



A FRESH START

PARDNER®

Pardner® herbicide is an essential tool for controlling all volunteer canola, even if they are resistant to glyphosate. Tank mixing Pardner with your pre-season application of Roundup WeatherMAX® herbicide also provides control of over 28 other broadleaf weeds even if they have resistance to other herbicide groups, like Group 9- and 2-resistant kochia.

CONTROL VOLUNTEER CANOLA

Given the recent success of canola and the corresponding increase in acres, volunteer canola will be a challenge for 2014 and the foreseeable future. The combination of tighter canola rotations and increasingly common prairie wind events has led to volunteer canola seed deposits across the Canadian Prairies.

Whether due to pollen flow, adventitious presence or even selection when rotating between herbicides, growers must assume that all canola volunteers will have resistance to one or more of the following trait technologies: LibertyLink®, Genuity® Roundup Ready® canola and/or Clearfield® canola.

SUPERIOR PERFORMANCE ON VOLUNTEER CANOLA



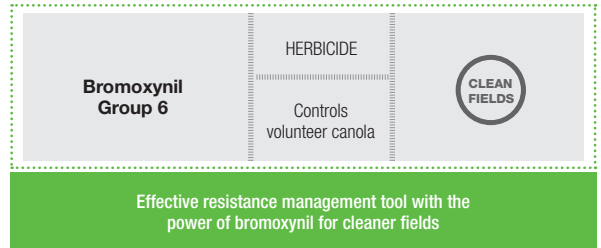
Roundup WeatherMAX® Herbicide (left)

Pardner + Roundup WeatherMAX® Herbicide (right)



Roundup WeatherMAX® Herbicide (left)

CleanStart® Herbicide (right)



Effective resistance management tool with the power of bromoxynil for cleaner fields

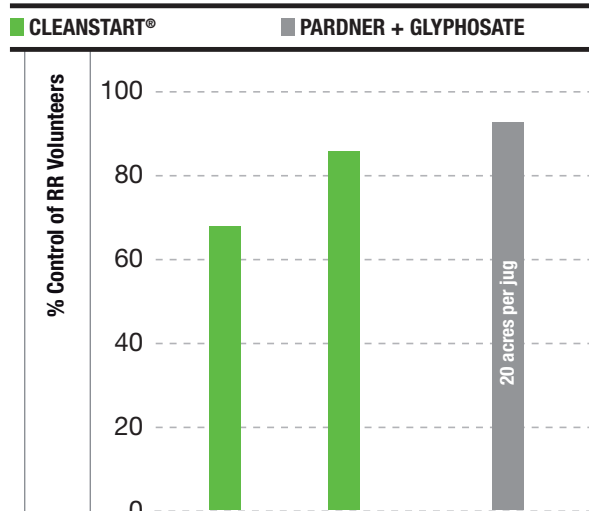
VOLUNTEER CANOLA CONTROL AND MORE

- Now registered for pre-seed application tank mixed with Roundup WeatherMAX® herbicide
- A must for Genuity® Roundup Ready® and LibertyLink canola growers to control all volunteer canola (1-4 leaf stage)
- Canola's lack of competitiveness during emergence makes a clean field extremely important
- Gets your canola crop off to a successful start and maximizes yield potential
- Critical for providing your canola crop with the ability to outcompete early season weeds
- The power of glyphosate and bromoxynil for control of over 70 different broadleaf and grassy weeds
- Increased control of trouble broadleaf weeds like wild buckwheat and Group 9-resistant kochia

TAKE ACTION

If you plan to return to canola this season, taking action with a quality pre-season burn-down that addresses this concern is a must. A pre-seed tank mix application of Pardner and Roundup WeatherMAX® herbicide will help to control all volunteer canola and protect the ongoing success and sustainability of your operation.

2013 PERFORMANCE



OTHER VOLUNTEER CANOLA MANAGEMENT STRATEGIES

- Utilize appropriate combine settings
- Reduce the amount of deep tillage post-harvest to facilitate frost-kill of germinating seeds

APPLICATION GUIDELINES AND MAXIMIZING RESULTS

- Pre-seed only
- Rate: 400 mL* – 500 mL/ac.
- Water: 5 – 10 gallons per acre (Pardner is a contact herbicide – thorough coverage is the key to success)
- Under adverse growing conditions and/or extreme weed pressure, the higher labelled rate and higher water volumes are recommended to improve control (see label)
- Allow 1 day after application before tillage/seeding

NOTE

May experience reduced dandelion control due to antagonism of tank mix.

REGISTERED CROPS

In addition to being a registered tank mix partner with Roundup WeatherMAX® herbicide and other glyphosate technologies* pre-seed in canola, Pardner is also registered for in-crop application on:

- Alfalfa
- Barley
- Corn
- Flax
- Fall rye
- Garlic
- Grasses
- Millet
- Oats
- Onion
- Triticale
- Wheat (spring, durum & winter)

PACKAGING

- Jug: 8 L (20 ac.)
- Drum: 128 L (320 ac.)



T. 1 888-283-6847 F. 1 888-570-9378

BayerCropScience.ca/Pardner or contact your Bayer CropScience representative.

C-60-01/14-BCS10170537-E

Always read and follow label directions. Pardner® and LibertyLink® are registered trademarks of the Bayer Group. All other products mentioned are trademarks of their respective companies. Bayer CropScience is a member of CropLife Canada.

* Pending registration