Creeping/Russ	sian),Patterson's Curse/Salvation Jane
Type 5	10 per ½ litre		Sesbania Pea
Type 6	nil	S	affron Thistle
Type 7 (a)	2 per ½ litre		owpea, Faba Beans, Lentils, Lupin, Peas eld), Soybean
	nil	Johnson G	rass, Colombus Grass
Type 7 (b)	5 per ½ litre	Australian),Bindweed (Black), No. 100 Forage , Sorghum bicolour, 7	(Wild), Oats (Common),Barley, Bindweed (Wheat,Durum,Rice,Rye, (Cereal) ,Sorghum Friticale,TurnipWeed and any other weed specified in Types 1-7a
Small Foreign Seeds (% by weight)	1%	All foreign seeds not specified Screen durin	d in Types 1-7b that fall below the 3.2mm ag the Screening process
OTHER CONTAMINANTS Max (cour		erwise stated)	
Smuts (entire load)	nil	Includes Ball Smut, G	Call Smut and other Smut species
Ergot – All (entire load)	nil	Whole or pie	ces of Ergot of Ryegrass
Stored Grain insects, Field insects & PeaWeevils – Live (entire load)	nil	, ,	All life stages
Mycotoxins	nil	In excess of I	relevant State Legislation
Snails	nil]	Dead or alive
Earth & Sand (entire load)	nil	Pieces of Earth of an	y size & individual grains of sand
Objectionable Material (entire load)	nil	Sticks, Stones, Glass, Conc specified weed seeds in exces Stockfeed Regulations lists	rete, Animal Carcasses, Animal excreta, is of the limit prescribed in any of the State is of permitted weed seeds or any other otable contaminant, smell or taste.

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Pickled and Dye-Coloured Grain (entire load)	nil	Pickled Grain , dyed Grain
Grain Fumigants	nil	Phosphine & Methyl Bromide above MRL Levels
Odour (Entire load)	nil	Sunflower which has any commercially objectionably foreign odours due to tainting agents or improper storage causing mould, souring or musty odours
Chemicals Not Approved for Grey Stripe Sunflower	nil	Residues of any chemical compound not approved for Grey Stripe Sunflower or used in contravention of the labelled instructions

Commodity: BIRD SEED GREY STRIPE SUNFLOWER Machine Dressed EXPORT or DOMESTIC Market Standard			Standard Reference No. CSBS-2
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	ON:
Description		Seed should b	e sound merchantable quality
Moisture max (%)	9%	To be tested by Moisture Mo	eters suitably calibrated to test Grey Stripe Sunflower
Test Weight Min (kg/hl)	38 kg hl	Trade C	Certified Chondrometer
Purity Min (% by weight)	99%	Pure whole Seed include	ding Seed larger than half broke Seed
Admixture Max (% by weight)	1%		
Insects	nil		Live Insects

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Commodity: BIRD SEED BLA	ACK SUNFLOWER	Standard Reference No. CSBS-3
Effective:		Season:
PARAMETER	SPECIFICATION	COMMENT / VARIATION
Description	n/a	The Seed shall be free from staining , fresh, bright and sound merchantable quality. Appearance to be Black.
Genetic Modification	nil	Sunflower shall comply with Australian standard for freedom from genetically modified materials
Moisture max (%)	9%	To be tested by Moisture Meter suitably calibrated to test Black Sunflower
Test Weight Min (kg/hl)	38 kg hl	Trade Certified Chrondrometer
Purity Min (% by weight)	92%	Pure whole seed including Seed larger than half broken Seed
Admixture Max (% by weight)	8%	Allowable 8% and is subject to rejection at Buyers option over 8% Screen size retention on 5.00mm Round Screen and throughs on 3.2 mm Round on bottom Screen
DEFECTIVE GRAIN Max (% I	y count per half litre u	nless otherwise stated)
Sprouted	nil	Split germ or visible signs of rooted growth
Insect Damaged	nil	
Stained	nil	
Field fungi (entire load)	nil	
Bin Burnt, mouldy or Musty (entire load)	nil	
FOREIGN SEED CONTAMIN	ANTS Max (counts of s	eeds in total per half litre unless otherwise stated)
Type 1 (individual seed basis)	nil	Colocynth /Double Gees / Spiny Emex / Three Cornered Jack, Jute, Long Headed Poppy, Mexican Poppy, Field Poppy Horned Poppy, Wild Poppy, New Zealand Spinach, Parthenium Weed.
Type 2 (entire load)	nil	Common Broomrape, Castor Oil Plant, Darling Pea, Peanut Seeds and Pods, Ragweed, Rattlepods, Starburr,Crow Garlic/ Wild Garlic, Coriander, Opium Poppy, St Johns Wort
Type 3 (a)	2 per ½ litre Nil	Bell Vine Thornapple/False Caster Oil, Bathurst Burr, Bull Head/ Caltrop/ Cats Head, Cottonseed, Noogoora Burr, Cape Tulip, Dodder
Type 3 (b)	4 per ½ litre	Vetch (Blue/ Tare) and Vetch (Commercial)
Type 3 (c)	2 per ½ litre	Heliotrope (Blue) , Heliotrope (Common)
Type 4 (a)	20 per ½ litre	Bind weed (Field), Cutleaf Mignonette Seeds & pods, Hexham Scent / King Island Melilot (Hexham Scent is only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed
	nil	Variegated Thistle, Darnel
	Nil	Knapweed,(Creeping /Russian),Patterson's Curse/Salvation Jane
Type 5	10 per ½ litre	Sesbania Pea
Type 6	nil	Saffron Thistle
Type 7 (a)	2 per ½ litre	Chickpeas, Corn (Maize), Cowpea, Faba Beans, Lentils, Lupin, Peas (field), Soybean
1,750 . (a)	nil	Johnson Grass, Colombus Grass
Type 7 (b)	5 per ½ litre	Oats (Black),Oats (Sand), Oats (Wild), Oats (Common),Barley, Bindweed (Australian),Bindweed (Black), Wheat,Durum,Rice,Rye, (Cereal),Sorghum Forage, Sorghum bicolour, Triticale,TurnipWeed and any other weed seeds not specified in Types 1-7a
Small Foreign Seeds (% by weight)	1%	All foreign seeds not specified in Types 1-7b that fall below the 3.2mm Screen during the Screening process
OTHER CONTAMINANTS Max (coul		wise stated)
Smuts (entire load)	nil	Includes Ball Smut, Gall Smut and other Smut species
Ergot – All (entire load) Stored Grain insects, Field insects &	nil nil	Whole or pieces of Ergot of Ryegrass All life stages
PeaWeevils – Live (entire load) Mycotoxins	nil	In excess of relevant State Legislation
Snails Earth & Sand (antiro load)	nil	Dead or alive
Earth & Sand (entire load)	nil	Pieces of Earth of any size & individual grains of sand

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Objectionable Material (entire load)	nil	Sticks, Stones, Glass, Concrete, Animal Carcasses, Animal excreta, specified weed seeds in excess of the limit prescribed in any of the State Stockfeed Regulations lists of permitted weed seeds or any other commercially unacceptable contaminant, smell or taste.
Pickled and Dye-Coloured Grain (entire load)	nil	Pickled Grain , dyed Grain
Grain Fumigants	nil	Phosphine & Methyl Bromide above MRL Levels
Odour (Entire load)	nil	Sunflower which has any commercially objectionably foreign odours due to tainting agents or improper storage causing mould, souring or musty odours
Chemicals Not Approved for Black Sunflower	nil	Residues of any chemical compound not approved for Black Sunflower or used in contravention of the labelled instructions

Commodity: BIRD SEED BLACK SUNFLOWER Machine Dressed EXPORT or DOMESTIC Market Standard		Standard Reference No. CSBS-4	
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATIO	DN:
Description		Seed should be	sound merchantable quality
Moisture max (%)	9%	To be tested by Moisture	Meters suitably calibrated to test Black Sunflower
Test Weight Min (kg/hl)	38 kg hl	Trade Co	ertified Chondrometer
Purity Min (% by weight)	99%	Pure whole Seed includ	ing Seed larger than half broke Seed
Admixture Max (% by weight)	1%		
Insects	nil		Live Insects

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Commodity: BIRD SEED WHITE SAFFLOWER FARMERS DRESSED			Standard Reference No. CSBS-5
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	
Description	n/a	The Seed shall be a white colour in appearance free from staining, fresh, bright and sound merchantable quality.	
Genetic Modification	nil	Safflower shall comply with Australian standard for freedom from genetically modified materials	
Moisture max (%)	8%		Meter suitably calibrated to test White Safflower
Test Weight Min (kg/hl)	48 kg hl	Trade Ce	ertified Chrondrometer
Purity Min (% by weight)	95%	Pure whole seed including	ng Seed larger than half broken Seed
Admixture Max (% by weight)	5%	Screen size retention on 5.0	ct to rejection at Buyers option over 5% 0mm Round Screen and throughs on 3.2 and on bottom Screen
DEFECTIVE	GRAIN Max (% by coun	t per half litre unless oth	nerwise stated)
Sprouted	nil	Split germ or vi	isible signs of rooted growth
Insect Damaged Minimum	2.5%		
Stained	nil		
Field fungi (entire load)	nil		
Bin Burnt, mouldy or Musty (entire load)	nil		
FOREIGN SEED CONTAN	IINANTS Max (counts of	seeds in total per half li	tre unless otherwise stated)
Type 1 (individual seed basis)	nil	Headed Poppy , Mexican F	Colocynth ex / Three Cornered Jack , Jute , Long Poppy , Field Poppy Horned Poppy ,Wild nd Spinach, Parthenium Weed .
Type 2 (entire load)	nil	Pods, Ragweed, Rattlepo	Oil Plant, Darling Pea, Peanut Seeds and ods, Starburr, Crow Garlic/ Wild Garlic, bium Poppy, St Johns Wort
()	2 per ½ litre		Bell Vine
Type 3 (a)	Nil		il, Bathurst Burr, Bull Head/ Caltrop/ Cats oogoora Burr, Cape Tulip, Dodder
Type 3 (b)	4 per ½ litre		are) and Vetch (Commercial)
Type 3 (c)	2 per ½ litre	Heliotrope (Blue	ue) , Heliotrope (Common)
Type 4 (a)	20 per ½ litre	King Island Melilot (Hexha odour is present), Hoary Cre	ignonette Seeds & pods, Hexham Scent / m Scent is only acceptable if no tainting ss, Mintweed, Nightshades, Paddy Melon, Skeleton Weed
	nil	Varieg	ated Thistle, Darnel
Type 5	Nil		sian),Patterson's Curse/Salvation Jane
**	10 per ½ litre		Sesbania Pea
Type 6	nil 2 per ½ litre	Chickpeas, Corn (Maize), Co	Saffron Thistle owpea, Faba Beans, Lentils, Lupin, Peas
Type 7 (a)		,	ield), Soybean
Type 7 (b)	nil 5 per ½ litre	Oats (Black),Oats (Sand) Bindweed (Australian),Bin (Cereal) ,Sorghum Forage, and any other weed	Grass, Colombus Grass), Oats (Wild), Oats (Common),Barley, Idweed (Black), Wheat,Durum,Rice,Rye, , Sorghum bicolour, Triticale,TurnipWeed seeds not specified in Types 1-7a
Small Foreign Seeds (% by weight)	1%	Screen durii	ed in Types 1-7b that fall below the 3.2mm ng the Screening process
Smuts (entire load)	R CONTAMINANTS Max (coun		se stated) Gall Smut and other Smut species
,			· · · · · · · · · · · · · · · · · · ·
Ergot – All (entire load) Stored Grain insects, Field insects &	nil nil	•	eces of Ergot of Ryegrass All life stages
PeaWeevils – Live (entire load)			
Mycotoxins	nil		relevant State Legislation
Snails	nil 		Dead or alive
Earth & Sand (entire load) Objectionable Material (entire load)	nil nil	Sticks, Stones, Glass, Conc specified weed seeds in ex State Stockfeed Regulations	ny size & individual grains of sand crete, Animal Carcasses, Animal excreta, incess of the limit prescribed in any of the lists of permitted weed seeds or any other ptable contaminant, smell or taste.

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Pickled and Dye-Coloured Grain (entire load)	nil	Pickled Grain , dyed Grain
Grain Fumigants	nil	Phosphine & Methyl Bromide above MRL Levels
Odour (Entire load)	nil	Safflower which has any commercially objectionably foreign odours due to tainting agents or improper storage causing mould, souring or musty odours
Chemicals Not Approved for White Safflower	nil	Residues of any chemical compound not approved for White Safflower or used in contravention of the labelled instructions

Commodity: BIRD SEED WHITE SAFFLOWER Machine Dressed EXPORT or DOMESTIC Market Standard			Standard Reference No. CSBS-6
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	ON:
Description		Seed should be	e sound merchantable quality
Moisture max (%)	8%	To be tested by Moisture	Meters suitably calibrated to test White Safflower
Test Weight Min (kg/hl)	48 kg hl	Trade C	ertified Chondrometer
Purity Min (% by weight)	99%	Pure whole Seed include	ling Seed larger than half broke Seed
Admixture Max (% by weight)	1%		
Insects	nil		Live Insects

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Commodity: BIRD SEED PANICUM MILLET FARMER DRESSED			Standard Reference No. CSBS-7	
Effective:		Season:		
PARAMETER	SPECIFICATION	COMMENT / VARIATION	ON	
Description	n/a	The Seed shall be bright in a and of sound merchantable q	ppearance, fresh, bright, free from stain uality	
Genetic Modification	nil	genetically modified materials	The Millet shall comply with Australian standard for freedom from genetically modified materials	
Moisture max (%)	13%	Millet	ers suitably calibrated to test Panicum	
Test Weight Min (kg/hl)	62.5 kg hl	Trade Certified Chondromete		
Purity Min (% by weight)	95%		seed larger than half broke Seed	
Admixture Max (% by weight)	5%	Purchases option over 5.0% Top Screen size retention on round on bottom screen.	weight and is subject to rejection at the 2.8 mm round and throughs of 1.6 mm	
DEFECTIVE GRAIN Max (%	by count per half litre	·		
Sprouted	nil	Split germ or visible signs of r	rooted growth	
Insect Damaged	nil			
Stained	nil			
Field fungi (entire load)	nil			
Bin Burnt, mouldy or Musty (entire load)	nil			
FOREIGN SEED CONTAMIN	NANTS Max (counts of	seeds in total per half litre	unless otherwise stated)	
Type 1 (individual seed basis)	8	Colocynth, Double Gees/Sping Zealand Spinach	y Emex / Three Cornered Jack, New	
	Nil Tolerance	Poppy, Wild Poppy, Partheniu		
Type 2 (entire load)	Nil Tolerance	Common Broomrape, Castor Oil Plant, Coriander, Crow Garlick, / Wild Garlick, Darling Pea. Opium Poppy, Peanut Seeds & Pods, Rag Weer, Rattle Pod, Starburr, St. Johns Wort		
Type 3 (a)	2 per ½ litre	Bathurst Burr, Bellvine, Bulls Head/ Calthrop /Cat Head, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple / False Caster Oil		
Type 3 (b)	4 per ½ litre	Vetch 9 Blue / Tare), Vetch (Commercial)		
Type 3 (c)	4 per ½ litre	Helitrope (Blue), Helitrope (Common)		
Type 4 (a)	Nil Tolerance		t seeds or pods , Darnel, Hexam Scent / ess , Mint Weed , Nightshades	
	4 per ½ litre	Paddy Melon , Skeleton Wee	d , Verigated Thistle	
Type 5	10 per ½ litre	Sesbania Pea , Knapweed , F	Pattersons Curse / Salvation Jane	
Type 6	10 per ½ litre	Saffron Thistle		
Type 7 (a)	50 per ½ litre		owpea,Faba Beans, Lentils, Lupins, Peas an ,Sunflower and any other seeds or pods er.	
	Nil Tolerance	Johnson Grass , Colombus G	Grass	
Type 7 (b)	100 per ½ litre	Oats (Common), Rice , Rye	s (Black), Oats (Sand), Oats (Wild), (Cereal), Sorghum (Forage), Triticale, veed seeds not specified in Types 1-7a or	
	5 per ½ litre	Bindweed (Australian),Bindw	· ,	
Small Foreign Seeds (% by weight)	1% by weight	1.6mm Screen during Screen	ed in Types 1-7(b) that fall through the ing process	
OTHER CONTAMINANTS Max (con Smuts (entire load)	unt per half litre, unless othe I nil	rwise stated) Includes Ball Smut, Gall Smu	t and other Smut species	
Ergot – All (entire load)	nil	Whole or pieces of Ergot of R		
Stored Grain insects, Field insects & PeaWeevils – Live (entire load)	nil	All life stages		
Mycotoxins	nil	In excess of relevant State leg	gislation	
Snails	nil	Dead or Alive		

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Earth & Sand (entire load)	nil	Pieces of Earth of any size & individual grains of sand
Objectionable Material (entire load)	nil	Sticks,Stones,Glass,Concrete,Animal Carcasses, Animal excreta, specified weed seeds in excess of the limit prescribed in any of the State Stockfeed Regulations lists of permitted weed seeds or any other commercially unacceptable contaminant, smell or taste.
Pickled and Dye-Coloured Grain (entire load) Grain Fumigants	nil	Pickled grain, dyed grain Phosphine & Methyl Bromide above MRL Levels
Odour (Entire load)	nil	Millet which has any commercially objectionably foreign odour due to tainting agents or improper storage causing mould , souring or musty odours
Chemicals Not Approved for Millet Commodity	nil	Residues of any chemical compound not approved for Millet, or used in contravention of the labelled instructions

Commodity: BIRD SEED PANICUM MILLET Machine Dressed EXPORT or DOMESTIC Market Standard			Standard Reference No. CSBS-8
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	ON:
Description	n/a	The Seed shall be bright col stain and of sound merchant	our in appearance, fresh, bright, free from able quality
Moisture max (%)	13.0%	To be tested by Moisture Me Millet	ters suitably calibrated to test Panicum
Test Weight Min (kg/hl)	62.5 kg hl	Trade Certified Chondromete	er
Purity Min (% by weight)	99.0%	Pure whole Seed including S	Seed larger than half broke Seed
Admixture Max (% by weight)	1%		
Insects	nil		

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Commodity: BIRD SEED PANORAMA MILLET FARMER DRESSED			Standard Reference No. CSBS-9
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	ON
Description	n/a	The Seed shall be bright in a sound merchantable quality	ppearance, fresh, free from stain and of
Genetic Modification	nil	The Millet shall comply with Australian standard for freedom from genetically modified materials	
Moisture max (%)	13%	Millet	ers suitably calibrated to test Panorama
Test Weight Min (kg/hl)	62.5 kg hl	Trade Certified Chondromete	
Purity Min (% by weight)	95%	_	Seed larger than half broke Seed
Admixture Max (% by weight)	5%	Purchases option over 5.0% Top Screen size retention on round on bottom screen.	weight and is subject to rejection at the 2.8 mm round and throughs of 1.6 mm
DEFECTIVE GRAIN Max (%	by count per half litre i	•	
Sprouted	nil	Split germ or visible signs of r	rooted growth
Insect Damaged	nil		
Stained	nil		
Field fungi (entire load)	nil		
Bin Burnt, mouldy or Musty (entire load)	nil		
FOREIGN SEED CONTAMIN	NANTS Max (counts of	seeds in total per half litre	unless otherwise stated)
Type 1 (individual seed basis)	8	Colocynth, Double Gees/Sping Zealand Spinach	y Emex / Three Cornered Jack, New
	Nil Tolerance	Poppy, Wild Poppy, Partheniu	
Type 2 (entire load)	Nil Tolerance	Common Broomrape, Castor Oil Plant, Coriander, Crow Garlick, / Wild Garlick, Darling Pea. Opium Poppy, Peanut Seeds & Pods, Rag Weed, Rattle Pod, Starburr, St. Johns Wort	
Type 3 (a)	2 per ½ litre	Bathurst Burr, Bellvine, Bulls Head/ Calthrop /Cat Head, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple / False Caster Oil	
Type 3 (b)	4 per ½ litre	Vetch 9 Blue / Tare), Vetch (Commercial)	
Type 3 (c)	4 per ½ litre	Helitrope (Blue), Helitrope (Common)
Type 4 (a)	Nil Tolerance		t seeds or pods , Darnel, Hexam Scent / ess , Mint Weed , Nightshades
	4 per ½ litre	Paddy Melon , Skeleton Wee	d , Verigated Thistle
Type 5	10 per ½ litre	Sesbania Pea , Knapweed , F	Pattersons Curse / Salvation Jane
Type 6	10 per ½ litre	Saffron Thistle	
Type 7 (a)	50 per ½ litre	Chick Peas,Corn (Maize), C	owpea,Faba Beans, Lentils, Lupins, Peas an ,Sunflower and any other seeds or pods er.
	Nil Tolerance	Johnson Grass , Colombus G	Grass
Type 7 (b)	100 per 1/2 litre	Oats (Common), Rice , Rye	s (Black), Oats (Sand), Oats (Wild), (Cereal), Sorghum (Forage), Triticale, weed seeds not specified in Types 1-7a or
	5 per ½ litre	Bindweed (Australian),Bindw	
Small Foreign Seeds (% by weight)	1% by weight	1.6mm Screen during Screen	ed in Types 1-7(b) that fall through the ing process
OTHER CONTAMINANTS Max (con Smuts (entire load)	unt per half litre, unless othe nil	rwise stated) Includes Ball Smut, Gall Smu	t and other Smut species
Ergot – All (entire load)	nil	Whole or pieces of Ergot of R	
Stored Grain insects, Field insects & PeaWeevils – Live (entire load)	nil	All life stages	
Mycotoxins	nil	In excess of relevant State le	gislation
Snails	nil	Dead or Alive	

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Earth & Sand (entire load)	nil	Pieces of Earth of any size & individual grains of sand
Objectionable Material (entire load)	nil	Sticks,Stones,Glass,Concrete,Animal Carcasses, Animal excreta, specified weed seeds in excess of the limit prescribed in any of the State Stockfeed Regulations lists of permitted weed seeds or any other commercially unacceptable contaminant, smell or taste.
Pickled and Dye-Coloured Grain (entire load) Grain Fumigants	nil	Pickled grain, dyed grain Phosphine & Methyl Bromide above MRL Levels
Odour (Entire load)	nil	Millet which has any commercially objectionably foreign odour due to tainting agents or improper storage causing mould , souring or musty odours
Chemicals Not Approved for Millet Commodity	nil	Residues of any chemical compound not approved for Millet, or used in contravention of the labelled instructions

Commodity: BIRD SEED PANOR AM A MILLET Machine Dressed EXPORT or DOMESTIC Market Standard			Standard Reference No. CSBS-10
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	ON:
Description	n/a	Sound merchantable quality	
Moisture max (%)	13.0%	Tested by Moisture Meter cal	ibrated for Panorama Millet
Test Weight Min (kg/hl)	62.5 kg hl	Trade Certified Chondromete	er
Purity Min (% by weight)	99.0%	By weight (including broken smaller than half seed classif	seeds) of Panorama Millet.(material ied as impurity
Admixture Max (% by weight)	1%		
Insects	nil		

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Commodity: BIRD SEED CANARY SEED FARMER DRESSED			Standard Reference No.
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	l
Description	n/a	of staining and of s	colour in appearance, fresh, bright, free cound merchantable quality.
Genetic Modification	nil	genetically	Australian standard for freedom from modified materials
Moisture max (%)	13%	To be tested by Moisture Me	ters suitably calibrated to test Canary Seed
Test Weight Min (kg/hl)	65 kg hl	Trade Cert	ified Chondrometer
Purity Min (% by weight)	92%	_	Seed larger than half broke Seed
Admixture Max (% by weight)	8%	Purchase Top Screen size retention on	weight and is subject to rejection at the soption over 8.0% 3.2 mm round and throughs of 1.6 mm bottom screen.
DEFECTIVE GRAIN Max (% b	y count per half litre u		
Sprouted	nil	Split germ or visil	ble signs of rooted growth
Insect Damaged	nil		
Stained	nil		
Field fungi (entire load)	nil		
Bin Burnt, mouldy or Musty (entire load)	nil		
FOREIGN SEED CONTAMIN	ANTS Max (counts of s	eeds in total per half litre ui	nless otherwise stated)
Toron 4 (in this book and books)	8		ny Emex / Three Cornered Jack, New land Spinach
Type 1 (individual seed basis)	Nil Tolerance		Mexican Poppy, Field Poppy, Horned oppy, Parthenium Weed
Type 2 (entire load)	Nil Tolerance	Garlick, Darling Pea. Opium Po	Dil Plant, Coriander,Crow Garlick, / Wild oppy , Peanut Seeds & Pods, Rag Weed Starburr ,St. Johns Wort
Type 3 (a)	2 per ½ litre	Bathurst Burr, Bellvine, Bulls H Cotton Seed, Dodder, Noogoo	lead/ Calthrop /Cat Head , Cape Tulip , ora Burr , Thornapple / False Caster Oil
Type 3 (b)	4 per ½ litre		re), Vetch (Commercial)
Type 3 (c)	4 per ½ litre		e), Helitrope (Common)
Type 4 (a)	Nil Tolerance		seeds or pods , Darnel, Hexam Scent / / Cress , Mint Weed , Nightshades
	4 per ½ litre	Paddy Melon , Skele	eton Weed , Verigated Thistle
Type 5	10 per ½ litre	Sesbania Pea , Knapweed	, Pattersons Curse / Salvation Jane
Type 6	10 per ½ litre	Sa	ffron Thistle
Type 7 (a)	50 per ½ litre	(Field), Safflower, Soyabean	wpea,Faba Beans, Lentils, Lupins, Peas ,Sunflower and any other seeds or pods n 5 mm in diameter.
	Nil Tolerance	Johnson Gra	ass , Colombus Grass
Type 7 (b)	100 per ½ litre	Oats (Common), Rice, Rye (s (Black), Oats (Sand), Oats (Wild), Cereal), Sorghum (Forage), Triticale, ed seeds not specified in Types 1-7a or SFS.
	5 per ½ litre	Bindweed (Austr	ralian),Bindweed (Black)
Small Foreign Seeds (% by weight)	1% by weight	1.6mm Screen o	ed in Types 1-7(b) that fall through the during Screening process
OTHER CONTAMINANTS Max (cour		wise stated)	
Smuts (entire load)	nil		Il Smut and other Smut species
Ergot – All (entire load)	nil	Whole or pieces of Ergot	of Ryegrass, Cereal &Sunflower
Stored Grain insects, Field insects & PeaWeevils – Live (entire load)	nil		l life stages
Mycotoxins	nil	In excess of re	elevant State legislation
Snails	nil		ead or Alive
Earth & Sand (entire load)	nil	Pieces of Earth of any	size & individual grains of sand

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Objectionable Material (entire load)	nil	Sticks,Stones,Glass,Concrete,Animal Carcasses, Animal excreta, specified weed seeds in excess of the limit prescribed in any of the State Stockfeed Regulations lists of permitted weed seeds or any other commercially unacceptable contaminant, smell or taste.
Pickled and Dye-Coloured Grain	-	Pickled grain, dyed grain
(entire load)	nil	
Grain Fumigants		Phosphine & Methyl Bromide above MRL Levels
Odour (Entire load)	nil	Canary which has any commercially objectionably foreign odour due to tainting agents or improper storage causing mould, souring or musty odours
Chemicals Not Approved for Canary	nil	Residues of any chemical compound not approved for Canary Seed, or used in contravention of the labelled instructions

Commodity: BIRD SEED CANARY SEED Machine Dressed EXPORT or DOMESTIC Market Standard		Standard Reference No. CSBS-12	
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATIO	ON:
Description	n/a		en colour in appearance, fresh, bright, free f sound merchantable quality.
Moisture max (%)	13.0%	To be tested by Moisture N	Meters suitably calibrated to test Canary Seed
Test Weight Min (kg/hl)	65 kg hl	Trade C	ertified Chondrometer
Purity Min (% by weight)	99.0%	Pure whole Seed includi	ng Seed larger than half broke Seed
Admixture Max (% by weight)	1%		
Insects	nil		Live Insects

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Commodity: BIRD SEED SHIROHIE MILLET FARMER DRESSED			Standard Reference No. CSBS-13
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	ON
Description	n/a		ey colour in appearance, fresh, bright, free
Genetic Modification	nil	The Shirohie Millet shall comply with Australian standard for freedom from genetically modified materials	
Moisture max (%)	13%	Millet	ers suitably calibrated to test Shirohie
Test Weight Min (kg/hl)	46 kg hl	Trade Certified Chondromete	
Purity Min (% by weight)	95%	Pure whole Seed including S	Seed larger than half broke Seed
Admixture Max (% by weight)	5%	Purchases option over 5.0% Top Screen size retention on round on bottom screen.	weight and is subject to rejection at the 2.8 mm round and throughs of 1.6 mm
DEFECTIVE GRAIN Max (%	by count per nair litre i	•	
Sprouted	nil	Split germ or visible signs of i	rooted growth
Insect Damaged	nil		
Stained	nil		
Field fungi (entire load)	nil		
Bin Burnt, mouldy or Musty (entire load)	nil		
FOREIGN SEED CONTAMIN	NANTS Max (counts of	seeds in total per half litre	unless otherwise stated)
Type 1 (individual seed basis)	8	Colocynth, Double Gees/Sping Zealand Spinach	y Emex / Three Cornered Jack, New
	Nil Tolerance	Jute, Long Headed Poppy,Me Poppy,Wild Poppy, Partheniu	exican Poppy, Field Poppy, Horned ım Weed
Type 2 (entire load)	Nil Tolerance	Common Broomrape, Castor Oil Plant, Coriander, Crow Garlick, / Wild Garlick, Darling Pea. Opium Poppy, Peanut Seeds & Pods, Rag Wee , Rattle Pod, Starburr, St. Johns Wort	
Type 3 (a)	2 per ½ litre	Bathurst Burr, Bellvine, Bulls Head/ Calthrop /Cat Head, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple / False Caster Oil	
Type 3 (b)	4 per ½ litre	Vetch 9 Blue / Tare), Vetch (Commercial)	
Type 3 (c)	4 per ½ litre	Helitrope (Blue), Helitrope (Common)
Type 4 (a)	Nil Tolerance		t seeds or pods , Darnel, Hexam Scent / ess , Mint Weed , Nightshades
	4 per ½ litre	Paddy Melon , Skeleton Wee	d , Verigated Thistle
Type 5	10 per ½ litre	Sesbania Pea , Knapweed , F	Pattersons Curse / Salvation Jane
Type 6	10 per ½ litre	Saffron Thistle	
Type 7 (a)	50 per ½ litre	Chick Peas,Corn (Maize), C	owpea,Faba Beans, Lentils, Lupins, Peas an ,Sunflower and any other seeds or pods er.
	Nil Tolerance	Johnson Grass , Colombus G	Grass
Type 7 (b)	100 per ½ litre	Oats (Common), Rice , Rye	s (Black), Oats (Sand), Oats (Wild), (Cereal), Sorghum (Forage), Triticale, weed seeds not specified in Types 1-7a or
	5 per ½ litre	Bindweed (Australian),Bindw	,
Small Foreign Seeds (% by weight)	1% by weight	1.6mm Screen during Screen	ed in Types 1-7(b) that fall through the ing process
OTHER CONTAMINANTS Max (con Smuts (entire load)	unt per half litre, unless othe nil	rwise stated) Includes Ball Smut, Gall Smu	t and other Smut species
Ergot – All (entire load)	nil	Whole or pieces of Ergot of R	
Stored Grain insects, Field insects & PeaWeevils – Live (entire load)	nil	All life stages	
Mycotoxins	nil	In excess of relevant State le	gislation
Snails	nil	Dead or Alive	

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Earth & Sand (entire load)	nil	Pieces of Earth of any size & individual grains of sand
Objectionable Material (entire load)	nil	Sticks, Stones, Glass, Concrete, Animal Carcasses, Animal excreta, specified weed seeds in excess of the limit prescribed in any of the State Stockfeed Regulations lists of permitted weed seeds or any other commercially unacceptable contaminant, smell or taste.
Pickled and Dye-Coloured Grain (entire load) Grain Fumigants	nil	Pickled grain, dyed grain Phosphine & Methyl Bromide above MRL Levels
Odour (Entire load)	nil	Millet which has any commercially objectionably foreign odour due to tainting agents or improper storage causing mould, souring or musty odours
Chemicals Not Approved for Shirohie Millet	nil	Residues of any chemical compound not approved for Shirohie Millet, or used in contravention of the labelled instructions

Commodity: BIRD SEED SHIROHIE MILLET Machine Dressed EXPORT or DOMESTIC Market Standard		Standard Reference No. CSBS-14	
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	ON:
Description	n/a	The Seed shall be a light gre of staining and of sound mero	ey colour in appearance, fresh, bright, free chantable quality.
Moisture max (%)	13.0%	To be tested by Moisture Met Millet	ers suitably calibrated to test Shirohie
Test Weight Min (kg/hl)	46 kg hl	Trade Certified Chondromete	er
Purity Min (% by weight)	99.0%	Pure whole Seed including S	Seed larger than half broke Seed
Admixture Max (% by weight)	1%		
Insects	nil	Live Insects	

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Commodity: BIRD SEED JAPANESE MILLET FARMER DRESSED		Standard Reference No. CSBS-
Effective: PARAMETER	SPECIFICATION	Season: COMMENT/VARIATION
Description	n/a	The Seed shall be a light tan colour in appearance, fresh, bright, free of staining and of sound merchantable quality.
Genetic Modification	nil	The Japanese Millet shall comply with Australian standard for freedom from genetically modified materials
Moisture max (%)	13%	To be tested by Moisture Meters suitably calibrated to test Japanese Millet
Test Weight Min (kg/hl)	46 kg hl	Trade Certified Chondrometer
Purity Min (% by weight)	95%	Pure whole Seed including Seed larger than half broke Seed
Admixture Max (% by weight)	5%	Allowable 5.0% maximum by weight and is subject to rejection at the Purchases option over 5.0% Top Screen size retention on 2.8 mm round and throughs of 1.3 mm round on bottom screen.
DEFECTIVE GRAIN Max (%	by count per half litre	unless otherwise stated)
Sprouted	nil	Split germ or visible signs of rooted growth
Insect Damaged	nil	
Stained	nil	
Field fungi (entire load)	nil	
Bin Burnt, mouldy or Musty (entire load)	nil	
,	NANTS Max (counts of	seeds in total per half litre unless otherwise stated)
	8	
Type 1 (individual seed basis)		Colocynth, Double Gees/Spiny Emex / Three Cornered Jack, New Zealand Spinach
	Nil Tolerance	Jute, Long Headed Poppy, Mexican Poppy, Field Poppy, Horned Poppy, Wild Poppy, Parthenium Weed
Type 2 (entire load)	Nil Tolerance	Common Broomrape, Castor Oil Plant, Coriander, Crow Garlick, / Wild Garlick, Darling Pea. Opium Poppy, Peanut Seeds & Pods, Rag Weed, Rattle Pod, Starburr, St. Johns Wort
Type 3 (a)	2 per ½ litre	Bathurst Burr, Bellvine, Bulls Head/ Calthrop /Cat Head , Cape Tulip , Cotton Seed, Dodder , Noogoora Burr , Thornapple / False Caster Oil
Type 3 (b)	4 per ½ litre	Vetch 9 Blue / Tare), Vetch (Commercial)
Type 4 (c)	4 per ½ litre Nil Tolerance	Heliotrope (Blue), Heliotrope (Common) Bindweed , Cutleaf Mignonette seeds or pods , Darnel, Hexam Scent / king Island Melilot , Hoary Cress , Mint Weed , Nightshades
Type 4 (a)	4 per ½ litre	Paddy Melon , Skeleton Weed , Variegated Thistle
Type 5	10 per ½ litre	Sesbania Pea , Knapweed , Patterson's Curse / Salvation Jane
Type 6	10 per ½ litre	Saffron Thistle
Type 7 (a)	50 per ½ litre	Chick Peas, Corn (Maize), Cowpea, Faba Beans, Lentils, Lupins, Peas (Field), Safflower, Soybean, Sunflower and any other seeds or pods greater than 5 mm in diameter.
<i>7</i> 1	Nil Tolerance	Johnson Grass , Columbus Grass
Type 7 (b)	100 per ½ litre	Barley , Wheat, Durum , Oats (Black), Oats (Sand), Oats (Wild), Oats (Common), Rice , Rye (Cereal), Sorghum (Forage), Triticale, Turnip Weed and any other weed seeds not specified in Types 1-7a or SFS.
	5 per ½ litre	Bindweed (Australian),Bindweed (Black)
Small Foreign Seeds (% by weight)	1% by weight	All Foreign seeds not specified in Types 1-7(b) that fall through the 1.3mm Screen during Screening process
OTHER CONTAMINANTS Max (con	•	
Smuts (entire load) Ergot – All (entire load)	nil nil	Includes Ball Smut, Gall Smut and other Smut species Whole or pieces of Ergot of Ryegrass, Cereal &Sunflower
Stored Grain insects, Field insects & Pea Weevils – Live (entire load)	nil	All life stages
Mycotoxins	nil	In excess of relevant State legislation
Snails	nil	Dead or Alive

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Earth & Sand (entire load)	nil	Pieces of Earth of any size & individual grains of sand
Objectionable Material (entire load)	nil	Sticks, Stones, Glass, Concrete, Animal Carcasses, Animal excreta, specified weed seeds in excess of the limit prescribed in any of the State Stockfeed Regulations lists of permitted weed seeds or any other commercially unacceptable contaminant, smell or taste.
Pickled and Dye-Coloured Grain (entire load) Grain Fumigants	nil	Pickled grain, dyed grain Phosphine & Methyl Bromide above MRL Levels
Odour (Entire load)	nil	Millet which has any commercially objectionably foreign odour due to tainting agents or improper storage causing mould, souring or musty odours
Chemicals Not Approved for Japanese Millet	nil	Residues of any chemical compound not approved for Japanese Millet, or used in contravention of the labelled instructions

Commodity: BIRD SEED JA Machine Dressed EXPORT	Standard Reference No. CSBS-16	
Effective:		Season:
PARAMETER	SPECIFICATION	COMMENT / VARIATION:
Description	n/a	The Seed shall be a light tan colour in appearance, fresh, bright, free staining and of sound merchantable quality.
Moisture max (%)	13.0%	To be tested by Moisture Meters suitably calibrated to test Japanese Millet
Test Weight Min (kg/hl)	46 kg hl	Trade Certified Chondrometer
Purity Min (% by weight)	99.0%	Pure whole Seed including Seed larger than half broke Seed
Admixture Max (% by weight)	1%	
Insects	nil	Live Insects

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Commodity: WHITE FRENCE FARMER DRESSED	CH MILLET	Standard Reference No. CSBS-17	
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	
Description	n/a	The Seed shall be white colour in appearance, fresh, bright, free from stain and of sound merchantable quality	
Genetic Modification	nil	The Millet shall comply with Australian standard for freedom from genetically modified materials	
Moisture max (%)	13%	To be tested by Moisture Meters suitably calibrated to test White French Millet	
Test Weight Min (kg/hl)	62.5 kg hl	Trade Certified Chondrometer	
Purity Min (% by weight)	95%	Pure whole Seed including Seed larger than half broke Seed	
Admixture Max (% by weight)	5%	Allowable 5.0% maximum by weight and is subject to rejection at the Purchases option over 5.0% Top Screen size retention on 2.8 mm round and throughs of 1.6 mm round on bottom screen.	
DEFECTIVE GRAIN Max (%	by count per half litre	unless otherwise stated)	
Sprouted	nil	Split germ or visible signs of rooted growth	
Insect Damaged	nil		
Stained	nil		
Field fungi (entire load)	nil		
Bin Burnt, mouldy or Musty (entire load)	nil		
FOREIGN SEED CONTAMIN	NANTS Max (counts of	seeds in total per half litre unless otherwise stated)	
Type 1 (individual seed basis)	8	Colocynth, Double Gees/Spiny Emex / Three Cornered Jack, New Zealand Spinach	
	Nil Tolerance	Jute, Long Headed Poppy, Mexican Poppy, Field Poppy, Horned Poppy, Wild Poppy, Parthenium Weed	
Type 2 (entire load)	Nil Tolerance	Common Broomrape, Castor Oil Plant, Coriander, Crow Garlick, / Wild Garlick, Darling Pea. Opium Poppy, Peanut Seeds & Pods, Rag Weed, Rattle Pod, Starburr, St. Johns Wort	
Type 3 (a)	2 per ½ litre	Bathurst Burr, Bellvine, Bulls Head/ Calthrop /Cat Head, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple / False Caster Oil	
Type 3 (b)	4 per ½ litre	Vetch 9 Blue / Tare), Vetch (Commercial)	
Type 3 (c)	4 per ½ litre	Helitrope (Blue), Helitrope (Common)	
Type 4 (a)	Nil Tolerance	Bindweed , Cutleaf Mignonett seeds or pods , Darnel, Hexam Scent / king Island Melilot , Hoary Cress , Mint Weed , Nightshades	
	4 per ½ litre	Paddy Melon , Skeleton Weed , Verigated Thistle	
Type 5	10 per ½ litre	Sesbania Pea , Knapweed , Pattersons Curse / Salvation Jane	
Type 6	10 per ½ litre	Saffron Thistle	
Type 7 (a)	50 per ½ litre	Chick Peas,Corn (Maize), Cowpea,Faba Beans, Lentils, Lupins, Peas (Field), Safflower, Soyabean,Sunflower and any other seeds or pods greater than 5 mm in diameter.	
	Nil Tolerance	Johnson Grass , Colombus Grass	
Type 7 (b)	100 per ½ litre	Barley , Wheat, Durum , Oats (Black), Oats (Sand), Oats (Wild), Oats (Common), Rice , Rye (Cereal), Sorghum (Forage), Triticale, Turnip Weed and any other weed seeds not specified in Types 1-7a or SFS.	
	5 per ½ litre	Bindweed (Australian), Bindweed (Black)	
Small Foreign Seeds (% by weight)	1% by weight	All Foreign seeds not specified in Types 1-7(b) that fall through the 1.6mm Screen during Screening process	
OTHER CONTAMINANTS Max (co		rwise stated)	
Smuts (entire load)	nil	Includes Ball Smut, Gall Smut and other Smut species	
Ergot – All (entire load)	nil	Whole or pieces of Ergot of Ryegrass, Cereal &Sunflower	
Stored Grain insects, Field insects & PeaWeevils – Live (entire load)	nil	All life stages	
Mycotoxins	nil	In excess of relevant State legislation	
Snails	nil	Dead or Alive	

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Earth & Sand (entire load)	nil	Pieces of Earth of any size & individual grains of sand
Objectionable Material (entire load)	nil	Sticks,Stones,Glass,Concrete,Animal Carcasses, Animal excreta, specified weed seeds in excess of the limit prescribed in any of the State Stockfeed Regulations lists of permitted weed seeds or any other commercially unacceptable contaminant, smell or taste.
Pickled and Dye-Coloured Grain (entire load)	nil	Pickled grain, dyed grain
Grain Fumigants		Phosphine & Methyl Bromide above MRL Levels
Odour (Entire load)	nil	White French Millet which has any commercially objectionably foreign odour due to tainting agents or improper storage causing mould, souring or musty odours
Chemicals Not Approved for White French Millet	nil	Residues of any chemical compound not approved for White French Millet, or used in contravention of the labelled instructions

Commodity: WHITE FRENCH MILLET Machine Dressed EXPORT or DOMESTIC Market Standard			Standard Reference No. CSBS-18
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	ON:
Description		White in colour, fresh, bright, merchantable quality	free from stain and of sound
Moisture max (%)	13%	Tested by Moisture Meter cal	ibrated for White French Millet
Test Weight Min (kg/hl)	62.5 kg hl	Trade Certified Chondromete	r
Purity Min (% by weight)	99%	By weight (including brokens smaller than half seed classif	seeds) of White French Millet. (material ied as impurity
Admixture Max (% by weight)	1%		
Insects	nil	Live Insects	

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Commodity: BIRD SEED RED SORGHUM BULK FARMERS DRESSED PURCHASING STANDARD		ARD	Standard Reference No. CSBS 19	
Effective:		Season:		
PARAMETER	SPECIFICATION	COMMENT / VARIATION		
Description	n/a	The Seed shall be free from staining , fresh, bright red and sound wel sized of merchantable quality		
Genetic Modification	nil		Red Sorghum shall comply with Australian standard for freedom from genetically modified materials	
Moisture max (%)	13.5%	To be tested by Moisture Me	ter suitably calibrated to test Red Sorghum	
Test Weight Min (kg/hl)	71 kg hl	Trade C	ertified Chrondrometer	
Purity Min (% by weight)	95%		ng Seed larger than half broken Seed	
Admixture Max (% by weight)	5%	FOREIGN MATTER- Maxin SCREENINGS- Maximum 2 mm slotted screen, So	weight in total per following sub-headings. mum 2%by weight of all matter other than Red Sorghum. % by weight. All matter passing through 2 il subject to rejection or assessment. v weight. Retained on a 5mm round hole screen.	
DEFECTIVE GRAIN Max (%	by count per half litre ι	ınless otherwise stated)		
Sprouted	nil	Split germ or v	risible signs of rooted growth	
Insect Damaged	nil			
Stained	nil			
Field fungi (entire load)	nil			
Bin Burnt, mouldy or Musty (entire load)	nil			
FOREIGN SEED CONTAMI	NANTS Max (counts of s	seeds in total per half litre	unless otherwise stated)	
Type 1 (individual seed basis)	nil	Headed Poppy , Mexican I	Colocynth lex / Three Cornered Jack , Jute , Long Poppy , Field Poppy Horned Poppy ,Wild and Spinach, Parthenium Weed .	
Type 2 (entire load)	nil	Pods, Ragweed, Rattlep	r Oil Plant, Darling Pea, Peanut Seeds and ods, Starburr,Crow Garlic/ Wild Garlic, pium Poppy, St Johns Wort	
	2 per ½ litre		Bell Vine	
Type 3 (a)	Nil		il, Bathurst Burr, Bull Head/ Caltrop/ Cats loogoora Burr, Cape Tulip, Dodder	
Type 3 (b)	4 per ½ litre		are) and Vetch (Commercial)	
Type 3 (c)	2 per ½ litre		ue) , Heliotrope (Common)	
Type 4 (a)	20 per ½ litre	King Island Melilot (Hexha odour is present), Hoary Cre	flignonette Seeds & pods, Hexham Scent / am Scent is only acceptable if no tainting iss, Mintweed, Nightshades, Paddy Melon, Skeleton Weed	
	nil	Varieg	gated Thistle, Darnel	
	Nil	Knapweed,(Creeping /Rus	ssian),Patterson's Curse/Salvation Jane	
Type 5	10 per ½ litre		Sesbania Pea	
Type 6	nil		Saffron Thistle	
Type 7 (a)	2 per ½ litre		cowpea, Faba Beans, Lentils, Lupin, Peas field), Soybean	
1,500 / (a)	nil	Johnson (Grass, Colombus Grass	
Type 7 (b)	5 per ½ litre	Oats (Black),Oats (Sand), Oats (Wild), Oats (Common),Barley, Bindweed (Australian),Bindweed (Black), Wheat,Durum,Rice,Rye, (Cereal),Sorghum Forage, Sorghum bicolour, Triticale,TurnipWeed and any other weed seeds not specified in Types 1-7a		
Small Foreign Seeds (% by weight)	1%	All foreign seeds not specifi Screen duri	ed in Types 1-7b that fall below the 2 mm ng the Screening process	
		ount per half litre, unless otherwi		
Smuts (entire load) Cereal Ergot (entire load)	nil nil		Gall Smut and other Smut species emels of all cereal ergots except Sorghum	
Ergot – All (entire load)	nil	Whole or pi	Ergot aces of Frant of Ryegrass	
Ligot – Ali (entire load)	1111	vvriole or pi	eces of Ergot of Ryegrass	

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Sorghum Ergot (entire load)	0.1	Claviceps Africana and Cerebella sclerotes
Stored Grain insects, Field insects & PeaWeevils – Live (entire load)	nil	All life stages
Mycotoxins	nil	In excess of relevant State Legislation
Snails	nil	Dead or alive
Earth & Sand (entire load)	nil	Pieces of Earth of any size & individual grains of sand
Objectionable Material (entire load)	nil	Sticks, Stones, Glass, Concrete, Animal Carcasses, Animal excreta, specified weed seeds in excess of the limit prescribed in any of the State Stockfeed Regulations lists of permitted weed seeds or any other commercially unacceptable contaminant, smell or taste.
Pickled and Dye-Coloured Grain (entire load)	nil	Pickled Grain , dyed Grain
Grain Fumigants	nil	Phosphine & Methyl Bromide above MRL Levels
Odour (Entire load)	nil	Red Sorghum which has any commercially objectionably foreign odours due to tainting agents or improper storage causing mould, souring or musty odours
Chemicals Not Approved for Red Sorghum	nil	Residues of any chemical compound not approved for Red Sorghum or used in contravention of the labelled instructions

Commodity: BIRD SEED RED SORGHUM Machine Dressed EXPORT or DOMESTIC Market Standard			Standard Reference No. CSBS-20
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	ON:
Description		Seed should be	e sound merchantable quality
Moisture max (%)	13.5%	To be tested by Moisture	e Meters suitably calibrated to test Red Sorghum
Test Weight Min (kg/hl)	71 kg hl	Trade C	Certified Chondrometer
Purity Min (% by weight)	99%	Pure whole Seed include	ding Seed larger than half broke Seed
Admixture Max (% by weight)	1%		
Insects	nil		Live Insects

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Commodity: BIRD SEED MA BULK FARMERS DRESSED	IZE	Standard Reference No. CSBS-21	
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	
Description	n/a	The Bird Seed Maize is a bright yellow colour in appearance and well sized. It should be fresh and free of staining and mould be consistent with variety and type and of sound merchantable quality	
Genetic Modification	nil	Bird Seed Maize shall comply with Australian standard for freedom from genetically modified materials	
Moisture max (%)	14%	To be tested by Moisture Meter suitably calibrated to test Bird Seed Maize	
Test Weight Min (kg/hl)	70 kg hl	Trade Certified Chrondrometer	
Purity Min (% by weight)	95%	Pure whole seed including Seed larger than half broken Seed	
Admixture Max (% by weight)	5%	Allowable 5% maximum by weight and is subject to rejection at Buyers option over 5%. Top Screen size retention on 11 mm round and throughs on 3.2 mm round screen.	
DEFECTIVE GRAIN Max (% k	by count per half litre u	nless otherwise stated)	
Sprouted	nil	Split germ or visible signs of rooted growth	
Dead Grain Maximum by weight	1.0 %	1 0 0	
Insect Damaged	nil		
Stained	nil		
Field fungi (entire load)	nil		
Bin Burnt, mouldy or Musty (entire			
load)	nil		
FOREIGN SEED CONTAMIN	ANTS Max (counts of s	eeds in total per half litre unless otherwise stated)	
Type 1 (individual seed basis)	nil	Colocynth / Double Gees / Spiny Emex / Three Cornered Jack, Jute, Long Headed Poppy, Mexican Poppy, Field Poppy Horned Poppy, Wild Poppy, New Zealand Spinach, Parthenium Weed.	
Type 2 (entire load)	nil	Common Broomrape, Castor Oil Plant, Darling Pea, Peanut Seeds and Pods, Ragweed, Rattlepods, Starburr, Crow Garlic/ Wild Garlic, Coriander, Opium Poppy, St Johns Wort	
	2 per ½ litre	Bell Vine	
Type 3 (a)	Nil	Thornapple/False Caster Oil, Bathurst Burr, Bull Head/ Caltrop/ Cats Head, Cottonseed, Noogoora Burr, Cape Tulip, Dodder	
Type 3 (b)	4 per ½ litre	Vetch (Blue/ Tare) and Vetch (Commercial)	
Type 3 (c)	2 per ½ litre	Heliotrope (Blue) , Heliotrope (Common)	
Type 4 (a)	20 per ½ litre	Bind weed (Field), Cutleaf Mignonette Seeds & pods, Hexham Scent / King Island Melilot (Hexham Scent is only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed	
	nil	Variegated Thistle, Darnel	
	Nil	Knapweed,(Creeping /Russian),Patterson's Curse/Salvation Jane	
Type 5	10 per ½ litre	Sesbania Pea	
Type 6	nil	Saffron Thistle	
Type 7 (a)	2 per ½ litre	Chickpeas, Corn (Maize), Cowpea, Faba Beans, Lentils, Lupin, Peas (field), Soybean	
Type T (a)	nil	Johnson Grass, Colombus Grass	
Type 7 (b)	5 per ½ litre	Oats (Black),Oats (Sand), Oats (Wild), Oats (Common),Barley, Bindweed (Australian),Bindweed (Black), Wheat,Durum,Rice,Rye, (Cereal),Sorghum Forage, Sorghum bicolour, Triticale,TurnipWeed and any other weed seeds not specified in Types 1-7a	
Small Foreign Seeds (% by weight)	1%	All foreign seeds not specified in Types 1-7b that fall below the 2 mm	
OTHER CONTAMINANTS Max (cour		Screen during the Screening process wise stated)	
Smuts (entire load)	nil	Includes Ball Smut, Gall Smut and other Smut species	
Cereal Ergot (entire load)	nil	Pieces or whole affected kernels of all cereal ergots except Sorghum Ergot	
Ergot – All (entire load)	nil	Whole or pieces of Ergot of Ryegrass	
Sorghum Ergot (entire load)	0.1	Claviceps Africana and Cerebella sclerotes	
Stored Grain insects, Field insects & PeaWeevils – Live (entire load)	nil	All life stages	
Mycotoxins	nil	In excess of relevant State Legislation	
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Snails	nil	Dead or alive
Earth & Sand (entire load)	nil	Pieces of Earth of any size & individual grains of sand
Objectionable Material (entire load)	nil	Sticks, Stones, Glass, Concrete, Animal Carcasses, Animal excreta, specified weed seeds in excess of the limit prescribed in any of the State Stockfeed Regulations lists of permitted weed seeds or any other commercially unacceptable contaminant, smell or taste.
Pickled and Dye-Coloured Grain (entire load)	nil	Pickled Grain , dyed Grain
Grain Fumigants	nil	Phosphine & Methyl Bromide above MRL Levels
Odour (Entire load)	nil	Maize which has any commercially objectionably foreign odours due to tainting agents or improper storage causing mould, souring or musty odours
Chemicals Not Approved for Bird Seed Maize	nil	Residues of any chemical compound not approved for Maize or used in contravention of the labelled instructions

Commodity: BIRD SEED MAIZE Machine Dressed EXPORT or DOMESTIC Market Standard			Standard Reference No. CSBS-22
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARI	IATION:
Description		Seed sho	ould be sound merchantable quality
Moisture max (%)	14%	To be tested by Moi	isture Meters suitably calibrated to test Maize
Test Weight Min (kg/hl)	70 kg hl	Tra	ade Certified Chondrometer
Purity Min (% by weight)	99%	Pure whole Seed	including Seed larger than half broke Seed
Admixture Max (% by weight)	1%		
Insects	nil		Live Insects

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Commodity: BIRD SEED SIBERIAN MILLET FARMER DRESSED		Standard Reference No. CSBS-23	
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT/VARIATION	
Description	n/a	The Seed shall be greyish / green colour in appearance, fresh, bright, free of staining and of sound merchantable quality.	
Genetic Modification	nil	The Siberian Millet shall comply with Australian standard for freedom from genetically modified materials	
Moisture max (%)	13%	To be tested by Moisture Meters suitably calibrated to test Siberian Millet	
Test Weight Min (kg/hl)	46 kg hl	Trade Certified Chondrometer	
Purity Min (% by weight)	95%	Pure whole Seed including Seed larger than half broke Seed	
Admixture Max (% by weight)	5%	Allowable 5.0% maximum by weight and is subject to rejection at the Purchases option over 5.0% Top Screen size retention on 2.8 mm round and throughs of 1.3 mm round on bottom screen.	
DEFECTIVE GRAIN Max (%	by count per half litre	unless otherwise stated)	
Sprouted	nil	Split germ or visible signs of rooted growth	
Insect Damaged	nil		
Stained	nil		
Field fungi (entire load)	nil		
Bin Burnt, mouldy or Musty (entire load)	nil		
FOREIGN SEED CONTAMII	NANTS Max (counts of	seeds in total per half litre unless otherwise stated)	
Type 1 (individual seed basis)	8	Colocynth,Double Gees/Spiny Emex / Three Cornered Jack, New Zealand Spinach	
	Nil Tolerance	Jute, Long Headed Poppy, Mexican Poppy, Field Poppy, Horned Poppy, Wild Poppy, Parthenium Weed	
Type 2 (entire load)	Nil Tolerance	Common Broomrape, Castor Oil Plant, Coriander, Crow Garlick, / Wild Garlick, Darling Pea. Opium Poppy, Peanut Seeds & Pods, Rag Wee , Rattle Pod, Starburr, St. Johns Wort	
Type 3 (a)	2 per ½ litre	Bathurst Burr, Bellvine, Bulls Head/ Calthrop /Cat Head, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple / False Caster Oil	
Type 3 (b)	4 per ½ litre	Vetch 9 Blue / Tare), Vetch (Commercial)	
Type 3 (c)	4 per ½ litre	Helitrope (Blue), Helitrope (Common)	
Type 4 (a)	Nil Tolerance	Bindweed , Cutleaf Mignonett seeds or pods , Darnel, Hexam Scent / king Island Melilot , Hoary Cress , Mint Weed , Nightshades	
	4 per ½ litre	Paddy Melon , Skeleton Weed , Verigated Thistle	
Type 5	10 per ½ litre	Sesbania Pea , Knapweed , Pattersons Curse / Salvation Jane	
Type 6	10 per ½ litre	Saffron Thistle	
Type 7 (a)	50 per ½ litre	Chick Peas,Corn (Maize), Cowpea,Faba Beans, Lentils, Lupins, Peas (Field), Safflower, Soyabean,Sunflower and any other seeds or pods greater than 5 mm in diameter.	
	Nil Tolerance	Johnson Grass , Colombus Grass	
Type 7 (b)	100 per ½ litre	Barley , Wheat, Durum , Oats (Black), Oats (Sand), Oats (Wild), Oats (Common), Rice , Rye (Cereal), Sorghum (Forage), Triticale, Turnip Weed and any other weed seeds not specified in Types 1-7a or SFS.	
	5 per ½ litre	Bindweed (Australian),Bindweed (Black)	
Small Foreign Seeds (% by weight)	1% by weight	All Foreign seeds not specified in Types 1-7(b) that fall through the 1.3mm Screen during Screening process	
OTHER CONTAMINANTS Max (co Smuts (entire load)	unt per half litre, unless othe	erwise stated) Includes Ball Smut, Gall Smut and other Smut species	
Ergot – All (entire load)	nil	Whole or pieces of Ergot of Ryegrass, Cereal &Sunflower	
Stored Grain insects, Field insects & PeaWeevils – Live (entire load)	nil	All life stages	
Mycotoxins	nil	In excess of relevant State legislation	
Snails	nil	Dead or Alive	

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Earth & Sand (entire load)	nil	Pieces of Earth of any size & individual grains of sand
Objectionable Material (entire load)	nil	Sticks, Stones, Glass, Concrete, Animal Carcasses, Animal excreta, specified weed seeds in excess of the limit prescribed in any of the State Stockfeed Regulations lists of permitted weed seeds or any other commercially unacceptable contaminant, smell or taste.
Pickled and Dye-Coloured Grain (entire load) Grain Fumigants	nil	Pickled grain, dyed grain Phosphine & Methyl Bromide above MRL Levels
Odour (Entire load)	nil	Millet which has any commercially objectionably foreign odour due to tainting agents or improper storage causing mould, souring or musty odours
Chemicals Not Approved for Siberian Millet	nil	Residues of any chemical compound not approved for Siberian Millet, or used in contravention of the labelled instructions

Commodity: BIRD SEED SIBERIAN MILLET Machine Dressed EXPORT or DOMESTIC Market Standard			Standard Reference No. CSBS-24
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT/VARIATION:	
Description	n/a	The Seed shall be a light tan colour in appearance, fresh, bright, free of staining and of sound merchantable quality.	
Moisture max (%)	13.0%	To be tested by Moisture Meters suitably calibrated to test Siberian Millet	
Test Weight Min (kg/hl)	46 kg hl	Trade Certified Chondrometer	
Purity Min (% by weight)	99.0%	Pure whole Seed including Seed larger than half broke Seed	
Admixture Max (% by weight)	1%		
Insects	nil	Live Insects	

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Commodity: BIRD SEED RED PANICUM MILLET FARMER DRESSED Effective:		Standard Reference No. CSBS-25	
		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION	
Description	n/a	The Seed shall be burnt orange colour in appearance, fresh, bright, free of staining and of sound merchantable quality.	
Genetic Modification	nil	The Red Panicum Millet shall comply with Australian standard for freedom from genetically modified materials	
Moisture max (%)	13%	To be tested by Moisture Meters suitably calibrated to test Red Panicum Millet	
Test Weight Min (kg/hl) Purity Min (% by weight)	62.5 kg hl 95%	Trade Certified Chondrometer	
Admixture Max (% by weight)	5%	Pure whole Seed including Seed larger than half broke Seed Allowable 5.0% maximum by weight and is subject to rejection at the Purchases option over 5.0% Top Screen size retention on 2.8 mm round and throughs of 1.6 mm round on bottom screen.	
DEFECTIVE GRAIN Max (%	by count per half litre u	nless otherwise stated)	
Sprouted	nil	Split germ or visible signs of rooted growth	
Insect Damaged	nil		
Stained	nil		
Field fungi (entire load)	nil		
Bin Burnt, mouldy or Musty (entire load)	nil		
FOREIGN SEED CONTAMII	NANTS Max (counts of s	eeds in total per half litre unless otherwise stated)	
Type 1 (individual seed basis)	8	Colocynth,Double Gees/Spiny Emex / Three Cornered Jack, New Zealand Spinach	
	Nil Tolerance	Jute, Long Headed Poppy, Mexican Poppy, Field Poppy, Horned Poppy, Wild Poppy, Parthenium Weed	
Type 2 (entire load)	Nil Tolerance	Common Broomrape, Castor Oil Plant, Coriander, Crow Garlick, / Wild Garlick, Darling Pea. Opium Poppy, Peanut Seeds & Pods, Rag Weed, Rattle Pod, Starburr, St. Johns Wort	
Type 3 (a)	2 per ½ litre	Bathurst Burr, Bellvine, Bulls Head/ Calthrop /Cat Head, Cape Tulip, Cotton Seed, Dodder, Noogoora Burr, Thornapple / False Caster Oil	
Type 3 (b)	4 per ½ litre	Vetch 9 Blue / Tare), Vetch (Commercial)	
Type 3 (c)	4 per ½ litre	Helitrope (Blue), Helitrope (Common)	
Type 4 (a)	Nil Tolerance	Bindweed , Cutleaf Mignonett seeds or pods , Darnel, Hexam Scent / king Island Melilot , Hoary Cress , Mint Weed , Nightshades	
	4 per ½ litre	Paddy Melon , Skeleton Weed , Verigated Thistle	
Type 5	10 per ½ litre	Sesbania Pea , Knapweed , Pattersons Curse / Salvation Jane	
Type 6	10 per ½ litre	Saffron Thistle	
Type 7 (a)	50 per ½ litre	Chick Peas,Corn (Maize), Cowpea,Faba Beans, Lentils, Lupins, Peas (Field), Safflower, Soyabean,Sunflower and any other seeds or pods greater than 5 mm in diameter.	
	Nil Tolerance	Johnson Grass , Colombus Grass	
Type 7 (b)	100 per 1/2 litre	Barley , Wheat, Durum , Oats (Black), Oats (Sand), Oats (Wild), Oats (Common), Rice , Rye (Cereal), Sorghum (Forage), Triticale, Turnip Weed and any other weed seeds not specified in Types 1-7a or SFS.	
	5 per ½ litre	Bindweed (Australian),Bindweed (Black)	
Small Foreign Seeds (% by weight)	1% by weight	All Foreign seeds not specified in Types 1-7(b) that fall through the 1.6mm Screen during Screening process	
OTHER CONTAMINANTS Max (co Smuts (entire load)	unt per half litre, unless other nil	wise stated) Includes Ball Smut, Gall Smut and other Smut species	
Ergot – All (entire load)	nil	Whole or pieces of Ergot of Ryegrass, Cereal &Sunflower	
Stored Grain insects, Field insects & PeaWeevils – Live (entire load)	nil	All life stages	
Mycotoxins Spails	nil	In excess of relevant State legislation	
Snails	nil	Dead or Alive	

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Earth & Sand (entire load)	nil	Pieces of Earth of any size & individual grains of sand	
Objectionable Material (entire load)	nil	Sticks, Stones, Glass, Concrete, Animal Carcasses, Animal excreta, specified weed seeds in excess of the limit prescribed in any of the State Stockfeed Regulations lists of permitted weed seeds or any other commercially unacceptable contaminant, smell or taste.	
Pickled and Dye-Coloured Grain (entire load) Grain Fumigants	nil	Pickled grain, dyed grain Phosphine & Methyl Bromide above MRL Levels	
Odour (Entire load)	nil	Red Panicum Millet which has any commercially objectionably foreign odour due to tainting agents or improper storage causing mould, souring or musty odours	
Chemicals Not Approved for Red Panicum Millet	nil	Residues of any chemical compound not approved for Red Panicum Millet, or used in contravention of the labelled instructions	

Commodity: BIRD SEED RED PANICUM MILLET Machine Dressed EXPORT or DOMESTIC Market Standard			Standard Reference No. CSBS-26
Effective:		Season:	
PARAMETER	SPECIFICATION	COMMENT / VARIATION:	
Description	n/a	The Seed shall be burnt orange colour in appearance, fresh, bright, free of staining and of sound merchantable quality.	
Moisture max (%)	13.0%	To be tested by Moisture Meters suitably calibrated to test Red Panicum Millet	
Test Weight Min (kg/hl)	62.5 kg hl	Trade Certified Chondrometer	
Purity Min (% by weight)	99.0%	Pure whole Seed including Seed larger than half broke Seed	
Admixture Max (% by weight)	1%		
Insects	nil	Live Insects	

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