

Marketing of Canadian flax is dependent on international buyers. Canadian flax is recognized around the world for its high quality and reliable supply. This reputation is valuable in all markets and is important to the entire value chain. Keeping flax within residue limits helps to maintain our international reputation for high quality flax. To ensure these markets remain open to Canadian flax:

- Only apply chemicals that are registered for use on flax, and are supported for use by the manufacturer **AND** your grain buyer.
- Follow application instructions on labels.
- Abide by pre-harvest intervals (PHIs) for chemicals.



Talk to your grain buyer to determine if there are any chemicals that may be a concern for their markets.

## Late-season Chemicals for Flax and Maximum Residue Limits

Several late-season chemicals registered for flax lack maximum residue limits (MRLs) for key export markets and some have established MRLs that may be too low for the associated pre-harvest interval. Some MRLs are low and the use of a chemical following label guidelines may still pose a market risk.

## Pre-harvest chemicals registered for use on flax

Active			PHI	
ingredient	Products	Crop stage	(days)	Comments
	Advantage Diquat 240, Armory 240, Bolster II, Co-op			harvest when seed dry (≤ 10% grain
	Bolster II, Craven, Desica, Dessicash, Drifast, FBN Diquat			moisture, typically 4 to 10 days after
	240SN, Guardsman Diquat, MPower Clone, Reglone,		none	application); no MRLs for US, China or
diquat	Reglone Ion, Stage	75% brown bolls	listed	Codex
	Advantage Glyphosate 360, Advantage Glyphosate 540,			
	ClearOut 41 Plus, Co-op Vector 540, Credit 45, Credit LV,			
	Credit Xtreme, Crush'R 540, Crush'R Plus, Factor 540, Factor			
	540 II, Flame Glyphosate 360, Glyforce WDG, Guardsman			
	Glyphosate, Matrix, MPower Disruptor, MPower Disruptor			
	Glyphosate 540, Roundup Transorb HC Liquid, Roundup			
	WeatherMax with Transorb 2, R/T 540 Liquid, Sharda	<30% grain		harvest 7-14 days after application, do not
	Glyphosate 360, Smoke 41%, Smoke 540, StartUp,	moisture (75-80%	none	apply to crops if harvested seed will be
glyphosate	Stonewall 540, Vector, VP480	brown bolls)	listed	sown; no MRL for China or Codex
saflufenacil	Heat WG, Heat LQ	75% brown bolls	3	harvest 7-14 days after application

Compiled from the 2022 Alberta, Saskatchewan and Manitoba crop protection guides, product labels and various online MRL databases. Check product labels for application rates and restrictions.

- Diquat does not have MRLs for the US, China or Codex. Diquat has a low MRL for Japan.
- Neither China nor Codex have established MRLs for glyphosate. Glyphosate must only be applied to a flax crop when seed moisture content is less than 30% to avoid the risk of exceeding key export market MRLs.

Contact your grain buyer to determine if the application of a late season chemical to your flax crop will be a marketing concern.

