

New from Nufarm.

Superior wild oat and millet control.

**Signal™**



No waiting for rebates.

Everyday low price.



# Positive Signs of Change In wild oat and wild millet control.

Hands up if you like choice! **New Signal™** herbicide contains the active ingredient **clodinafop**, which farmers trust to treat more wheat acres across Western Canada than any other grass herbicide.

In times of change, one thing is sure. Only Nufarm delivers high performance, fully serviced products. Priced for every day value – without the rebate wait.



**Breaking with tradition.**

# Signal™

## Application Guidelines

### Registered Crops:

- Spring Wheat • Durum Wheat

### Grassy Weeds Controlled:

- Wild Oats • Volunteer Oats • Green Foxtail and Yellow Foxtail • Barnyard Grass • Persian Darnel • Volunteer Canary Seed

### Rainfastness:

Signal is rainfast in 30 minutes.

### Active Ingredient:

Clodinafop

### Resistance Management:

Signal is a Group 1 herbicide.

### Rates:

#### a. 50 L/ha water

Wild oats, green and yellow foxtail, barnyard grass, volunteer oats, volunteer canary seed: 230 mL/ha Signal Herbicide + 400 mL/ha Signal Adjuvant with 50 L/ha water.

Above weeds + Persian darnel: 290 mL/ha Signal Herbicide + 500 mL/ha Signal Adjuvant with 50 L/ha water.

#### b. 100 L/ha water

Wild oats, green and yellow foxtail, barnyard grass, volunteer oats, volunteer canary seed: 230 mL/ha Signal Herbicide + 800 mL/ha Signal Adjuvant with 100 L/ha water.

Above weeds + Persian darnel: 290 mL/ha Signal Herbicide + 1 L/ha Signal Adjuvant with 100 L/ha water.

### Tank Mixes:

Signal can be tank mixed with over 30 broadleaf herbicides for effective one-pass weed control. It can also be mixed with a number of insecticides and fungicides. Refer to the label for details.

### Packaging:

1 case treats 40 acres.

### Application Timing:

| Timing   | Growth Stage                      |
|--|-----------------------------------|
| Wild Oats  | 1 to 6 leaf stage on main stem.   |
| Volunteer Oats (Tame)  | 3 to 6 leaf stage on main stem.   |
| Green Foxtail and Yellow Foxtail (wild millet, pigeon grass) | 1 to 5 leaf stage on main stem.   |
| Barnyard Grass   | 1 to 5 leaf stage on main stem.   |
| Persian Darnel   | 1 to 5 leaf stage on main stem.   |
| Volunteer Canary Seed  | 1 to 6 leaf stage on main stem.   |
| Spring Wheat and Durum Wheat                                 | Prior to emergence of 4th tiller. |

\* **Signal is registered for ground and aerial application.**

Nufarm Agriculture Inc. P.O. Box 44055,  
South Centre Postal Outlet Calgary, Alberta, T2J 7C5

**www.nufarm.ca 1-800-868-5444**

ALWAYS READ LABEL BEFORE USING.

Signal™ is a trademark of Nufarm Agriculture Inc. Mextrol® is a registered trademark of Nufarm Agriculture Inc. Approve® is a registered trademark of Nufarm Limited. All other trademarks are the property of their respective owners.

## Also packaged for convenient one-pass control.

### Signal M (Signal + Mextrol®):

Signal M gives you the proven grass control of Signal together with Mextrol (bromoxynil + MCPA Ester) to control wild buckwheat and a wide spectrum of broadleaf weeds.

### Signal D (Signal + Approve®):

Approve® combines bromoxynil and 2,4-D for extra strength control of an even wider spectrum of broadleaf weeds, including tough competitors such as kochia. Add the grass control of Signal, and you have a truly powerful product.

Signal M and Signal D are available in 20 acre cases and 400 acre bulk packs.