



HERBICIDE

The most effective in-season thistle control available - right down to the roots. Now registered in corn!

WHY USE LONTREL™ XC HERBICIDE?

- Thistle control: Translocation throughout the plant for effective control for both Canada thistle and sow thistle.
- Second year benefit: up to a 73% thistle stand reduction the year after application.
- Flexibility: choose a rate that matches the size of your thistle problem
- · Improved, stronger, more convenient formulation.
- · Now registered in Corn and Canola

BROADLEAF	
WEEDS	
CONTROLLED	١

Common groundsel

· Red clover

- Ragweed
- Scentless chamomile
- Tufted vetch

ha) or higher.

- Vetch
- Volunteer alfalfa
- Wild buckwheat

GRASS WEEDS CONTROLLED¹

CONTROLLED¹ Alsike clover

PERENNIAL WEEDS WEEDS **SUPPRESSED**

- · Ox-eved daisy
- Canada thistle
- · Sheep sorrel
- Perennial sow
- thistle (top growth)
- · White clover

GRAZING AND HARVEST

- For field corn, allow 40 days before grazing treated areas or feeding cattle with corn silage from treated areas
- For canola, allow 3 to 5 days before grazing treated areas.
- · For all other crops, no label restrictions on the grazing of crops or forages treated with Lontrel™ XC herbicide.

APPLICATION GUIDELINES

	P	ACKAGING	Case: 4 x 2.67 L		
CROPS		ATES & CRES REATED	26-40 ac/jug Under cool or dry conditions, control may be seriously reduced		
		• Ground 40-80 L/ac (10-21 US gal/o • Aerial not registered		_	
Cereals			Canola stage: 2 to 6-		
Corn - NEW	т	MING	Cereal stage: 3 to flag leaf Corn stage: Emergence to VE-V6 (8-leaf) Weed stage: Canada thistle rosette to pre-bud 4 hours		
Grasses					
Oilseeds Other (refer to product label)	R	AINFAST			
		TANK MIX HERBICIDES	Can be tank mixed with most commonly used grass weed herbicides, including:		
			 Ares™ SN Amity™ WDG Odyssey® Poast® Ultra 	Select®VP480Compatible with all forms of glyphosate	

MIXING INSTRUCTIONS

- 1. Fill the spray tank with $\frac{1}{2}$ to $\frac{3}{4}$ of the required amount of water
- 2. Continue agitation throughout the mixing and spraying procedure
- 3. Add any required water conditioners
- 4. Add any tank mix partners that are a dry formulation
- 5. Add the required amount of grassy weed tank mix partner
- 6. Add the required amount of Lontrel XC
- 7. Add any required adjuvant or surfactants
- 8. Complete filling the sprayer tank with water
- Note: Do not mix undiluted herbicides in the chem-handler

CROP ROTATION

Barley

· Canola

Forage grasses

Mustard

Summerfallow

 Flax Oats Wheat

Rye

Note: For rotation cautions according to use rates, please see the product label.

62 63

¹ The performance of Lontrel XC is rate dependent; control is achieved at the rate of 37 ml/ac (.34 L/