

17<sup>th</sup> March 2026

Ms. Marie Boland  
Chief Executive Officer  
Safe Work Australia  
Canberra  
Via Email: [marie.boland@swa.gov.au](mailto:marie.boland@swa.gov.au)

CC: [sharon.gray@swa.gov.au](mailto:sharon.gray@swa.gov.au)

**Re: Workplace Exposure Limit for Phosphine – Request for Clarification and Meeting**

Dear Ms Boland,

**1.0 Introduction**

Thank you for your letter of 16 July 2025 responding to our correspondence regarding the revised Workplace Exposure Limit (WEL) for phosphine.

We acknowledge Safe Work Australia's (SWA) explanation of the process undertaken during the Workplace Exposure Standards Review and the agreement by WHS Ministers to adopt the revised WEL list with implementation from 1 December 2026. We also note your advice regarding clarification on the *Guidance on the Interpretation of Workplace Exposure Standards* and the availability of respiratory protective equipment (RPE) as part of compliance where higher-order controls have been implemented.

Since our July 2025 correspondence, Grain Trade Australia (GTA) has lodged a detailed submission to WorkSafe Victoria in response to its Regulatory Impact Statement (RIS) concerning adoption of the WEL list (Attached). That submission reflects the collective views of grain traders, storers, handlers, processors and exporters operating across Victoria and nationally. It expands upon the concerns previously raised with SWA and outlines significant technical, scientific and implementation issues that remain unresolved for the grain industry.

While we appreciate SWA's advice that consultation was undertaken between 2019–2021, industry remains concerned that the streamlined methodology adopted to allow a broad review of more than 700 hazardous substances has materially reduced:

- a) substance-specific scientific scrutiny,
- b) feasibility assessment, and
- c) industry-specific impact analysis.

The scale of the review also raises questions as to whether the consultation process was capable of effectively considering the practical implications for each substance. The simultaneous assessment of such a large number of chemicals inevitably limited the opportunity for detailed engagement with affected industries and for the regulator to fully test the operational feasibility of proposed changes.

In the case of phosphine and methyl bromide, both of which are critical fumigants underpinning Australia's domestic and export grain supply chain, there has been significant reductions in the WEL limit under the revised framework.

The grain industry has a long-standing record of managing worker safety while maintaining essential grain storage and fumigation operations. Phosphine is a critical fumigant, used extensively to meet both domestic and export market commercial and regulatory requirements for pest-free grain. Any changes to the WEL have far-reaching implications for safety management, operational planning, and market access.

## 2.0 Primary Concern

Our primary concern relates to the **recent changes** introduced by Safe Work Australia and Federal and State WHS Ministers to the **methodology for reviewing WELs**. It appears this new framework is the main driver of the proposed reduction, rather than any **concern or new evidence of a health risk** specific to phosphine in grain handling.

In relation to phosphine the new framework has driven significant change despite there being no evidence of any corresponding shift in health risk. Moreover, it establishes an approach that prioritises efficiency and a health-based derivation process while disregarding operational feasibility and the practical realities of implementation from the outset.

This is of concern to GTA and we therefore seek clarity from SWA on how the revised limits for phosphine were determined. Specifically:

1. *Independent reassessment vs. adoption of existing values*: Did SWA independently review the original scientific studies and calculate the exposure limit from scratch, **or was an existing overseas value adopted or used as the starting point**? Industry needs clarity to understand whether this is based on fresh, Australia-specific analysis or simply references a limit from another country.
2. *Critical health effect*: What specific health effect was identified as the “critical effect” that drove the reduction to 0.05ppm? Knowing this is essential so industry can understand what the revised limit is aiming to prevent, and how relevant that effect is to real-world grain storage and handling.
3. *Starting exposure level and safety margins*: What was the “starting point” used in the scientific studies — the highest exposure level observed in humans or animals that did not cause harm — and how were safety or uncertainty margins applied to calculate the 0.05ppm limit and the peak? Having this clarified will help industry assess whether the final limit is realistic and whether such safety factors make sense in bulk grain storage and fumigation environments.
4. *Policy and feasibility assessment*: Since feasibility is excluded from the scientific derivation stage, **what separate policy review** or assessment was conducted before Ministers agreed to implement the revised limit? We need to understand the full context of the Ministerial decision, including whether consideration was given to the practical achievability of the limit in day-to-day operations, including storage, transport, and fumigation logistics and whether the measure will in fact achieve to desired outcome or whether alternative approaches may achieve the desired outcome.
5. *Practical compliance testing*: Was any substance-specific assessment carried out to test whether it is realistically possible to comply with 0.05ppm in large-scale bulk grain storage and handling environments? Industry would like clarity that the limit is achievable before it becomes mandatory as a level that protects worker exposure.
6. *Evidentiary concerns (ACGIH study)*: A further concern with regards to the ACGIH study used as part of the evidence base is that the ACGIH study itself is limited and not peer-supported for regulatory adoption. Can SWA clearly clarify why this study was relied upon, given its weaknesses, and how it was weighed against other evidence? Or was the ACGIH limit simply accepted on face value?

With regards to point 4, we are specifically seeking clarification on:

- a) Whether any analysis was conducted to assess the **practical implications for grain storage, handling, and fumigation operations**, including monitoring, ventilation, and logistics constraints.
- b) Whether any modelling or testing was done to determine if compliance at the revised levels is **achievable at scale across diverse storage sites**, including small and regional operators.
- c) How potential **economic impacts** and disruption to supply chains were identified, considered and weighed alongside health considerations.
- d) Whether any stakeholder engagement or consultation **specifically addressed** these operational challenges before Ministers endorsed the revised WEL.
- e) Whether alternative implementation approaches, transitional arrangements, or support mechanisms for industry were considered to ensure both **worker safety and continuity of grain supply**.

For GTA members and the broader industry, it is important to understand if SWA's framework is designed to produce health-based limits first, with feasibility and economic considerations considered separately, if genuinely considered at all. In plain terms it is not clear whether:

- Experts have identified a critical health effect and calculated a safe exposure level based on human, animal, and laboratory studies.
- Trusted domestic and international sources provided the scientific basis.
- Safety margins are applied to ensure protection, but operational constraints in real-world workplaces are **not addressed**.
- Documentation **is intended to be publicly available**, and peer review and consultation are integrated into the process.

While this approach appears rigorous from a health science perspective, the framework **does not genuinely address the practical realities of grain storage and fumigation**, which is why the clarifications we seek are critical. Our industry needs to understand whether the limit is scientifically justified and **realistically achievable** prior to implementation in December 2026.

### 3.0 Utilisation of the ACGIH Report

As a further concern, we note that the ACGIH study cited in GTA's submission into the WorkSafe Victoria RIS as part of the scientific basis for phosphine exposure limits **is very limited and a source that has been challenged in other jurisdictions**. The study involved a small number of workers, self-reported reversible symptoms, and has not been widely peer-validated for regulatory adoption. Relying on this as a primary evidence raises additional and serious questions about the robustness of the evidence supporting the proposed 0.05ppm limit.

### 4.0 Conclusion

As noted, the Australian grain industry has a long-standing record of managing worker safety while maintaining essential grain storage and fumigation operations. As phosphine and methyl bromide are critical fumigants, the changes to the WELs have far-reaching implications for safety management, operational planning, and market access. The proposed limits will have significant impacts on the costs and efficiency of the Australian grain supply chain. Therefore, if the evidence base upon which the Minister's decisions have been made is not robust and scientifically sound, it will be ultimately to the detriment of Australia's national interests.

GTA strongly urges SWA to reconsider the revised WELs for phosphine and methyl bromide as the proposed changes appear to be based on flawed or insufficient scientific evidence, lack adequate industry consultation, and pose severe and unjustified risks to grain supply chains with minimal demonstrated additional health benefit.

GTA and its members stand ready to work constructively with SWA and state regulators to review the scientific basis for the proposed change, explore proportionate alternatives, and ensure worker safety outcomes are achieved without undermining a critical national industry.

We request a meeting with you and your chemicals policy experts to discuss these concerns in detail, and to explore any steps that can ensure both worker safety and operational feasibility.

This letter is intended to be publicly available so that all stakeholders in the grain industry can understand the concerns being raised, and we look forward to your timely response.

Please contact me directly to arrange a suitable time to meet.

Yours sincerely,



**Pat O'Shannassy**  
CEO, Grain Trade Australia



**Pat O'Shannassy**  
CEO, Grain Trade Australia



**Gerard McMullen**  
Chair, National Working Party on Grain  
Protection



**Shona Gawel**  
CEO, Grain Growers



**Attachments:**

1. Summary of the SWA Framework
2. GTA Submission – Workplace Victoria RIS

## Addendum A – Plain-Language Summary of the SWA Framework

### Purpose:

The SWA framework sets health-based workplace limits for substances to protect workers.

### Key Steps:

1. **Science First** – Experts identify the critical health effect and calculate safe exposure levels based on human, animal, and laboratory studies.
2. **Primary and Secondary Sources** – Trusted international or domestic evaluations are used as primary sources; secondary sources fill gaps or confirm findings.
3. **Health-Based Only** – Limits are based purely on health science; **operational feasibility, cost, and practical workplace realities are not considered at this stage.**
4. **Peer Review & Consultation** – Independent review and stakeholder/public consultation ensure robustness.
5. **Transparency** – All studies, reasoning, and calculations are documented and publicly accessible.

### Why It Matters for the Grain Industry:

- Phosphine is absorbed and subsequently released by grain at varying rates, making compliance with 0.05ppm and the peak limit extremely difficult in all situations.
- Understanding the SWA methodology helps explain why the limit may be scientifically justified for health but challenging in practice.
- GTA seeks clarification on the derivation of the limit to ensure it is **both more protective than at present and achievable.**

26<sup>th</sup> February 2026

WorkSafe Victoria  
c/- Nous Group  
Via Engage Victoria portal

Dear Sir/Madam,

**RE:** Regulatory Impact Statement – Adoption of Workplace Exposure Limits (WEL), Grain Industry Perspective

Dear Sir/Madam,

### **Executive Brief**

The Australian grain industry is a highly trade-exposed, low-margin sector that depends on efficient, safe and scientifically justified regulation to maintain worker safety, productivity and market access. Grain Trade Australia (GTA), as the peak post-farm gate industry association for the grain sector, supports the Victorian Government's objective of reducing workplace harm and protecting workers from hazardous substances.

GTA notes that Safe Work Australia (SWA) and state Work Health and Safety Ministers have recently changed the framework for reviewing and updating workplace exposure limits. This change involved moving from a substance-by-substance, risk-based assessment process to a streamlined methodology designed to improve regulatory efficiency. This change has enabled the review of 700+ hazardous substances and amendment of exposure limits for 278 chemicals in a single process, compared to the previous framework which required approximately \$825,000 and 2.5 years to review and update a single workplace exposure standard.

While GTA understands the efficiency objectives underpinning this new framework, the revised approach materially reduces the level of substance-specific scientific review, feasibility assessment and industry consultation. This is **particularly problematic for critical fumigants such as phosphine and methyl bromide**, which play an irreplaceable role in maintaining grain quality, meeting quarantine requirements of importing countries and securing export market access for the Victorian and Australian grain industry.

The grain industry has a long-standing record of effective management of hazardous fumigants, supported by robust engineering controls, personal protective equipment (PPE), monitoring, training, compliance systems and audit frameworks. GTA is not aware of any evidence of a systemic worker safety failure in the grain industry, nor evidence of significant occupational disease arising from the use of these fumigants over the past 50 years.

GTA has serious concerns regarding the proposed reductions to the Workplace Exposure Limits (WELs) for phosphine and methyl bromide. The Regulatory Impact Statement (RIS) assumes that the case for change has been adequately established, that benefits outweigh costs, and that implementation is feasible. For these fumigants, GTA strongly **disputes these assumptions**.

The scientific basis relied upon by SWA, and thus WorkSafe Victoria, including the use of American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Values, is not peer supported for regulatory adoption, does not consider feasibility, and is refuted in several overseas jurisdictions. No fumigant-specific cost-benefit analysis or feasibility assessment has been provided to the grain industry.

The RIS estimates costs to Victorian employers of \$6.3 billion over 10 years, compared to benefits of \$2.9 billion, but does not disaggregate impacts for phosphine and methyl bromide from the 700+ hazardous substances reviewed. For the grain industry, the proposed WELs would cause severe supply

chain disruption, increased compliance costs, reduced productivity, and potential loss of domestic and export market access, with minimal demonstrated additional safety benefit.

GTA urges WorkSafe Victoria not to adopt the revised WELs for phosphine and methyl bromide at this time, and to instead:

- a) support further scientific review,
- b) undertake genuine industry consultation, and
- c) adopt a proportionate, evidence-based approach to worker protection that reflects both safety outcomes and practical implementation realities.

## 1. Introduction and Context

GTA welcomes the opportunity to comment on the RIS prepared by Nous Group on behalf of the Victorian Government regarding the adoption of the SWA WELs from 1 December 2026.

This submission reflects the collective views of GTA's members and Technical Committees, representing grain traders, storers, handlers, processors and logistics providers operating across Victoria and nationally. It draws on long-standing industry experience, established safety systems, and extensive engagement with Commonwealth and State regulators.

GTA supports national consistency in workplace regulation. However, consistency must be underpinned by robust, **peer-supported science, proportional risk management, and feasible implementation pathways**. These principles are not met in the case of the proposed WEL reductions for phosphine and methyl bromide.

This submission also notes recent changes to the SWA framework for reviewing and updating workplace exposure standards. These framework changes materially affect how WELs have been developed, justified and adopted, and are directly relevant to the assessment of the proposed reductions for phosphine and methyl bromide.

## 2. About Grain Trade Australia

GTA is the leading post-farm gate industry association in the Australian grain sector, representing more than 295 [member organisations](#) across grain trading, storage, handling, processing and logistics. A Member List is attached.

GTA's core purpose is to facilitate an efficient, transparent and competitive grain trade, domestically and internationally. This is achieved through industry-led frameworks and services including industry codes of practice, assurance systems, technical guidance, training, dispute resolution services, and advocacy on trade, regulatory and market access issues.

GTA works collaboratively with Commonwealth and State governments and regulators to ensure regulatory outcomes protect worker safety while remaining practical, proportionate and economically sustainable across complex grain supply chains.

## 3. Problem Statement

GTA submits that the RIS does not establish a compelling problem statement for phosphine and methyl bromide that justifies the proposed reductions to the WELs.

The grain industry already manages these fumigants safely and effectively through comprehensive engineering controls, PPE, monitoring, training and compliance systems. The fumigants are applied and grain handled as per label directions. GTA is not aware of any evidence of significant occupational disease in the grain industry associated with their use over the past 50 years.

Existing controls mitigate exposure risks to a level that is already protective of worker health and any nearby general public members. The RIS does not demonstrate that the proposed changes will deliver material additional health benefits relative to current arrangements, nor that the magnitude of the proposed change is proportionate to the disruption and cost imposed on industry.

#### 4. Objectives of Government Intervention

While GTA supports the objective of reducing workplace harm, and the unintended consequences for the general public, the RIS does not demonstrate that there is a market failure requiring intervention, that existing regulatory frameworks are ineffective, or that the proposed changes address a demonstrated safety deficiency.

GTA notes that SWA and state Governments have recently reviewed the framework for workplace exposure standards under the model Work Health and Safety (WHS) laws, on the basis that many Workplace Exposure Standard (WES) values were considered outdated and that the existing review framework was costly and time consuming to apply. Under the previous framework, it took approximately \$825,000 and 2.5 years for government to review and update a single workplace exposure standard.

As part of this review, SWA and Governments considered three options:

- **Option 1:** Maintain the status quo, continuing to update mandatory workplace exposure standards individually on an ad hoc basis.
- **Option 2:** Maintain mandatory workplace exposure standards and update them using a streamlined methodology.
- **Option 3:** Make workplace exposure standards advisory and update them using a streamlined methodology.

The adoption of a streamlined methodology (Option 2) has enabled the review of 700+ hazardous substances and amendment of exposure limits for 278 of those in a single process. While GTA understands the efficiency drivers behind this approach, it raises significant concerns regarding:

- a) the loss of substance-specific risk assessment, feasibility analysis, and
- b) industry-specific impact evaluation

GTA considers these factors are important particularly for substances that play a critical and irreplaceable role in major export supply chains such as the grain industry.

This is especially the case when the scientific advice relied upon by SWA for phosphine WELs is not peer supported and is disputed in several overseas jurisdictions. SWA has relied on the American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Values (TLVs) as the basis for the reduction in phosphine WELs.

GTA notes:

- a) ACGIH TLVs are **health-based guidelines** that do not consider feasibility or measurement challenges and are not designed for regulatory enforcement across diverse workplaces.
- b) ACGIH established its TLV-TWA of 0.05ppm and the TLV Ceiling of 0.15ppm based on a report of a single human study in which only subjective, reversible symptoms were reported by **Misra et al., 1988** that noted:
  - i. 22 Indian fumigation workers without PPE exposed to phosphine levels ranging from 0.17ppm to 2.11ppm were questioned as part of the research and self-reported respiratory symptoms.
  - ii. The data in that study was insufficient to link measured phosphine exposure levels to any symptoms.
- c) ACGIH based on this report, chose to reduce its phosphine TLV-Time Weighted Average and TLV Ceiling as they stated it *should be sufficient to protect nearly all workers*.
- d) GTA is not aware of any other country that has adopted WELs at the proposed levels. The United States Occupational Safety and Health Administration does not apply ACGIH recommendations.

Proceeding on this basis **risks undermine confidence in the regulatory system** and imposing **unjustified costs on industry**.

National consistency should not come at the expense of scientifically unsound or economically damaging regulation.

## 5. Options Assessment

GTA does not support Option 2 in the RIS, which proposes adoption of the WEL list as outlined.

The RIS assumes that the justification for change:

- is settled,
- consultation has been adequate, and
- implementation feasibility has been assessed.

Industry **strongly disputes all three assumptions**. Guidance material is premature where the rationale for change remains unresolved, and alternative WEL values were not meaningfully explored.

## 6. Impact Analysis

For the 700+ hazardous substances evaluated, the RIS estimates costs to Victorian employers of \$6.3 billion over 10 years, compared to benefits of \$2.9 billion. These estimates are aggregated across changes for all the hazardous substances and are not disaggregated for phosphine and methyl bromide. No fumigant-specific health benefit data is provided, and the claimed avoided disease burden is not substantiated for these two fumigants.

Victoria is one of Australia's leading food and fibre exporters, capturing 27% of the national total export value and delivering an impressive \$20.1 billion in exports in 2023–24. Grain was a major contributor to this achievement<sup>1</sup>:

	Value (A\$ million)			Volume ('000 tonnes)		
	2022-23	2023-24	% change	2022-23	2023-24	% change
 Grain	\$5,572	\$ 4,947	-11% ↓	8,669	8,793	1% ↑

For the grain industry, impacts of the revised WELs include significant increases in compliance and monitoring costs, delays in releasing fumigated grain from one to two days to potentially more than two weeks, severe disruption to domestic and export supply chains handling more than 45 million tonnes annually, and reduced productivity in a highly competitive, price-taking global market.

Research is occurring on the impacts of these proposed changes and the ability of the industry to measure fumigant levels and in general, develop management systems to meet the new WELs. That research will not be finalised by 1 December 2026. Hence the impacts on industry, and unfortunately the potential for non-compliance with the new WELs post that date, is unknown.

In the grain industry, non-compliance to WELs is neither practical nor acceptable, particularly when changes are introduced without sufficient tools, management systems, or well-developed solutions to support implementation.

## 7. Small Business and Competition Impacts

The grain industry includes operators ranging from individual growers and regional storage facilities to multinational trading and processing companies. All businesses will incur significant additional costs. While larger operators may be able to absorb these costs, many small and medium enterprises operating in regional Victoria may not, raising concerns regarding business viability, uneven compliance and competitive distortion.

The Victorian grain supply chain includes numerous small aggregators and container packers and exporters. The impact of these WELs may dramatically influence the shape of the Victorian grain industry post-farmgate supply chain.

---

<sup>1</sup> Victorian Food and Fibre Export Performance Summary 2023-24

## 8. Implementation Plan

GTA submits that guidance alone will not enable compliance across the grain industry. Developing compliant systems across the industry at scale before 1 December 2026 is impractical and economically unviable. Effective compliance requires industry understanding of, and confidence in, the scientific justification for change, as well as access to appropriate tools and technologies well in advance of implementation.

## 9. Evaluation Strategy

While post-implementation evaluation has merit, comprehensive evaluation of costs, benefits and feasibility must occur before regulatory changes proceed. Compliance outcomes are strongest where **industry understands and accepts the justification** for regulatory change.

## 10. Hazardous Substances

Phosphine and methyl bromide are correctly identified as hazardous substances, and the grain industry recognises and manages the risks when using these fumigants. Industry often exceeds minimum regulatory requirements when using these fumigants to ensure our reputation for providing safe food and management of worker health is maintained. The RIS does not adequately acknowledge the effectiveness of existing controls or the maturity of industry safety systems.

## 11. Assessment Methodology

The methodology underpinning the proposed WEL reductions reflects a **fundamental shift in the SWA framework** for updating workplace exposure limits.

The streamlined approach adopted by SWA and the state health Ministers prioritises administrative efficiency over substance-specific scientific review, feasibility assessment and industry consultation. It is noted that:

- No fumigant-specific assessment has been adequately conducted or provided to industry for phosphine or methyl bromide, despite their unique use patterns, exposure profiles, monitoring limitations and critical role in grain storage, handling and export supply chains.
- The application of a broad, multi-substance review framework is not appropriate for substances with such significant operational and economic implications.
- GTA submits that efficiency gains for regulators should not be achieved at the expense of proportionate, evidence-based regulation.
- The revised framework does not provide sufficient assurance that the proposed WEL reductions for phosphine and methyl bromide are scientifically justified, practically achievable, or economically sustainable.

The **methodology underpinning the proposed WEL reductions is flawed**. No fumigant-specific risk assessment or feasibility analysis has been adequately conducted or provided to industry, despite the critical role these substances play in grain storage, handling and export supply chains. The ACGIH report used in the assessment is not scientifically valid nor peer reviewed.

## 12. Stakeholder Engagement

Engagement by SWA and Ministers has been inadequate for phosphine and methyl bromide. Broad references to impacts across hundreds of hazardous substances fail to reflect the specific use patterns, risks, costs and benefits associated with the use of these fumigants in the grain industry.

### **13. Conclusion**

GTA strongly urges WorkSafe Victoria not to adopt the revised WELs for phosphine and methyl bromide at this time. The proposed changes are based on flawed or insufficient scientific evidence, lack adequate industry consultation, and pose severe and unjustified risks to the Victorian and national grain supply chains with minimal demonstrated health benefit.

GTA and its members stand ready to work constructively with WorkSafe Victoria, SWA and other state regulators to review the scientific basis for change, explore proportionate alternatives, and ensure worker safety outcomes are achieved without undermining a critical Victorian and national industry. The key messages in this consultation will be shared with these other jurisdictions.

Thank you for your consideration of this response.



Pat O'Shannassy  
Chief Executive Officer



# GRAIN TRADE AUSTRALIA

Membership List as of 14 January 2026

Member Type	Member Level	Account Name	Primary Contact	Website
Ordinary Member	A1	Bunge Australia	Stephen Bennett	<a href="https://www.bunge.com/Australia">https://www.bunge.com/Australia</a>
		CBH Group	Ben Macnamara	<a href="http://www.cbh.com.au">www.cbh.com.au</a>
		GrainCorp Australia	Robert Spurway	<a href="http://www.graincorp.com.au">www.graincorp.com.au</a>
			3	
	A3	Cargill Australia	Zsolt Kocza	<a href="http://www.cargill.com.au">www.cargill.com.au</a>
			1	
	A4	ADM Trading Australia	Darryl Borlase	<a href="http://www.adm.com">www.adm.com</a>
		Louis Dreyfus Company	David Johnson	<a href="http://www ldc.com">www ldc.com</a>
			2	
	B1	Arrow Commodities	Dom Vanzella	<a href="http://www.arrowcom.com.au">www.arrowcom.com.au</a>
		Australian Grain Export Pty Ltd	Tim Martin	<a href="http://www.australiangrainexport.com.au">www.australiangrainexport.com.au</a>
		CHS Broadbent	Steve Broadbent	<a href="http://www.broadbentgrain.com.au">www.broadbentgrain.com.au</a>
		George Weston Foods	Michael Schmidt	<a href="http://www.gwf.com.au">www.gwf.com.au</a>
		Manildra Group	Peter Sloan	<a href="http://www.manildra.com.au">www.manildra.com.au</a>
		Riordan Grain Services	Jim Riordan	<a href="http://www.riordangrains.com.au">www.riordangrains.com.au</a>
			6	
	B2	Centre State Exports	Nick Lange	<a href="http://www.centrestateexports.com.au">www.centrestateexports.com.au</a>
		ETG Commodities	Peter McMeekin	<a href="http://www.etgworld.com">www.etgworld.com</a>
		Inghams Enterprise Pty Ltd	Matthew Clarke	<a href="http://www.ingham.com.au">www.ingham.com.au</a>
		J K International Pty Ltd	Sandeep Mohan	<a href="http://www.jki.com.au">www.jki.com.au</a>
		Ridley Agriproducts	Reagan Stroud	<a href="http://www.agriproducts.com.au">www.agriproducts.com.au</a>
		Riverina (Australia)	Jon Mulally	<a href="http://www.riverina.com.au">www.riverina.com.au</a>
	Wilmar Trading (Australia) Pty Ltd	Matt Albion	<a href="http://www.wilmargavilon.com">www.wilmargavilon.com</a>	
			7	
	B3	Allied Pinnacle	Brett Duczmal	<a href="http://www.alliedmills.com.au">www.alliedmills.com.au</a>
		Brahman Commodities	Michael Aikman	<a href="http://www.brahmancommodities.com.au">www.brahmancommodities.com.au</a>
		Cofco International Australia	Sarah Pan	<a href="http://www.cofcointernational.com">www.cofcointernational.com</a>
		Demeter Grains	Barry Mansfield	<a href="http://www.demetergrains.com.au">www.demetergrains.com.au</a>
		K M & W M Kelly & Sons	Matt Kelly	<a href="http://www.kellygrains.com.au">www.kellygrains.com.au</a>
		Quadra Commodities	Robin Cassar	<a href="http://www.quadra.com">www.quadra.com</a>
		Qube Logistics (SB) Pty Ltd (T/A Qube Agri)	Jeremy Brown	<a href="http://www.qube.com.au">www.qube.com.au</a>
		Robinson Grain Trading	Adam Robinson	<a href="http://www.robinsongrain.com.au">www.robinsongrain.com.au</a>
			8	
	C1	Agracom	Joe Hallman	<a href="http://www.agracom.com.au">www.agracom.com.au</a>
		Agrisk (Market Check)	Brett Stevenson	<a href="http://www.marketcheck.com.au">www.marketcheck.com.au</a>
		AGT Foods Australia	Michael Brittain	<a href="http://www.agtfoods.com/australia">www.agtfoods.com/australia</a>
		Associated Grain T/A Agrocrop Processing Australia	Russell Darbey	<a href="http://www.agrocorp.com.au">www.agrocorp.com.au</a>
		Australian Food & Fibre Processing	Peter Webb	<a href="http://www.australianfoodandfibre.com.au">www.australianfoodandfibre.com.au</a>
		Australian Fresh Milk Holdings (AFMH)	Jill Smith	<a href="http://www.afmh.com.au">www.afmh.com.au</a>
		BFB Pty Ltd	Shane Bird	<a href="http://www.bfb.com.au">www.bfb.com.au</a>
		Blairs Produce Company	Sean Blair	<a href="http://crt.com.au/store/blairs-produce-company/">crt.com.au/store/blairs-produce-company/</a>
		Boolah Farms Pty Ltd	Stuart Tighe	<a href="http://www.boolah.com.au">www.boolah.com.au</a>
		Castlegate James Australasia Pty Ltd	Kevin O'Brien	<a href="http://www.castlegatejames.com.au">www.castlegatejames.com.au</a>
		COPRICE	Kirsty Cutter	<a href="http://www.coprice.com.au">www.coprice.com.au</a>
		Darwalla Milling Co Pty Ltd	Gary Heidenreich	<a href="http://www.darwalla.com.au">www.darwalla.com.au</a>
		DDT Holdings	Rajeev Saraff	<a href="http://www.ddtholdings.com.au">www.ddtholdings.com.au</a>
		Deckert Group Pty Ltd	Chris Deckert	<a href="http://www.deckerts.com.au">www.deckerts.com.au</a>
		Esperance Quality Grains Pty Ltd	Neil Wandel	<a href="http://www.esperancequalitygrains.com">www.esperancequalitygrains.com</a>
		Fletcher International Exports	Joe Masters	<a href="http://www.fletchint.com.au">www.fletchint.com.au</a>
		Fodder Link Pty Ltd	Cameron Angel	<a href="http://www.fodderlink.com.au">www.fodderlink.com.au</a>
		Hanlon Enterprises	Chris Coates	<a href="http://www.hanlonenterprises.com.au">www.hanlonenterprises.com.au</a>
		Hazeldenes Chicken Farm	Marcus Dingle	<a href="http://www.hazeldenes.com.au">www.hazeldenes.com.au</a>
		IGH Commodities	Brad Bryant	<a href="http://www.igh.net.au">www.igh.net.au</a>
		Inari Australia	Karan Singh	<a href="http://www.inariaustralia.com.au">www.inariaustralia.com.au</a>
		Irwin Stockfeeds	Bryan Irwin	<a href="http://www.irwinstockfeeds.com.au">www.irwinstockfeeds.com.au</a>
		Itochu Australia Ltd	Nick Poutney	<a href="http://www.itochu.com.au">www.itochu.com.au</a>
		JBS Pork Australia Pty Ltd	Andrew Philpotts	<a href="http://www.rivalea.com.au">www.rivalea.com.au</a>
		Jerilderie Grain Storage & Handling	Tyler Caddy	<a href="http://www.jgsh.com.au">www.jgsh.com.au</a>
		Laucke Flour Mills Pty Ltd	David Harris	<a href="http://www.laucke.com.au">www.laucke.com.au</a>
		Lawson Grains	John Marshall	<a href="http://www.lawsongrains.com">www.lawsongrains.com</a>
		LPC Trading Pty Ltd	Simon Langfield	<a href="http://www.lpctrading.com.au">www.lpctrading.com.au</a>
		Malteurop Australia Pty Ltd	Eric Fisher	<a href="http://www.malteurop.com/en/australia">www.malteurop.com/en/australia</a>
		MC Croker	Jason McPherson	<a href="http://www.crockergrain.com.au">www.crockergrain.com.au</a>
		MSM Milling Pty Ltd	Peter MacSmith	<a href="http://www.msmmilling.com.au">www.msmmilling.com.au</a>
		Namoi Cotton Ltd	Nathan Hunter	<a href="http://www.namoicotton.com.au">www.namoicotton.com.au</a>
		Pentarch Agricultural Pty Ltd	Simon Yuncken	<a href="https://pentarchagricultural.com.au/">https://pentarchagricultural.com.au/</a>
		Premium Grain Handlers Pty Ltd	John Orr	<a href="http://www.pgh.com.au">www.pgh.com.au</a>
		Queensland Cotton Corporation	Ashish Govil	<a href="http://www.qcotton.com.au">www.qcotton.com.au</a>
		Reid Stockfeeds Pty Ltd	Ian Reid	<a href="http://www.reidstockfeeds.com.au">www.reidstockfeeds.com.au</a>
		Rex James Stockfeed	Natasha Davies	<a href="http://www.jamesstockfeed.com.au">www.jamesstockfeed.com.au</a>
		Riverina Oils & Bioenergy	Krissy Campbell	<a href="http://www.riverinaoils.com">www.riverinaoils.com</a>
		SunPork Farms Feed Mills	Mark Young	<a href="http://www.sunporkgroup.com.au">www.sunporkgroup.com.au</a>
		Thompson & Redwood Pty Ltd	Stephen Lamond	<a href="https://thompsonandredwood.com.au/">https://thompsonandredwood.com.au/</a>
		ThriveAgri Pty Ltd	Charlie Brown	<a href="http://www.thriveagri.com">www.thriveagri.com</a>
		TSS Grain (Tasmanian Stockfeed Services)	Trevor Macleod	<a href="http://www.tasstockfeed.com.au">www.tasstockfeed.com.au</a>
	Unigrain Pty Ltd	Ervin Leong	<a href="http://www.unigrain.com.au">www.unigrain.com.au</a>	
	Viridis Ag	Chris Reeves	<a href="http://www.viridisag.com">www.viridisag.com</a>	
	W B Hunter Pty Ltd	Stewart Coombes	<a href="http://www.wbhunter.com.au">www.wbhunter.com.au</a>	
	Wilken Grain	Richard Wilken	<a href="http://www.wilkens.com.au">www.wilkens.com.au</a>	

	Woods Grain Pty Ltd	Bruce Woods	<a href="http://www.woodsgroup.com.au">www.woodsgroup.com.au</a>
	XLD Commodities	John Tuskin	<a href="http://www.xldgrain.com.au">www.xldgrain.com.au</a>
		48	
C2	Access Grain Pty Ltd	Wade Humphries	<a href="http://www.accessgrain.com.au">www.accessgrain.com.au</a>
	Adams Australia Pty Ltd	Ian Mack	<a href="http://www.adamsaustralia.com.au">www.adamsaustralia.com.au</a>
	Aditi UVG	Harshad Kale	<a href="http://www.aditiuvg.com">www.aditiuvg.com</a>
	Aditya Birla Global Trading ( Australia)	Surya Jain	<a href="http://www.abgtrading.com">www.abgtrading.com</a>
	Advantage Grain Pty Ltd	Chris Nikolaou	<a href="http://www.advantagegrain.com.au">www.advantagegrain.com.au</a>
	Ag Connex Pty Ltd	Geoff Barker	<a href="http://www.agconnex.com.au">www.agconnex.com.au</a>
	Agmark Commodities	Richard Alcorn	<a href="http://www.agmark.com.au">www.agmark.com.au</a>
	Agri Om Australia Pty Ltd	Kishore Bulchandani	<a href="http://www.agriom.com.au">www.agriom.com.au</a>
	Alliance Grains	Luke Walker	<a href="http://www.alliancegrains.com.au">www.alliancegrains.com.au</a>
	Arya Pulses Australia Pty Ltd	Aravindhan Ravindraraj	<a href="http://www.aryapulses.com.au">www.aryapulses.com.au</a>
	A T Waterfield & Son Pty Ltd	Brad Waterfield	<a href="https://www.linkedin.com/in/brad-waterfield-8767869b">linkedin.com/in/brad-waterfield-8767869b</a>
	Australian Choice Exports Pty Ltd	James Hunt	<a href="http://www.australianchoiceexports.com.au">www.australianchoiceexports.com.au</a>
	Australian Country Choice Feedlots	Brad Taylor	<a href="https://www.accbeef.net.au/">https://www.accbeef.net.au/</a>
	Australian Grain Storage	Matt Bailey	<a href="http://www.sunrice.com.au">www.sunrice.com.au</a>
	Australian Growers Direct Pty Ltd	Tyrone Stowers	<a href="http://www.ausgrowersdirect.com.au">www.ausgrowersdirect.com.au</a>
	Australian Mungbean Company Pty Ltd	Damien White	<a href="http://www.australianmungbean.com.au">www.australianmungbean.com.au</a>
	A W Vater & Co	Kim Vater	<a href="http://www.vater.com.au">www.vater.com.au</a>
	Baker Grain	Richard Baker	<a href="http://www.bakergrain.com.au">www.bakergrain.com.au</a>
	Ballarat Grain	Ashley Haase	
	Boort Grain Co-Operative	Jon Bucknall	<a href="http://www.boortco-op.com.au">www.boortco-op.com.au</a>
	Broun & Co Pty Ltd	Charles Coventry	<a href="http://www.brounandco.com.au">www.brounandco.com.au</a>
	C & S Trading Pty Ltd	Craig Scholz	<a href="http://www.scholzbh.com.au">www.scholzbh.com.au</a>
	Carpendale Agri Pty Ltd	Andrew Kluck	<a href="http://www.carpendale.com.au">www.carpendale.com.au</a>
	Carson Stockfeed Pty Ltd	John Carson	03 6634 7376
	CHA Pacific Pty Ltd	Ryan Yang	<a href="http://www.chapacific.com.au/">http://www.chapacific.com.au/</a>
	Chester Commodities	Richard Black	<a href="http://www.chestercommodities.com.au">www.chestercommodities.com.au</a>
	C K Tremlett Pty Ltd	Andrew Tremlett	<a href="https://www.linkedin.com/in/andrew-tremlett-36a06385">linkedin.com/in/andrew-tremlett-36a06385</a>
	CL Commodities	Robert Lean	<a href="http://www.clcommodities.com.au">www.clcommodities.com.au</a>
	Coorow Seeds	Brian Pover	<a href="http://www.coorowseeds.com.au">www.coorowseeds.com.au</a>
	Cory Johnston (Aust) Pty Ltd	Alicia Dolan	<a href="http://www.coryjohnston.com.au">www.coryjohnston.com.au</a>
	Defiance Maize Products Pty Ltd	Rodney Walker	<a href="http://www.corson.co.nz">www.corson.co.nz</a>
	Direct Commodities	Hamish Robertson	<a href="http://www.directcommodities.com.au">www.directcommodities.com.au</a>
	DSL Pacific	Katarina Lindkvist	<a href="https://www.dslpacific.com/">https://www.dslpacific.com/</a>
	East Coast Stockfeeds	Stuart Dolden	<a href="http://www.ecsf.com.au">www.ecsf.com.au</a>
	Ellerslie Free Range Farms Pty Ltd	Maria Sue-Tin	<a href="http://www.dahall.com.au">www.dahall.com.au</a>
	ETG Processing Pty Ltd T/A Wimpak	Brock Tait	<a href="http://www.wimpak.com.au">www.wimpak.com.au</a>
	Excel Farms	Nicholas Paterson	<a href="http://www.excelfarms.com.au">excelfarms.com.au</a>
	Export Import Australia	Dhanesh Kumar	<a href="http://www.exportimportaustralia.com.au">www.exportimportaustralia.com.au</a>
	Export Trading Group Australia Pty Ltd	Cassandra Tipler	<a href="http://www.etgworld.com">www.etgworld.com</a>
	Fanmac Logistics Pty Ltd	Chris Fanning	<a href="http://www.fanmacag.com.au">www.fanmacag.com.au</a>
	Feed Central Pty Ltd	Tim Ford	<a href="http://www.feedcentral.com.au">www.feedcentral.com.au</a>
	Findlays Barellan	Neil Findlay	<a href="http://www.findlay.world/about-us">www.findlay.world/about-us</a>
	Frey Commodities Australia	Campbell May	<a href="http://www.freycommodities.com">freycommodities.com</a>
	Gold Star International Pty Ltd	Abhishek Kotkar	<a href="http://www.goldstarinternational.com.au">www.goldstarinternational.com.au</a>
	Grainforce Pty Ltd	Stella Larnach	<a href="http://www.grainforce.com">www.grainforce.com</a>
	Grain Link WA Pty Ltd	Andrew Goyder	<a href="http://www.grainlink.com.au">www.grainlink.com.au</a>
	Grenfell Commodities Pty Ltd	Peter Gordon Mawhinney	<a href="http://www.grenfellcomm.com.au">www.grenfellcomm.com.au</a>
	GV Grain & Fodder	Joanne Harry	<a href="https://www.linkedin.com/in/joanne-harry-707119116">linkedin.com/in/joanne-harry-707119116</a>
	Harrold Pastoral Co	Patrick Harrold	
	Harwood Grains & Stockfeeds	Paul Harwood	<a href="http://www.harwoodgrains.com.au">www.harwoodgrains.com.au</a>
	Horizon Commodities Pty Ltd	Aaron Jones	<a href="http://www.horizoncommodities.com.au">www.horizoncommodities.com.au</a>
	Jatlee Australia	Sunil Kumar	<a href="http://www.jatleecorp.com">www.jatleecorp.com</a>
	JH Grain Pty Ltd	Geoff Zhou	<a href="http://www.jhgrain.com.au">www.jhgrain.com.au</a>
	J W Koek & Company	Brian Algate	07 3341 4548
	Kangaroo Island Pure Grain	Emma Tonkin	<a href="http://www.kipuregrain.com">www.kipuregrain.com</a>
	KB Agri Services Pty Ltd	Karl Bliss	<a href="https://www.linkedin.com/in/karl-bliss-916bb679">linkedin.com/in/karl-bliss-916bb679</a>
	Kennett Rural Services Pty Ltd	Andrew Kennett	<a href="http://www.kennetrural.com.au">www.kennetrural.com.au</a>
	Lachlan Commodities Pty Ltd	Tony Cogswell	<a href="http://www.lachlancommodities.com">www.lachlancommodities.com</a>
	Lane Grain Pty Ltd	Garry Lane	<a href="https://www.linkedin.com/in/garry-lane-82635b88">linkedin.com/in/garry-lane-82635b88</a>
	Mahonys Transport Services	Luke Mahony	<a href="https://www.mahonystransport.com.au">https://www.mahonystransport.com.au</a>
	Mallon AgCommodities	Blake Mallon	<a href="http://www.mallonag.com.au">mallonag.com.au</a>
	Mandala Trading	Jay Saraff	<a href="http://www.mandalatrading.com.au">www.mandalatrading.com.au</a>
	Marina Commodities (Australia)	Palwinder Singh	<a href="http://www.marinacommodities.com">www.marinacommodities.com</a>
	Max Grains Pty Ltd	Jack Fahy	<a href="http://www.maxgrains.com.au">www.maxgrains.com.au</a>
	Mckenzie Ag Services	Lachlan Mckenzie	<a href="http://www.mckenzieag.com.au">www.mckenzieag.com.au</a>
	McNaughts Grain & Fertilizer Pty Ltd	Daniel Mcnaught	<a href="http://www.mcnaughts.com">www.mcnaughts.com</a>
	Melaluka Trading Pty Ltd	Simon Pritchard	<a href="http://www.melalukatradng.com.au">www.melalukatradng.com.au</a>
	Mellco Pty Ltd	Steve Mellington	<a href="http://www.mellco.com.au">www.mellco.com.au</a>
	Nandaly Grain Co-Operative	Jon Bucknall	<a href="http://www.nandalyco-op.com.au">www.nandalyco-op.com.au</a>
	Network Grains Pty Ltd	Craig Dennis	<a href="http://www.networkgrains.com.au">www.networkgrains.com.au</a>
	Norco	Michael Hampton	<a href="https://www.norco.com.au/agrisolutions/grain-team.php">https://www.norco.com.au/agrisolutions/grain-team.php</a>
	Northbound Trading Pty Ltd T/A WA Lupins	Daniel Marshall	<a href="http://www.walupins.com.au">www.walupins.com.au</a>
	Origin Grain Pty Ltd	Marcus Currie	<a href="http://www.origingrain.com">www.origingrain.com</a>
	Outlook Commodities	Dominic Hogan	<a href="https://facebook.com/Outlookcommodities">https://facebook.com/Outlookcommodities</a>
	Pacific Global Sprouts Pty Ltd	Prashant Kewlani	<a href="http://www.pacificglobalsprouts.com">www.pacificglobalsprouts.com</a>
	Parkinson Bros	Rohan Parkinson	<a href="https://www.linkedin.com/in/rohan-parkinson-a76a761b4">linkedin.com/in/rohan-parkinson-a76a761b4</a>
	PB Seeds	Peter Blair	<a href="http://www.pbseeds.com.au">www.pbseeds.com.au</a>
	Pearson's Grain	Darren Pearson	<a href="http://www.pearsonsgroup.com.au">www.pearsonsgroup.com.au</a>
	Peters Commodities	Michael Oxley	<a href="http://www.petcom.com.au">www.petcom.com.au</a>
	Pinnacle Grains Pty Ltd	Sonal Vij	<a href="http://www.pinnaclegrains.com.au">www.pinnaclegrains.com.au</a>
	Plum Grove	Rikki Foss	<a href="http://www.plumgrove.com.au">www.plumgrove.com.au</a>
	QS Commodities Pty Ltd	Nick Slipper	<a href="http://www.qscommodities.com">www.qscommodities.com</a>
	RP Grain Pty Ltd	Gordon Pulham	<a href="http://randpcarriers.com.au/r-p-grains">randpcarriers.com.au/r-p-grains</a>

		Rural Logic (Aust) Pty Ltd	Michael Wood	<a href="http://www.rurallogic.com.au">www.rurallogic.com.au</a>
		Shannon Bros Bulk Storage Pty Ltd	Clayton Shannon	<a href="http://www.shannonbros.com.au">www.shannonbros.com.au</a>
		Silo Bag Grain (NSW QLD) Pty Ltd	Lesley Kilby	<a href="http://www.silobaggrain.com.au">www.silobaggrain.com.au</a>
		Societa Cofica	Dia Ram Sharma	<a href="http://www.societacofica.com.au">www.societacofica.com.au</a>
		Southern Grain Pty Ltd	Tim Gross	<a href="http://www.southernstockfeeds.com.au">www.southernstockfeeds.com.au</a>
		Southern Grain Storage Pty Ltd	Campbell Brumby	<a href="http://www.southerngrains.com.au">www.southerngrains.com.au</a>
		Spagrimon Australia	Jiger Kotecha	<a href="http://www.spagrimon.com.au">www.spagrimon.com.au</a>
		Standard Commodities Australia Pty Ltd	Elizabeth Bozinoska	<a href="http://www.stancom.com.au">www.stancom.com.au</a>
		Sudima Australia	James Garvey	<a href="http://www.sudima.com">www.sudima.com</a>
		Sun Euro Australia	Tarun Saxena	<a href="http://www.suneuro.com.au">www.suneuro.com.au</a>
		Tamma Grains Australia Pty Ltd	Kim Packer	<a href="http://www.tammagrains.com.au">www.tammagrains.com.au</a>
		Tasman Agri	Stuart Clarke	<a href="https://www.tasmanagri.com.au/">https://www.tasmanagri.com.au/</a>
		TRC International	Yohan Goonetilleke	<a href="http://www.trcglobal.com.my">www.trcglobal.com.my</a>
		Trentham Grazing Pty Ltd T/A Godde's Grain & Fertiliser Pty Ltd	Barry Fisher	<a href="http://www.goddesgrainandfertiliser.com.au">www.goddesgrainandfertiliser.com.au</a>
		Ulupna Pastoral Co Pty Ltd	Carly-Lee Perkins	<a href="http://www.ulupna.com.au">www.ulupna.com.au</a>
		Ulusoy Asia Pacific	Muhammet Genc	<a href="http://www.ulusoyflour.com">www.ulusoyflour.com</a>
		Universal Commodity Management	Tim Dean	<a href="http://www.commoditymanagement.com.au">www.commoditymanagement.com.au</a>
		Ward McKenzie	Greg Howe	<a href="http://www.mckenziefoods.com.au">www.mckenziefoods.com.au</a>
		Waterfall Australia	Ian Mallon	<a href="mailto:ian@waterfallaustralia.com.au">ian@waterfallaustralia.com.au</a>
		Watsons Bulk	Joel Watson	<a href="http://www.wbl.net.au">www.wbl.net.au</a>
		WHG Oceania Pty Ltd	Gesheng Shen	<a href="mailto:shen@whgoceania.com.au">shen@whgoceania.com.au</a>
		Wycheproof Grain Handling	Bayden Durie	<a href="http://www.wychegrain.com.au">www.wychegrain.com.au</a>
			105	
Transport Operator		Crawfords Freightlines Pty Ltd	Phillip Davis	<a href="http://www.crawfordsfreightlines.com.au">www.crawfordsfreightlines.com.au</a>
		Gehrke Grains & Transport Pty Ltd	Julian Gehrke	<a href="http://www.gehrke.com.au">www.gehrke.com.au</a>
		Pacific National (NSW) Pty Ltd	Paul Scurrah	<a href="http://www.pacificnational.com.au">www.pacificnational.com.au</a>
		SEAWAY Intermodal Pty Ltd	Bikash Ram	<a href="http://www.seawayintermodal.com.au">www.seawayintermodal.com.au</a>
			4	
Broker	Medium	Fox Commodities Pty Ltd	Paul Cochrane	<a href="http://www.foxcommodities.com.au">www.foxcommodities.com.au</a>
		Grain Brokers Australia	Jeff Winspear	<a href="http://www.grainbrokers.com.au">www.grainbrokers.com.au</a>
		Horizon Grain Brokers Pty Ltd	Ash Munro	<a href="http://www.horizongb.com.au">www.horizongb.com.au</a>
		ICAP Futures (Australia)	Brett Cooper	<a href="http://www.tpicap.com">www.tpicap.com</a>
		Pure Grain Network Pty Ltd	Stuart Tighe	<a href="http://www.puregrain.com.au">www.puregrain.com.au</a>
		Quest Commodities	Jayne Barker	<a href="http://www.questcommodities.com.au">www.questcommodities.com.au</a>
		Rain Agribusiness	Ian Grellman	<a href="http://www.rainag.com.au">www.rainag.com.au</a>
		StoneX Financial	Stefan Meyer	<a href="http://www.intlfcstone.com">www.intlfcstone.com</a>
		Teague Australia Pty Ltd	Tim Teague	<a href="http://www.teague.com.au">www.teague.com.au</a>
			9	
	Sole Operator	A C Grain	Adam Clarke	<a href="http://www.acgrain.com">www.acgrain.com</a>
		Allied Grain Pty Ltd	Angus Wettenhall	<a href="http://www.alliedgrain.com.au">www.alliedgrain.com.au</a>
		Cogeser (Australia) Pty Ltd	Robert Luetolf	<a href="http://www.cogeser.com.au">www.cogeser.com.au</a>
		Farm Tender	Matt Henke	<a href="http://www.farmtender.com.au">www.farmtender.com.au</a>
		Lotema Pty Ltd	Todd Lees	
		Mallon Commodity Brokering	Ian Mallon	<a href="http://www.mcbrokering.com">www.mcbrokering.com</a>
		McDonald Pelz Australia	Stuart Richardson	<a href="http://www.mcdonaldpelz.com">www.mcdonaldpelz.com</a>
		Perkins Commodity Brokers	Craig Perkins	<a href="https://www.linkedin.com/in/craig-perkins-9a27211a">linkedin.com/in/craig-perkins-9a27211a</a>
		Sunrise Commodities	Scott Merson	<a href="http://www.sunrisecommodities.com.au">www.sunrisecommodities.com.au</a>
		Wardi Broking	Sam Ward	<a href="http://www.wardi.com.au">www.wardi.com.au</a>
		Woodside Commodities Pty Ltd	Hamish Steele-Park	<a href="http://www.woodcomm.com.au">www.woodcomm.com.au</a>
			11	
Corporate	Large	ASX	Ian Waddell	<a href="http://www.asx.com.au/grainfutures">www.asx.com.au/grainfutures</a>
		Australian Grain Technologies	Tristan Coram	<a href="http://www.agtbreeding.com.au">www.agtbreeding.com.au</a>
		Barrett Burston Malting Co.	Dean Ganino	<a href="http://www.bbmalt.com.au">www.bbmalt.com.au</a>
		BoortMalt Asia Pacific Pty Ltd	Simon Robertson	<a href="http://www.boortmalt.com">www.boortmalt.com</a>
		CIS Control Union Australia	Ashok Rana	<a href="http://cis-controlunion.com">cis-controlunion.com</a>
		Commonwealth Bank of Australia	Tom Morgan	<a href="http://www.commbank.com.au">www.commbank.com.au</a>
		NSW Ports (Port Kembla Unit Trust)	Joshua Lawrence	<a href="http://www.nswports.com.au">www.nswports.com.au</a>
		Regulator Markets	Angus Knight	<a href="http://www.regulatormarkets.com">www.regulatormarkets.com</a>
		Sanitarium Health Food Company	Nathan Bullock	<a href="http://www.sanitarium.com.au">www.sanitarium.com.au</a>
		Symbio Laboratories	Kristian Just	<a href="http://www.symbiolabs.com.au">www.symbiolabs.com.au</a>
			10	
	Medium	AgriFood Technology	Doreen Fernandez	<a href="http://www.agrifood.com.au">www.agrifood.com.au</a>
		Amspec Australia	Lee Shilvock	<a href="http://www.amspecgroup.com.au">www.amspecgroup.com.au</a>
		Australian Superintendence Company (ASC)	Andrew Parry	<a href="http://www.austsupco.com.au">www.austsupco.com.au</a>
		Clear Grain Exchange	Nathan Cattle	<a href="http://www.cleargrain.com.au">www.cleargrain.com.au</a>
		Foss Pacific	Rod Gleeson	<a href="http://www.foss.com.au">www.foss.com.au</a>
		HFW Australia	Stephen Thompson	<a href="http://www.hfw.com">www.hfw.com</a>
		Holding Redlich	Geoff Farnsworth	<a href="http://www.holdingredlich.com">www.holdingredlich.com</a>
		Intertek	Deborah Millard	<a href="http://www.intertek.com">www.intertek.com</a>
		Mars Petcare Australia (T/A Mars Birdcare)	Kurt Sosinski	<a href="http://www.mars.com.au">www.mars.com.au</a>
		Oldendorff Carriers Melbourne	Allen Dewhirst	<a href="http://www.oldendorff.com">www.oldendorff.com</a>
		PSC Griffith Goodall Insurance Brokers	Mandy Gladman	<a href="http://www.pscggib.com.au">www.pscggib.com.au</a>
		SBA Law	Jeremy Rosenthal	<a href="http://www.sbalaw.com">www.sbalaw.com</a>
		SGS Australia	Trent Charlton-Maughan	<a href="http://www.au.sgs.com">www.au.sgs.com</a>
		T-Ports	Nathan Kent	<a href="http://www.tports.com">www.tports.com</a>
			14	
	Small	Advance Trading Australia	Andrew Woodhouse	<a href="http://www.advance-trading.com.au">www.advance-trading.com.au</a>
		AgriDigital	Emma Weston	<a href="http://www.agridigital.io">www.agridigital.io</a>
		Ag Scientia	Lloyd George	<a href="http://www.agscientia.com.au">www.agscientia.com.au</a>
		AgVise (WA) Pty Ltd	Shane Sander	<a href="http://www.agvise.com.au">www.agvise.com.au</a>
		Aperture Ag Pty Ltd	Alex Campbell	<a href="http://www.apertureag.com.au">www.apertureag.com.au</a>
		Basis Commodities	Chris Whitwell	<a href="http://www.basiscommodities.com">www.basiscommodities.com</a>
		Bendigo & Adelaide Bank Ltd Agribusiness Insights Pro	Rod Baker	<a href="http://www.bendigobank.com.au/business/industries/agribusiness/agriculture-insights/">www.bendigobank.com.au/business/industries/agribusiness/agriculture-insights/</a>
		BSM Global	Jason Flemming	<a href="http://www.buysellmove.com">www.buysellmove.com</a>
		Cloudbreak Grain Marketing	Ed Scamps	<a href="http://www.cloudbreak.com.au">www.cloudbreak.com.au</a>
		Cropify	Anna Falkiner	<a href="http://www.cropify.io">www.cropify.io</a>

		Delta Agribusiness	Michael Parry	<a href="http://www.deltaag.com.au">www.deltaag.com.au</a>
		E P Integrated Commodities	Tracey Lehmann	<a href="http://epicbrokers.biz">epicbrokers.biz</a>
		Farmanco Marketing Pty Ltd	Don McTaggart	<a href="http://www.farmanco.com.au">www.farmanco.com.au</a>
		FARMARCO Australia Pty Ltd	Rob Imray	<a href="http://www.farmarco.com.au">www.farmarco.com.au</a>
		Finesse Solutions	Malcolm Finlayson	<a href="mailto:malcolm@finessesolutions.com.au">malcolm@finessesolutions.com.au</a>
		Flexi Grain Pty Ltd	Jarrold Tonkin	<a href="http://www.flexigrain.com.au">www.flexigrain.com.au</a>
		Futari Grain Technology Services	Leah Petrie	<a href="http://www.futari.com.au">www.futari.com.au</a>
		Goldstar Commodities	Geoff Webb	<a href="http://www.goldstarcommodities.com.au">www.goldstarcommodities.com.au</a>
		Graintec Scientific	Lucas Anstiss	<a href="http://www.graintec.com.au">www.graintec.com.au</a>
		Grainx	Judi Morgan	<a href="http://www.grainx.com.au">www.grainx.com.au</a>
		Greenoaks Agriculture Pty Ltd	Richard Perkins	<a href="http://www.greenoaksag.com.au">www.greenoaksag.com.au</a>
		Harvestcheck Pty Ltd	Stephen Schumacher	<a href="http://www.harvestcheck.com.au">www.harvestcheck.com.au</a>
		Hay Plains Grain Storage Pty Ltd	Ron Harris	<a href="http://www.fellowsbulk.com.au/grainstorage">www.fellowsbulk.com.au/grainstorage</a>
		IKON Commodities	Ole Houe	<a href="http://www.ikoncommodities.com.au">www.ikoncommodities.com.au</a>
		Indyn	Rob Martin	<a href="http://www.indyn.net">www.indyn.net</a>
		Lachstock Consulting	Nick Carracher	<a href="http://www.lachstockconsulting.com.au">www.lachstockconsulting.com.au</a>
		MarketAg Pty Ltd	Mark Martin	<a href="http://www.marketag.com.au">www.marketag.com.au</a>
		McMullen Consulting	Gerard McMullen	<a href="http://www.mcmullengrainagricultural.com">www.mcmullengrainagricultural.com</a>
		National Grower Register	Debbie Newmarch	<a href="http://www.ngr.com.au">www.ngr.com.au</a>
		OMIC Australia Pty Ltd	Koji Nakashima	<a href="http://www.omicaustralia.com.au">www.omicaustralia.com.au</a>
		Perten Instruments	Raul Ovelar	<a href="http://www.perten.com">www.perten.com</a>
		Pinion Advisory	Chris Heinjus	<a href="http://www.pinionadvisory.com">www.pinionadvisory.com</a>
		Planfarm Marketing Pty Ltd	Jerome Critch	<a href="http://www.planfarm.com.au">www.planfarm.com.au</a>
		Priag Marketing Pty Limited	Kevin Schwager	<a href="http://www.priag.com.au">www.priag.com.au</a>
		Saputo Dairy Australia	Ashley Denishensky	<a href="http://www.saputo.com">www.saputo.com</a>
		SGA Solutions Pty Ltd	David Hudson	<a href="https://www.linkedin.com/in/david-hudson-8240b913">linkedin.com/in/david-hudson-8240b913</a>
		Sizer & Cogill (T/A NQ Bulk)	Chris Sizer	<a href="http://www.sizercogill.com.au">www.sizercogill.com.au</a>
		Ten Tigers	Chris Tonkin	<a href="http://www.tentigers.com.au">www.tentigers.com.au</a>
		TE Storage & Logistics Pty Ltd	Tom Hage	<a href="http://www.testorage.com.au">www.testorage.com.au</a>
		TT Club Mutual Insurance	Rhys Richards	<a href="http://www.ttclub.com">www.ttclub.com</a>
		Wattletree Consulting	Joe Righetti	<a href="http://www.wattletree.net.au">www.wattletree.net.au</a>
		Windarra Grain Storage	Jessica Russ	<a href="https://www.facebook.com/p/Windarra-Grain-Storage-Pty-Ltd-61553819494644/">https://www.facebook.com/p/Windarra-Grain-Storage-Pty-Ltd-61553819494644/</a>
			42	
International Affiliate		CIS Commodity Inspection Services	Paul Schweitzer	<a href="http://www.cis-inspections.com">www.cis-inspections.com</a>
			1	
Industry Association		Grain Growers Limited (GGL)	Shona Gawel	<a href="http://www.graingrowers.com.au">www.graingrowers.com.au</a>
		Grain Industry Association of WA (GIWA)	Peter Nash	<a href="http://www.giwa.org.au">www.giwa.org.au</a>
		Grain Producers Australia Ltd (GPA)	Colin Bettles	<a href="http://www.grainproducers.com.au">www.grainproducers.com.au</a>
		NSW Farmers Association	Elen Welch	<a href="http://www.nswfarmers.org.au">www.nswfarmers.org.au</a>
		Stock Feed Manufacturers' Council of Australia (SFMCA)	Ellen Buckle	<a href="http://www.sfmca.com.au">www.sfmca.com.au</a>
			5	
Merchant Association		Grain Industry Association of SA (GIASA)	Marie Cunningham	<a href="http://www.giasa.org.au">www.giasa.org.au</a>
		Grain Industry Association of VIC (GIIV)	Georgie van Beek	<a href="http://www.giiv.com.au">www.giiv.com.au</a>
		Grain NSW	Joanne Ware	<a href="http://www.grainnsw.com.au">www.grainnsw.com.au</a>
		Queensland Agricultural Merchants (QAM)	Rob Imray	<a href="http://www.qam.org.au">www.qam.org.au</a>
			4	