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		Fax no. (if applicable) g name and address End user's contract no. Tonnes represented by this declaration to					
		Fax (if applicable) me and address End user's contract no. Tonnes represented by this declaration to DAY / MONTH / YEAR SEX producer: the relevant box, complete the following details and then go to Question 2. SEX farm storage Harvest date Paddock I.D./s SEX multi vendor storage: Whete the following details and then go to Question 2. Silo/pad no. Silo/pad no. Silo/pad no. Silo/pad no. You which the commodity is grown, or storage facility in which stored carry accreditation under an independently audited in includes chemical residue management for the commodity Yes, give details: NAME OF PROGRAM ACCREDITATION NO. 12 is Yes, go straight to Question 8. If the answer is No, please refer to the explanatory notes. Accredited laboratory and test is, attach details of testing results on delivered product to the commodity whilst under your control (attach list if necessary) chemicals (excluding fertilisers) applied to the commodity while it was under lows: a. from seedling emergence to harvest for fodder; b. from commencement of flowering to harvest for grains; and					
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	Chemical applied	Rate	/Ha or tonne	Application date	WHP and/	or El	

5	Chemicals applied	on your property	(attach list if necessary

List all chemicals (excluding fertilisers) applied to crops within 100 metres of the crop from which this commodity was derived, or which have placed that crop in a spray drift risk area, as follows:

- a. from seedling emergence for the fodder supplied; or
- b. from commencement of flowering to harvest for grains supplied.

Crop/situation	Chemical applied	Rate/Ha	Application date	WHP and/or EI

6 Neighbours' Crops (attach list if necessary)

List all neighbours crops within 100 metres of the crop from which this commodity was derived, or which have placed that crop in a spray drift risk area, as follows:

- a. from seedling emergence for the fodder supplied; or
- b. from commencement of flowering to harvest for grains supplied.

Сгор	Approx. harvest month

\mathbf{U}	has the crop been grown on a property with a chemical residue status classification?
	Yes No If Yes give details

8 Having kept appropriate records and after making the necessary inquiries, I/we truthfully believe that:

- a. all chemicals applied to the crops or commodity specified in this declaration, by me/us or by other persons on my/our behalf during the growing of the crops and/or during the storage of the commodity are disclosed, where required, in the responses to Questions 4 and 5 of this declaration;
- b. all chemicals were applied in accordance with their registered labels and at rates not exceeding the maximum rates set out on those labels; and
- c. any Withholding Periods and/or Export Intervals set out on the labels of the chemicals applied to the crop or commodity whilst under my control have been observed and, where required, are specified in the response to Question 4 of this declaration.
- d. the commodity supplied does not contain any materials that are prohibited for use as feeds for ruminant livestock (cattle, sheep, goats, etc) under state/territory legislation, specifically in regard to animal by-products.

I/We further declare that I/we have read and understood the explanatory notes and declare that the information in this document is true and correct.

Signed by the representative of the organisation supplying this commodity who is responsible for the production and/or storage of this commodity prior to dispatch to the above end user.

Name	Position			
Signature	Date	DAY	/	/ YEAR

- 4 Chemical applied to the commodity whilst under your control (Continued)

List all agricultural chemicals (excluding fertilisers) applied to the commodity while it was under

- your control, as follows: a. from seedling emergence to harvest for fodder;
 - b. from commencement of flowering to harvest for grains; and
 - c. all post harvest treatments.

Chemical applied	Rate/Ha or tonne	Application date	WHP	ESI or EAFI

List chemicals applied to the crop or commodity, whilst in your control, as well as the rate per hectare or tonne, Application Date (see note below) and the WHP/ESI (see note below) shown on the chemical label.

Application Date:

Note: If the exact same chemical has been applied more than once, you only need to list the most recent application date.

WHP/ESI/EAFI

Note: the Grazing/Fodder Withholding Period (WHP) and any Export Animal Feed Interval (EAFI) or Export Slaughter Interval (ESI) shown on the label of chemicals listed in response to Q4. The Grazing/ Fodder WHP is the period following chemical treatment when crops/pasture must not be grazed or harvested for stockfeed. This WHP must be observed to ensure that treated commodities and livestock do not exceed Australian maximum residue limits (MRLs). The EAFI is the minimum period that must elapse between applying a chemical and grazing or harvesting the crop/pasture as feed for animals slaughtered for export. An ESI is the minimum time period between the exposure of an animal to a chemical (either by eating treated feed that was cut prior to the expiry of the EAFI or by a direct animal treatment) and the animal's slaughter for export.

COMMODITY VENDOR DECLARATION EXPLANATORY NOTES

BACKGROUND

The Commodity Vendor Declaration is a part of the red meat, grain and fodder industry's commitment to deliver safe and hygienic products to the market place.

*This form is not to be used for by-products or materials that are prohibited for use as feeds for ruminant livestock.

Who should sign this form?

This form should only be signed by the representative of the organisation supplying this commodity who is responsible for the production and/or storage of this commodity prior to dispatch to the end user. **Provision of any false or misleading information may result in prosecution and/or civil action.** Ensure that you answer all CVD questions accurately and that you understand all elements of the declaration and explanatory notes.

WHP/EI

Note the Grazing/Fodder Withholding Period (WHP) and any Export Animal Feed Interval (EAFI) or Export Slaughter Interval (ESI) shown on the label of chemicals listed in response to Q4. The Grazing/Fodder WHP is the period following chemical treatment when crops/ pasture must not be grazed or harvested for stockfeed. This WHP must be observed to ensure that treated commodities and livestock do not exceed Australian maximum residue limits (MRLs). The EAFI is the minimum period that must elapse between applying a chemical and grazing or harvesting the crop/pasture as feed for animals slaughtered for export. An ESI is the minimum time period between the exposure of an animal to a chemical (either by eating treated feed that was cut prior to the expiry of the EAFI or by a direct animal treatment) and the animal's slaughter for export.

Spray Drift Risk Area

This is the area downwind of a chemical application in which spray drift is anticipated to cause residues in pasture, fodder or forage crops at levels above those that are legally permitted in commodities or at levels that are likely to cause unacceptable residues in animals fed those commodities. Questions 5 & 6 specifically address this possibility and create awareness as to the risk associated with this occurring. If a locust control authority has sprayed in the area it too should be noted.

Transport

Vendors should be aware that contamination could occur through transport. Care should be taken that trucks are clean prior to loading. Transporters should be encouraged to use consignment notes for all loads.

Producer/Vendor or Storage facility details

The producer's trading name or storage facility site should be identified. If the seller (vendor) of the commodity is different to the producer or storage facility, then the vendor's name and address should be filled out. If it is a producer contract enter the property details in the vendor's address.

Vendor's Contract No.

This is the vendor's individual contract number for the commodity being sold to the buyer. <u>Must be completed if not a producer contract.</u>

End User's Contract No.

This is the individual contract number that the End User has allocated for the commodity being purchased from a vendor. <u>Must be completed</u>.

Commodity Description

List the type of commodity, the number of tonnes covered by the declaration and the start and finish date for delivery.

QUESTION 1A - Ex Producer

If the commodity is being delivered ex paddock or ex farm storage, tick the relevant box and fill in the following details. Go to Question 2.

QUESTION 1B - Ex Multi Vendor(s) Storage

If the commodity is being delivered from a multi vendor storage facility fill in the appropriate details and go to Ouestion 2.

OUESTION 2

If the property of origin or storage facility is QA accredited and audited by a third party organisation, go to Question 8. If the Multi Vendor answers No, Questions 3, 4 and 8 must be completed. If the Producer answers No, **all** subsequent questions (3 to 8 inclusive) must be completed.

OUESTION 3

NATA is the National Association of Testing Authorities. An approved NATA laboratory is third party audited every two years to validate their testing procedures.

If you are a Multi Vendor and answer NO to Q2

& Q3 3 clear chemical residue analysis tests (from a NATA laboratory) per silo/pad/vendor will be required prior to delivery at sellers cost OR individual Vendor Declarations completed by each producer supplying on the vendors behalf. (A single clear test may not be representative of commodities supplied from multi vendor storages.) The minimum testing requirement is a combination screen for Organochlorines (OCs), Organophosphates (OPs) and Synthetic Pyrethroids (SPs).

OUESTION 4

List chemicals applied to the crop or commodity, whilst in your control, as well as the rate per hectare or tonne, application date and the **WHP/EI** (see earlier note) shown on the chemical label. For forage include all chemical applications from seedling emergence to harvest. For grains include all chemical

applications from the commencement of flowering to harvest and all post harvest treatments. If there is insufficient space, attach an additional sheet in the same format (columns).

OUESTION 5

List chemicals applied to other crops, pasture, vegetation, bare earth or situation within 100 meters of the crop from which this commodity was derived or which have placed that crop in a spray drift risk area. Include all chemical applications during the periods specified in Question 4 for the supplied fodder or grain crops.

QUESTION 6

List all **Neighbours** crops, grown within 100 meters of the crop from which this commodity was harvested or that have placed that crop in a spray drift risk area, and the approximate harvest date. You are not required to list chemicals applied by neighbours.

OUESTION 7

T1, T2 and T3 classifications have been allocated to properties, principally in NSW, QLD, VIC and WA, known or suspected to have significant dieldrin, DDT or other organochlorine contamination.

Supplies of Commodity Vendor Declaration forms can be downloaded from:

www.mla.com.au/lpa

www.safemeat.org



Commodity Vendor Declaration Protecting Australia's food safety



To obtain free copies of the CVD go to www.mla.com.au/lqs

If the **seller** (vendor) of the commodity is **different** to the **producer** or storage facility, then the **vendor's name** and address should be filled out.

List the type of **commodity**, the number of **tonnes** covered by the declaration and the **start** and **finish date** for delivery.

If the property of origin or storage facility is **QA accredited** and **audited** by a third party organisation, **go to Question 8.**

If the **Multi Vendor** answers No, Questions 3, 4 and 8 must be completed.

If the **Producer** answers No, all subsequent questions (3 to 8 inclusive) must be completed.

Chemical applied on your property (pittuch but it recessors) List all chemicals (excluding fertilisers) applied to crops within 100 metres of the crop from which this commodity is ex multi vendor storage:	COMMODITY VENDOR DECLARATION		sale/tous!			S	ERIAL NUMBER
Vendor's contract no. (if applicable) End user's trading name and address End user's contract no. Commodity. Wheat Tonnes represented by this declaration 20 Delivery period from	Trading name of producer or storage facility Sandra Smith	(FULL ADDRESS INCLUDING POSTCODE)	List all chemicals (exclu commodity was derived a. from seedling emerg	iding fertilisers) applied to , or which have placed that ence for the fodder supp	o crops within 100 at crop in a spray olied; or	drift risk area, as	
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Selection Delivery period from Delivery	End user's contract no.	20					
which have placed that crop in a spray drift risk area, as follows: This commodity is ex producer:	Commonty with the property period from $\frac{10}{10}$ / $\frac{11}{10}$ / $\frac{04}{10}$ to $\frac{10}{10}$ / $\frac{11}{10}$ / $\frac{10}{10}$ / $$	eciaration			the crop from wh	ich this commo	lity was derived, or
Property name	This commodity is ex producer: If applicable, please tick the relevant box, complete the following details and then go to Question 2.		a. from seedling emerg b. from commencemen	gence for the fodder supp	olied; or	ed.	,
## applicable, please complete the following details and then go to Question 2. Storage location Release number Dees the property on which the commodity is grown, or storage facility in which the commodity is grown, or storage facility in which the commodity is stored carry accreditation under an independently audited OA program which includes chemical residue management for the commodity being supplied? Yes No If Yes, give details: Graincare Was the commodity tested for chemical residues by a NATA accredited laboratory and test method? Was the commodity tested for chemical residues by a NATA accredited laboratory and test method? The method? The method of the commodity whilst under your control (attach list if necessary) List all agricultural chemicals (excluding fertilisers) applied to the commodity while to the commodity while the commodity while the commodity supplied does not contain any materials that are prohibited for use as feeds for ruminant livestock (cattle, sheep, goats, etc) under state/territory legislation, specifically in regard to animal byproducts. Chemical applied Rate/Ha or tonne Application date WHP and/or El WHP and/or El Application date WHP and/or El WHP and/or El	Property name Harvest date	DAY / MONTH / YEAR	Сгор			Approx. har	est month
Does the property on which the commodity is grown, or storage facility in which the commodity is stored carry accreditation under an independently audited OA program which includes chemical residue management for the commodity being supplied? Yes No If Yes, give details: Graincare P 2 1 2 3 4 5 6	If applicable, please complete the following details and then go to Question 2. Storage location				a chemical res	sidue status cla	assification?
Chemical applied Rate/Ha or tonne Application date WHP and/or El the production and/or storage of this commodity prior to dispatch to the above end user.	2 Does the property on which the commodity is grown, or storage fat the commodity is stored carry accreditation under an independently OA program which includes chemical residue management for the chain supplied? ☑ Yes ☐ No If Yes, give details: Graincare If the answer to Ouestion 2 is Yes, go straight to Ouestion 8. If the answer is No, please refer the answer to Ouestion 2 is Yes, go straight to Ouestion 8. If the answer is No, please refer method? ☐ Was the commodity tested for chemical residues by a NATA accreding the method? ☐ Chemical applied to the commodity whilst under your control (attach I List all agricultural chemicals (excluding fertilisers) applied to the commo your control, as follows: a. from seedling emergence to harvest for fodded by the property of	ility in which raudited ommodity 2 1 2 3 4 5 6 Indicates to the explanatory notes. ted laboratory and test st. if necessary) dity while it was under arc.	I/we truthfully believe a. all chemicals applied persons on my/our commodity are discle b. all chemicals were a the maximum rates c. any Withholding Per to the crop or comn specified in the resp d. the commodity sup ruminant livestock (regard to animal by- I/We further declare that the information in this do	e that: I to the crops or commod behalf during the growing used, where required, in thapplied in accordance will set out on those labels; lods and/or Export Intervalidity whilst under my coonse to Question 4 of the conse to Question 4 of the conse to Set out on the contain an cattle, sheep, goats, etc) products. I we have read and undowment is true and corrections to the consection of the contain and course of the contain and contai	ity specified in thi g of the crops an e responses to Q th their registerer and vals set out on the introl have been nis declaration. y materials that under state/ten lerstood the exp ict.	s declaration, by d/or during the uestions 4 and 5 d labels and at r he labels of the observed and, w are prohibited for introy legislation, lanatory notes a	storage of the of this declaration attended attended to the control of the contro
Signature Sanden Smith Date 10 / 11 / 04	Chemical applied Rate/Ha or tonne Application date	WHP and/or EI	the production and/or sto	rage of this commodity	prior to dispatch	to the above e	nd user.
			Signature Sandan	mith	Posi	e 10 / 11	/ 04 YEAR

Note the Grazing/
Fodder Withholding
Period (WHP) and any
Export Animal Feed
Interval (EAFI) or
Export Slaughter
Interval (ESI) shown on
the label of chemicals.

Spray Drift Risk Area

This is the area downwind of a chemical application in which spray drift is anticipated to cause unacceptable residues in pasture, fodder or forage crops.

List all Neighbours crops, grown within 100 metres of the crop from which this commodity was harvested or that have placed that crop in a spray drift risk area, and the approximate harvest date. You are not required to list chemicals applied by neighbours.

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