Prospect[™]

Arylex[™]active

Give your canola the best start possible with the true pre-seed weed control power of Prospect™ herbicide.

HERBICIDE

WHY USE PROSPECT™ HERBICIDE?

- · Controls a wide range of broadleaf weeds, including cleavers. (overwintered and Group 2 resistant biotypes), hemp-nettle, flixweed, narrow-leaved hawk's beard and many more.
- · More consistent and complete control than alyphosate alone.
- · Flexibility to spray at 5 gal/ac: low spray water volume without giving up weed control performance.
- · Tank mixed with glyphosate, provides 3 modes of action for multi-effective mode of action control of key broadleaf weeds.

PROSPECT + GLYPHOSATE AT 0.5 REL/AC:

BROADLEAF WEEDS CONTROLLED

- American dragonhead
- · Canada fleabane¹
- Chickweed
- · Cleavers¹
- · Common ragweed¹
- · Cow cockle
- · Eastern black nightshade
- Flixweed
- · Hemp-nettle¹
- Henbit Kochia²
- · Lamb's-quarters
- Morning glory

- · Narrow-leaved hawk's beard³
- · Redroot pigweed
- · Round-leaved mallow
- Russian thistle
- · Shepherd's purse
- Smartweed
- Stinkweed
- · Stork's bill
- Velvetleaf
- Volunteer canola (all herbicide resistant varieties)4
- · Volunteer flax
- Waterhemp
- · Wild buckwheat
- · Wild mustard

GRASS WEEDS CONTROLLED

- · Barnyard grass
- Downy brome
- Giant foxtail
- · Green foxtail
- · Persian darnel
- Volunteer barley
- · Volunteer wheat
- Wild oats

PERENNIAL WEEDS CONTROLLED

- Dandelion
- · Volunteer alfalfa

WEEDS SUPPRESSED

Annual sow thistle

WEEDS CONTROLLED **THROUGH** MULTIPLE **EFFECTIVE MODES** OF ACTION

- Barnyard grass
- · Canada fleabane
- Cleavers
- Chickweed
- · Eastern black
- nightshade
- Flixweed
- · Hemp-nettle
- · Lamb's-quarters
- · Redroot pigweed
- Russian thistle
- · Shepherd's-purse
- Smartweed
- Stinkweed
- · Wild buckwheat Wild mustard
- 1 Including Group 2 resistant biotypes 2 Control of light to moderate infestation ≤150plants/m², ≤15cm in height), suppression of Group 9 resistant kochia biotypes
- 3 Up to 8cm in height; for larger stages use additional glyphosate top-up rates (see label)
- 4 Group 9 resistant varieties: under conditions of high density or larger stages control may be
- 5 Seeding/planting depth: minimum 4 cm (1.6 inches) or injury may occur.

APPLICATION GUIDELINES

CROPS Prior to seeding: Canola Corn ⁵	PACKAGING	2 x 10.8 L jugs
	RATES	135 ml/ac
	ACRES TREATED	80 ac/jug (160 ac/case)
	WATER VOLUME	Ground 20-40 L/ac (5-10 gal/ac)
	TIMING	Prior to seeding
	RAINFAST	1 hour
	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 Prospect herbicide, continue agitation
- 4. Add the required amount of glyphosate, continue agitation
- 5. Fill the sprayer tank with sufficient water to spray 20-40 L/ac (5-10 US gal/ac)

CROP ROTATION

10 months: All major crops, except lentils or chickpeas 22 months: Lentils, chickpeas or any other crops not listed

APPLICATION TIMING

Prospect can be applied in the spring, prior to seeding canola or corn.

GRAZING AND HARVEST

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

41

