APPLICATION GUIDELINES

Korrex[™]II HERBICIDE

Korrex[™] II herbicide delivers superior pre-seed control of kochia, including Group 2 and 9 resistant biotypes, as well as 21 other tough broadleaf weeds.

GROUP GROUP

FEFECTIVE

2

WHY USE KORREX[™] II HERBICIDE?

- Kochia control. Superior pre-seed control of kochia, including Group 2 and Group 9 resistant biotypes.
- Flexible mixing options. Easy-mixing tank additive for any glyphosate.
 Broad-spectrum broadleaf weed control, including dandelion, narrow-leaved hawk's beard, wild buckwheat, flixweed and stinkweed.
- E i de la construction de la con
- Extended control of volunteer canola flushes.
- Effective solution for herbicide resistance management.
- Excellent solution for Canada thistle control with a fall application.

KORREX[™] II + GLYPHOSATE AT 0.5 REL/AC

BROADLEAF WEEDS CONTROLLED • Annual sow thistle ² • Canada fleabane ^{*3} • Chickweed [*] • Cleavers [*] • Common ragweed [*] • Cow cockle [*] • Flixweed [*] • Hemp-nettle [*] • Kochia [*]	 Narrow-leaved hawk's beard Redroot pigweed* Russian thistle Scentless chamomile² Shepherd's purse* Smartweed* Stinkweed* Volunteer canola*¹ Volunteer flax Wild buckwheat* Wild mustard* 	GRASS WEEDS CONTROLLED • Downy brome • Giant foxtail • Green foxtail • Persian darnel • Volunteer barley • Volunteer wheat • Wild oats	 PERENNIAL WEEDS CONTROLLED Dandelion* (seedling, overwintered rosettes, mature plants up to 30 cm diameter) Perennial sow thistle⁴
SPRING AND FALL SOILACTIVE™ EXTENDED CONTROL • Canada fleabane • Canola (except Clearfield®)	 Chickweed⁵ Cleavers⁵ Common ragweed Dandelion seedling Flixweed Hemp-nettle⁵ Lamb's-quarters⁵ 	 Narrow-leaved hawk's beard⁵ Redroot pigweed Scentless chamomile Shepherd's purse⁵ Smartweed⁵ 	• Stinkweed⁵ • Wild buckwheat • Wild mustard

KORREX[™] II + GLYPHOSATE AT 1-2.8 REL/AC

(rosette stage)

Annual sow thistle
 Canada thistle
 (resette strate)

Quackgrass

*Weed controlled through multi-effective mode of action

1 Including all herbicide-tolerant canola varieties

2 Suppression only

3 Less than 8 cm in height

32

	PACKAGING	• Korrex II A: 1 x 0.45 kg jug • Korrex II B: 1 x 7.76 L jug	
CROPS Prior to	RATES	Spring Rate: • Korrex II A: 5.7 g/ac • Korrex II B: 97 ml/ac Fall Rate: • Korrex II A: 8.1 g/ac • Korrex II B: 139 ml/ac	
cereal crops (spring or fall application):	ACRES TREATED	Spring: 80 ac/case Fall: 56 ac/case	
Barley	WATER VOLUME	Ground 20-40 L/ac (5-10 gal/ac)	
Durum wheat Oats Spring wheat	TIMING	TIMINGSpring application: Prior to seeding (no later than 48 hours after seeding) Fall application: From after harvest to freeze upRAINFAST30 minutes	
Winter wheat	RAINFAST		
	HERBICIDE TANK MIX HERBICIDES	 VP480 Compatible with all forms of glyphosate 	

MIXING INSTRUCTIONS

1. Fill sprayer tank 1/2 full of water

2. Start sprayer tank agitation

- 3. Add the required amount of Korrex II A herbicide, continue agitation
- 4. Add the required amount of Korrex II B herbicide, continue agitation

5. Add the required amount of glyphosate, continue agitation

6. Fill the sprayer tank with sufficient water to spray 20-40 L/ac (5-10 US gal/ac) Note: Do not mix undiluted herbicides in the chem-handler

CROP ROTATION

The year following a spring Korrex II application, fields can be seeded to:

 Barley
 Field beans
 Peas
 Summerfallow
 Canola
 Flax
 Potatoes (except seed potatoes)
 Sunflower
 Wheat
 Soybeans

APPLICATION TIMING AND SEEDING

- Korrex II can be applied in the spring prior to seeding wheat, barley or oats and as an initial treatment in summerfallow.
- Korrex II applied in the fall **(after August 1)**, can be seeded to winter wheat that fall or spring wheat, durum, barley and oats the following spring.
- Newly registered Spring Rate for use in the fall. Get more acres of Korrex[™] II without compromising control, spray early and save.

GRAZING AND HARVEST

- · Livestock may be grazed on treated crops 7 days following application.
- · Do not harvest treated crop within 60 days after application.
 - 33

reduce effectiveness ies 5 Will not provide extended control of Group 2 resistant biotypes

4 Applications made at advanced stages will