IN-CROP | CEREAL GRASS

PYROXSULAM: 4.5 g/ac

# **Simplicity** GoDRI →

HERBICIDE

Simplicity™ GoDRI™ herbicide Wild Oat Rate. Simply better value.



## WHY USE SIMPLICITY™ GODRI™ WILD OAT RATE?

- · Cost effective control of wild oats and Japanese brome.
- · Wide window of application from 2-leaf to flag-leaf.
- Rotational freedom ability to seed all major crops the year following application.
- Convenient GoDRI™ herbicide formulation for fast, easy mixing and handling.

For early season applications in low to moderate wild oat populations that are typical in the brown soil zones of Southern Alberta and Southern Saskatchewan.

### WILD OAT RATE

### **GRASS WEEDS CONTROLLED**

- · Wild oats
- · Japanese brome<sup>1</sup>
- · Barnyard grass<sup>1</sup>

## WILD OAT PERFORMANCE

1 Based on Corteva Agriscience research trials.

Wild Oat Control Rating

0% 20% 40% 60% 80% 100%

Simplicity GoDRI Very good (90 – 95%)

Source: Corteva Agriscience Field Research Data (2006 to 2019).

Varro\*/Velocity\* m3 Good (85 – 89%)

Source: Corteva Agriscience Field Research Data (2009 to 2019).

WHEN TANK-MIXING SIMPLICITY GODRI WITH A BROADLEAF HERBICIDE THAT DOES NOT REQUIRE A SURFACTANT, BINDEM UTILITY MODIFIER MUST BE USED.

BINDEM IS SOLD SEPARATELY.

When spraying Simplicity GoDRI alone, the addition of a non-ionic surfactant is ALWAYS required. The following non-ionic surfactants can be used:

Agral 90 at 0.25% v/v, Sentry at 0.25% v/v, Ag-Surf\* Original at 0.25% v/v

APPLICATION GUIDELINES

	PACKAGING	4 x 2.24 kg jugs
	RATES	21 g/ac
CROPS Durum wheat	ACRES TREATED	106 ac/jug (424 ac/case)
Spring wheat Winter wheat	WATER VOLUME	<ul> <li>Ground 20-40 L/ac (5-10 US gal/ac)</li> <li>Aerial minimum 12 L/ac (3 US gal/ac)</li> </ul>
Fall Rye Spring Rye	TIMING	Crop stage: 2 leaf (fully expanded) to flag-leaf Weed stage: 1 to 4-leaf
Triticale	RAINFAST	2 hours
	TANK-MIX HERBICIDES <sup>2</sup>	<ul> <li>Attain™ XC herbicide <ul> <li>Buctril® M</li> <li>OcTTain™ XL herbicide</li> <li>Prestige™ XL herbicide</li> <li>Thumper®</li> <li>Tilt® fungicide</li> </ul> </li> </ul>



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

### **CROP ROTATION**

- Alfalfa
- Barley
- Brown mustard
- Canola
- Canola-quality
- Brassica juncea
   Chickpea
- Chickped
- Dry bean (Phaseolus vulgaris species)
- Field corn
- Field peas
- Flax
- LentilsOats

95

- Potatoes
  - SoybeanSpring wheat
  - Sunflower
  - · Yellow mustard

## **GRAZING AND HARVEST**

- Livestock may graze treated areas 7 days after application.
- Mature crops may be harvested 50 days after application.



94

<sup>2</sup> Unless otherwise stated. Always read and follow label directions.