Bayer CropScience Canada



Contact | Sitemap | Careers | Français » Bayer Group

Home Products Crops Grower Tools Grower Programs Our Company MyBayer Pests

Punctured Products Crops Grower Tools Grower Programs Our Company MyBayer Pests

Overview

Fungicides

Herbicides

Alion

Betamix B

Buctril M

Centurion

Converge

Excel Super

Fusion

Ignite

Infinity

Liberty 150

Liberty 200

_........

Nortron SC

Option Liquid

Pardner

Home > Products > Herbicides > Puma Advance

Puma Advance

Overview Search Labels & MSDS Search Here... **Application Guidelines** Region: Ontario Overview MyBayer · Affordable wild oat control offers excellent return on investment User • Proven control of wild oats, barnyard grass, yellow foxtail and green foxtail • Crop safe – Improved crop safety over Puma® Super especially in barley Password • Flexible – Mixes well with Infinity® and over 25 other broadleaf herbicides >> Forgot Password • Wide window of application – 1 to 6 leaves on main stem plus 3 tillers • Registered for use in both wheat (spring and durum) and barley • Move safely from wheat to barley without having to clean out your sprayer

Puma Advance

Select

Sencor

Thumper

Tundra

Varro

Velocity m3

Vios G3

BigBoys

Insecticides

Other

Seed

Seed Treatments

Bayer Links

Bayer Global

Bayer CropScience Global

- · No re-cropping restrictions
- The only advanced fenoxaprop formulation to offer increased crop safety and improved wild oat performance
- Registered for both ground and aerial application

Application Tips

Barley and wheat For control of wild oats, green foxtail, yellow foxtail and barnyard grass in barley and wheat, mix Puma Advance at 0.412 L/ac.

Timing

For wheat and barley, the crop stage is between 1 to 6 leaves on main stem plus 3 tillers. Apply at the 3 to 4 leaf stage to achieve maximum crop tolerance and weed control.

Packaging

- 8.25 L jug = 20 acres (one 2 x 8.5 L case = 40 acres)
- 123.75 L BigBoys shuttle = 300 acres
- 412.5 L BigBoys tote = 1,000 acres

Water Volume

- Ground minimum of 6 US gal./ac. (22 L/ac.)
- Aerial minimum of 4 US gal./ac. (14 L/ac.)

Rainfastness

One hour after application

Residue and Grazing

Do not:

• Do not graze the treated crops or cut for hay within 25 days of Puma Advance herbicide application, or harvest for grain within 65 days of application

Find My Local Bayer Rep



Don't know your local Bayer CropScience representative?

Enter Postal code...



- Do not graze the treated perennial ryegrass or cut for straw within 65 days of application
- Do not graze the treated meadow bromegrass or cut for hay within 25 days of application

Last updated: May 22, 2015

- » General Terms of Use» Privacy Statement» About

- » General Terms of Use

Social Media Print Bookmark