

# 2024 Product Advisory

The 2024 Product Advisory outlines the market risks that can arise from using certain crop protection products on some crop types. Growers are encouraged to review this information before proceeding with crop management plans. Products listed in the advisory may restrict marketing options due to missing or misaligned maximum residue limits (MRLs) in our export markets or market acceptance issues by certain buyers. Growers must be aware of these restrictions and take appropriate risk mitigation steps to ensure product residues remain below MRLs set by regulatory agencies.

If a product or crop combination does not appear within this advisory, no significant marketing risks have been identified in major markets and the treated crops is accepted by most grain buyers.



## LAMBDA-CYHALOTHRIN LABEL UPDATE

Due to the PMRA's re-evaluation decision, effective April 29, 2023, crops treated with Lambda-Cyhalothrin (eg. Matador, Silencer, Labamba, etc.) cannot be fed as livestock feed, including any seed screening and aftermath. As any crop entering the grain handling system is eligible for livestock feed, this poses a risk of becoming an off-label use.

## LEGEND

-  **Be informed.**  
Treated crops may not be accepted by some Grain buyers. Consult with your grain buyer before using this product.
-  **Do not use.**  
Treated Crops will not be accepted by grain buyers.
-  **Not registered.**  
Only use registered products.
-  **Market acceptance issue.**  
Maximum Residue Limits (MRLs) are established in major markets but marketing risks may still be present.

## CHICKPEAS

-   **PRE-HARVEST WEED CONTROL**  
**Glyphosate**  
Glyphosate is registered for pre-harvest weed control. **Do not use as a desiccant.** To prevent unacceptable residues in the harvested grain, only apply pre-harvest glyphosate when grain moisture content is less than 30% in the least mature part of the field, including any areas of re-growth with seed production.  
**Consult with your grain buyer before using pre-harvest glyphosate on chickpeas.**  
MRLs are established in all major markets; however, marketing restrictions may still be present due to scrutiny of glyphosate in the global marketplace.

## FABA BEANS

-   **PRE-HARVEST WEED CONTROL**  
**Glyphosate**  
Glyphosate is registered for pre-harvest weed control. **Do not use as a desiccant.** To prevent unacceptable residues in the harvested grain, only apply pre-harvest glyphosate when grain moisture content is less than 30% in the least mature part of the field, including any areas of re-growth with seed production.  
**Consult with your grain buyer before using pre-harvest glyphosate on faba beans.**  
MRLs are established in all major markets; however, marketing restrictions may still be present due to scrutiny of glyphosate in the global marketplace.

## DRY BEANS



### PRE-HARVEST WEED CONTROL Glyphosate

Glyphosate is registered for pre-harvest weed control. **Do not use as a desiccant.** To prevent unacceptable residues in the harvested grain, only apply pre-harvest glyphosate when grain moisture content is less than 30% in the least mature part of the field, including any areas of re-growth with seed production.

**Most dry bean dealers do not allow pre-harvest glyphosate on dry beans. Consult with your grain buyer before using pre-harvest glyphosate on dry beans.**

MRLs are established in all major markets; however, marketing restrictions may still be present due to scrutiny of glyphosate in the global marketplace.



### DESICCANT Glufosinate-ammonium

Glufosinate-ammonium is only registered on dry beans in Eastern Canada.

**Consult with your grain buyer before using this product in Eastern Canada.**

MRLs are missing or set at low levels in most major markets.

## LENTILS



### PRE-HARVEST WEED CONTROL Glyphosate

Glyphosate is registered for pre-harvest weed control. **Do not use as a desiccant.** To prevent unacceptable residues in the harvested grain, only apply pre-harvest glyphosate when grain moisture content is less than 30% in the least mature part of the field, including any areas of re-growth with seed production.

**Green Lentils – Consult with your grain buyer before using pre-harvest glyphosate on green lentils.**

MRLs are established in all major markets; however, marketing restrictions may still be present due to scrutiny of glyphosate in the global marketplace.



### DESICCANT Glufosinate-ammonium

**Do not use glufosinate on lentils as a crop desiccant.** There is an elevated risk of MRL-related trade disruption due to missing or very low MRLs in most major markets. Grain buyers will not accept treated lentils.

## PEAS



### PRE-HARVEST WEED CONTROL Glyphosate

Glyphosate is registered for pre-harvest weed control. **Do not use as a desiccant.** To prevent unacceptable residues in the harvested grain, only apply pre-harvest glyphosate when grain moisture content is less than 30% in the least mature part of the field, including any areas of re-growth with seed production.

**Consult with your grain buyer before using pre-harvest glyphosate on peas.**

MRLs are established in all major markets; however, marketing restrictions may still be present due to scrutiny of glyphosate in the global marketplace.



### DESSICANT Glufosinate-ammonium

Glufosinate-ammonium is not registered for use on peas. **Do not use glufosinate-ammonium on peas.** Only use registered products.

All information on this advisory is provided in good faith as of the date of publication; however, we make no representation or warranty of any kind, expressed or implied, regarding its accuracy, adequacy, validity, reliability, availability or completeness. Growers are encouraged to review this information and consult with your grain buyer about potential market risks before proceeding with crop management plans.