

Canola Sample Declaration



Viterra collects canola grower load samples from all loads delivered to sites.

As part of a quality testing program, Viterra will undertake Canola GM and Chemical Residue testing of the samples to ensure that the canola quality meets expectations of customers and the market.

These measures are necessary to avoid breaches in the use of chemicals not registered for use and that Maximum Residue Levels (MRLs) are not exceeded.

To the best of your knowledge you warrant that:

- a) Since harvesting none of the canola in the load will have been treated (unless specified below) with any:
 - (i) insecticide, pesticide or other chemical or seed treatment; or
 - (ii) pickling compound
- b) None of the canola in the load is a genetically modified variety
- c) Chemicals have been applied in accordance with registered label and approved permit instructions including:
 - (i) rates not exceeding the maximum approved levels; and
 - (ii) withholding period observed

This declaration is in addition to and does not limit or vary any of the warranties, representations and declarations nor your obligations or liability under Viterra's Receival Service and Warehousing Terms and Conditions found at www.viterra.com.au.

Growers must list below all agricultural chemicals (excluding fertilisers) applied to the canola whilst it was under their control from commencement of flowering to windrow/harvest for grains (attach list or write overleaf if necessary).

Chemical Applied	Rate/Ha or tonne	Application Date	Withholding Period	Windrow / Harvest Date

A ½ litre representative sample has been collected from the load identified by on (date) ____ / ____ / ____.

transaction number

Persons making false statements will be in breach of Viterra's Receival Service and Warehousing Terms and Conditions. Appropriate records must be retained to support this declaration.

Classifier Name

Grower/Grower's Authorised Agent (Carrier) Name

Classifier Signature

Grower/Grower's Authorised Agent (Carrier) Signature