A great addition to your resistance management plan.

NEW!

PrecisionPac[®] DB-878 herbicide is a **new** customized burnoff add-in with multiple levels of protection to control hard-to-kill broadleaf weeds.

PrecisionPac® DB-878 gets right to the root of your toughest weed problems in wheat (spring, durum or winter), spring barley and oats.

With its built-in multiple modes of action, DB-878 is an excellent resistant management tool for pre-seed weed control of key broadleaf weeds like kochia, narrow-leaved hawk'sbeard, dandelion and wild buckwheat.

The flexibility of PrecisionPac[®] herbicides gives you the power to fully customize your weed control.

The end result is:





@FMCAgCanada FMCcrop.ca | 1-833-362-7722

Always read and follow label directions. Member of Cropl ife Canada

FMC and PrecisionPac are registered trademarks or service marks of FMC Corporation and/or an affiliate. © 2018 FMC Corporation. All rights reserved. 63471-11/18

PRECIS APPLICATION INNOVATION DB-878 herbicide provides customized resistance

DB-878

SW-4-42-5-W3

SIZE: 138 ACRES

management

-FMC

PRECISIONPAC® DB-878 Herbicide

-FMC

Weeds Controlled

(when tank-mixed with 0.5 L/ac glyphosate equivalent^{\dagger})

Canada fleabane

Canada thistle¹

Common ragweed

Cow cockle

Dandelion

Downy brome

Flixweed

Giant foxtail

Green foxtail

Hemp-nettle

Kochia (Groups 2 & 9 resistant biotypes)

Lady's thumb

Lamb's-quarters

Narrow-leaved hawk's-beard

Persian darnel

Redroot pigweed

Russian thistle

Scentless chamomile¹

Stinkweed

Volunteer barley

Volunteer canola

Volunteer flax

Volunteer wheat

White cockle¹

Wild mustard

Wild oats

Wild buckwheat

¹Suppression [†]Original 360 g/L formulation.

Timing:

Add PrecisionPac® DB-878 to your glyphosate for:

Pre-seed
Chemfallow
Post-harvest

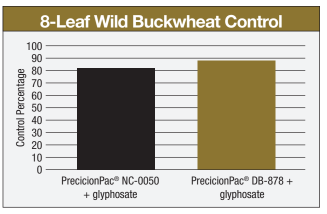
Recropping Intervals:

Pre-seed burnoff: May be seeded to wheat (spring, durum or winter), spring barley or oats a minimum of 24 hours after application.

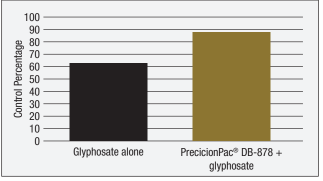
Chemfallow: May be seeded to any crop the following season.

Post-harvest: May be seeded in spring to canola, corn, oats, spring barley, soybeans, wheat (spring or durum) or white beans.

Application Information	
Rate	47 g/ac (115 g/ha)
Tank-mix Options	PrecisionPac® DB-878 must be tank-mixed with a glyphosate product.
Acres per grower bag	Minimum: 20 acres; Maximum: 160 acres
Water Volume	Minimum 22 L/ac (5 imp. gal/ac).
Surfactant	Not required when tank-mixed with a minimum of 0.5 L/ac equivalent of glyphosate. If applying less than 0.5 L/ac glyphosate rate, the addition of a recommended non-ionic surfactant (NIS) at 3.5 L per 1000 L of spray solution (0.35% v/v) is required.
Mixing Instructions	Fill sprayer tank 1/4 to 1/3 full with clean water. With agitator running, add the DB-878 slowly. Ensure agitation reaches all parts of the tank. After 5 minutes of agitation, complete filling with water and then add glyphosate. Refer to label for complete mixing instructions.



Group 2 & 9 Resistant Kochia Control



Source: FMC Trials, 2017, 42-53 DAA with no crop competition

Source: FMC Trials, 2015, 39-57 DAA