# **Prospect**

Arylex<sup>™</sup>active

HERBICIDE

# WHY USE PROSPECT<sup>™</sup> HERBICIDE WITH ARYLEX<sup>™</sup> ACTIVE?

- · Controls a wide range of broadleaf weeds, including cleavers. (overwintered and Group 2 resistant biotypes), hemp-nettle, flixweed, wild buckwheat, and many more.
- $\cdot$  More consistent and complete pre-seed control than glyphosate alone.
- Flexibility to spray at 5 gal/ac: low spray water volume without giving up weed control performance.\*
- Tank-mixed with glyphosate, provides 3 actives for

multiple effective modes of action control of competitive weeds.

# PROSPECT<sup>™</sup> + GLYPHOSATE AT 0.5 REL/AC:

BROADLEAF WEEDS CONTROLLED • American dragonhead • Canada fleabane <sup>1</sup> • Chickweed • Cleavers <sup>1</sup> • Common ragweed <sup>1</sup> • Cow cockle • Eastern black nightshade • Flixweed • Hemp-nettle <sup>1</sup> • Henbit • Kochia <sup>2</sup> • Lamb's-quarters • Morning glory	<ul> <li>Narrow-leaved hawk's beard<sup>3</sup></li> <li>Redroot pigweed</li> <li>Round-leaved mallow</li> <li>Russian thistle</li> <li>Shepherd's purse</li> <li>Smartweed</li> <li>Stinkweed</li> <li>Stork's-bill</li> <li>Velvetleaf</li> <li>Volunteer canola (all herbicide tolerant varieties)<sup>4</sup></li> <li>Volunteer flax</li> <li>Waterhemp</li> <li>Wild buckwheat</li> <li>Wild mustard</li> </ul>	GRASS WEEDS CONTROLLED • Barnyard grass • Downy brome • Giant foxtail • Green foxtail • Persian darnel • Volunteer barley • Volunteer wheat • Wild oats	PERENNIAL WEED CONTROLLED • Dandelion • Volunteer alfalfa WEEDS SUPPRESSED • Annual sow thistle
WEEDS CONTROLLED THROUGH MULTIPLE EFFECTIVE MODES OF ACTION	<ul> <li>Barnyard grass</li> <li>Canada fleabane</li> <li>Chickweed</li> <li>Cleavers</li> <li>Eastern black nightshade</li> </ul>	<ul> <li>Flixweed</li> <li>Hemp-nettle</li> <li>Lamb's-quarters</li> <li>Redroot pigweed</li> <li>Russian thistle</li> <li>Shepherd's-purse</li> </ul>	<ul> <li>Smartweed</li> <li>Stinkweed</li> <li>Wild buckwheat</li> <li>Wild mustard</li> </ul>
* Higher water volumes promote better coverage for		3 Up to 8cm in height; for larger stages use	

\* Higher water volumes promote better coverage for heavy infestation or hard to control weeds.

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.

ERENNIAL WEEDS ONTROLLED

#### /EEDS UPPRESSED

additional glyphosate top-up rates (see label).

4 Group 9 resistant varieties: under conditions of high

density or larger stages control may be reduced.

5 Seeding/planting depth: minimum 4 cm (1.6 inches)

GROUE

14

4

Give your canola the best

start possible.

**1ULTIPLE** 

EFFECTIVE



# DOWNLOAD THE 2025 FIELD GUIDE APP FOR PRODUCT SPECIFIC TANK-MIX INSTRUCTIONS.

### **CROP ROTATION**

CROPS

Prior to

seeding:

Canola

Corn⁵

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.

PACKAGING

RATES

ACRES

WATER

TIMING

RAINFAST

**TANK-MIX** 

HERBICIDES

VOLUME

TREATED

#### **GRAZING AND HARVEST**

Livestock may be grazed on treated crops 7 days following application.

#### **PRE-HARVEST INTERVAL**

60 days



# **APPLICATION GUIDELINES**

Ground 20-40 L/ac (5-10 US gal/ac)

2 x 10.8 L jugs

135 mL/ac

80 ac/jug (160 ac/case)

Compatible with all forms

Prior to seeding

of glyphosate

1 hour

or injury may occur.