



# XLD Commodities

## COMMODITY VENDOR DECLARATION 24/25

Refer to the explanatory notes on Page 2 prior to completing this Declaration. The vendor declaration must precede or accompany each consignment of grain and is required for each commodity supplied and for each separate paddock. Failure to provide a declaration may result in consignment being rejected or deductions made.

Trading Name of Producer:		Vendor Trading Name: (If Different)	
Address:		Town:	State: Post Code:
Contact Name:		Phone:	Fax:
Email Address:			Mobile:
Commodity:	Variety:	Harvest Date:	Contract No:
Property Name : (Where Produced)	Paddock Name:		NGR ID: (if applicable)

- 1a) This commodity is supplied direct from Producer  Direct from paddock  OR Direct from Storage (Please Tick)
- OR
- 1b) This commodity is supplied from Multi-Vendor  Multi Vendor Storage  Storage Location/ID: \_\_\_\_\_
- 2) Is the property on which the property was grown and / or stored certified under a Quality Assurance Program? Name of Scheme: \_\_\_\_\_ **YES/NO**  
(Please attach copy of certificate)
- 3) Has the commodity been grown on a property with an assigned chemical residue status? If yes give details \_\_\_\_\_ **YES/NO**
- 4) Is there any knowledge or reason to suspect that Endosulfan has been applied or come into contact with this commodity **YES/NO**
- 5) Has the crop been genetically engineered in any way as to be classified as a **Genetically Modified Organism (GMO)**? **YES/NO**
- 6) Has the commodity been in contact with animal by products including meat meal, feather meal, animal fat/tallow, offal meal, gelatine, egg or any other animal proteins including catering waste? **YES/NO**
- 7) Has the storage area that the commodity has come from been in contact with animal by products including meat meal, feather meal, animal fat/tallow, offal meal, gelatine, egg or any other animal proteins including catering waste? **YES/NO**
- 8) Has the commodity been in contact with any antibiotic and/or hormones? **YES/NO**

9) Chemicals Applied to this crop (Excl Fertilisers)	Rate per Ha	Application Date	WHP/ESI Fodder	WHP/ESI Harvest

10) Chemicals Applied to adjoining crops/paddocks on this property (Excl Fertilisers)	Rate per Ha	Application Date	WHP/ESI Fodder	WHP/ESI Harvest

11) Neighbours Crops	List all neighbours crops within 100mt of where this commodity was grown		
CROP	HARVEST DATE	CROP	HARVEST DATE

12) Chemicals Applied Post Harvest (Incl Fumigants)	Rate per Tonne	Application Date	WHP/ESI

### Declaration

I, (full name) \_\_\_\_\_ Position: \_\_\_\_\_ Declare that,

- I am a duly authorised representative of the vendor supplying this commodity
- All the information is true and correct
- Whilst under the vendors control, all chemical applications to the commodity were with registered chemicals in accordance with the chemicals registered label or APVMA permit.
- The commodity supplied complies with all state/territory legislation in relation to restricted Animal material and feeds for livestock.
- Any withholding periods (WHP's) and/or export slaughter intervals (ESI's) set out on the registered labels or APVMA permits of chemicals applied have been observed and where required, are specified on this declaration.
- I have read and understood the explanatory notes on page 2 of this declaration and have answered all questions in compliance with the explanatory notes.

**Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

## **Explanatory Notes**

This Commodity Vendor Declaration (CVD) ensures that all grain supplied complies with the requirements for both the safe storage (including co-mingled grain) and more importantly the requirements of a variety of end users.

Some storage locations will not accept a load of grain if this declaration is not forwarded with or before the load is delivered. It is the responsibility of the grower to ensure this form is filled out in full.

A separate declaration needs to be filled out for each individual commodity and each separate paddock.

The purpose of this declaration serves a number of purposes most importantly:

- Ensures chemicals used in production, storage and delivery of the commodity are in accordance with the product label or APVMA permit.
- Allows XLD Grain to provide evidence that the feed they are supplying to export cattle will not contravene the laws of the importing country thus meeting the needs of their customers.
- Enables end users to comply with their own quality assurance systems and those of their own customers.
- Ensures that those handling the grain are not put at risk of exposure to chemical residues.

This form must be filled out in full and signed by an authorised representative of the grower. Following is an explanation of each of the numbered questions to enable thorough understanding:

### **Question 1 a&b**

Confirms a) if the product is direct from paddock or ex on farm storage and b) if it has come from a multivendor storage location

### **Question 2**

Any quality assurance program must cover the commodity listed and be current. It is up to the producer to ensure he complies with any programs and the should be YES only if it is a recognised scheme.

### **Question 3**

Classifications have been allocated to properties known or suspected to have a chemical contamination. Please provide reasons for the classification.

### **Question 4**

Endosulfan, other organochlorins and other selected chemicals may cause prohibited residues in meat and grain for importing countries, including Japan. It is imperative that all care is taken to prevent such residues occurring and all labels are read in relation to the residual effects on livestock

### **Question 5**

The feeding of Genetically Modified commodities to cattle is prohibited by many customers and as such grain will not be accepted.

### **Questions 6,7 & 8**

These questions must be answered to ensure commodity complies with specific animal production systems by our client/s

### **Question 9**

If no chemicals have been applied then please record this.

If so, list the full product name (e.g Nufarm LVE Agritone 570), as well as the application rate, date and WHP/ESI. The WHP / ESI may be different for fodder or grain harvest, and needs to be recorded for the commodity supplied.

If the crop is being harvested as fodder (i.e. Lucerne), all chemicals applied to the crop for one seasonal activity shall be listed, including herbicides, fungicides, insecticides, crop conditioners and any other chemicals excluding fertilisers. (seasonal activity shall be deemed from the last cut of the previous season, through to the finish of the current harvest period). If the crop is being harvested as grain, straw (or is the first cut of fodder) then list all chemicals applied to the crop from seedling emergence, including herbicides, fungicides, insecticides, crop conditioners and any other chemicals excluding fertilisers. Attached additional sheets if required. A copy of crop spray records sheet is sufficient as long as all sections on this form is covered.

### **Questions 10 & 11**

These questions specifically relate to the possibility of spray drift and the risks associated with this occurring. Spray drift (including aerial spraying) from adjoining crops onto the commodity declared on this declaration may inadvertently cause unacceptable residues in animals fed on this commodity. All crops within 100mt of the grown commodity whether on the same farm or a neighbouring property should be listed. It is the vendor's responsibility to ensure that no chemicals applied on a neighbour's crop will compromise the chemical residue status of the commodity being supplied.

### **Question 12**

List the full product name, application rate, date and WHP/ESI.