



## Protect Your Investment – Use Only Acceptable Crop Protection Products

Cereal growers, you can protect your investment by applying only acceptable crop protection products – those that are registered for use on your crop in Canada and won't create trade concerns – and by using them as directed on the product label.

This growing season, there are three crop protection product active ingredients which may create market risk if used on cereal crops – chlormequat (e.g. Manipulator), glyphosate (e.g. Roundup) and saflufenacil (e.g. Kixor, Heat).

### CHLORMEQUAT

Please note: this year, chlormequat was registered for use on oats and barley.

- **BE INFORMED:** Before using chlormequat on **malt barley**, check with your grain buyer to confirm contract obligations and acceptance.

### GLYPHOSATE

- **DO NOT USE:** **Malt barley** will not be accepted by grain buyers if treated with pre-harvest glyphosate. Do not use glyphosate on malt barley.
- **BE INFORMED:** Only use pre-harvest glyphosate on **barley and wheat** once the least mature part of the field is at less than 30% grain moisture.
- **BE INFORMED:** **Oats** may not be accepted if treated with pre-harvest glyphosate; consult your grain buyer before use. Where permitted, ensure the least mature part of the field is at less than 30% grain moisture before applying pre-harvest glyphosate.

### SAFLUFENACIL

- **DO NOT USE:** **Malt barley** will not be accepted by grain buyers if treated with saflufenacil. Do not use saflufenacil on malt barley.

Help uphold Canada's global reputation for quality and safety by keeping market access top-of-mind and taking the steps to Keep it Clean throughout the growing season. Additional information, including tips to ensure product residues remain below maximum residue limits (MRLs), is available at [keepingitclean.ca/cereals](http://keepingitclean.ca/cereals).

05/2020

[keepingitclean.ca](http://keepingitclean.ca)