

SEE THE DIFFERENCE

FMC's in-crop cereal herbicides are trusted by growers to keep them ahead of key broadleaf and grassy weeds.

Questions? Ask your retailer how FMC's in-crop cereal herbicides can help you meet your cereal production goals.

IN-CROP WEED CONTROL FOR CEREAL CROPS

FMC HERBICIDES DELIVER EFFECTIVE CONTROL WITH APPLICATION FLEXIBILITY TO SAVE TIME, KEEP YOUR OPTIONS OPEN AND HELP MAXIMIZE CROP YIELDS.

Always read and follow label instructions. Member of CropLife Canad

FMC, the FMC logo, Barricade, Predicade, Refine and Travallas are trademarks of FMC Corporation or an affiliate

icapela, Attain, GoDri, Lontrel and Simplicity are trademarks of Corteva AgroSciences. Assert and Epic are trademarks of Nufarm Agriculture, Inc ixial, Erebus, Sierra, Trondus and Traxos are trademarks of a Syngenta Group Company. Banvel is a trademark of BASF. Brazen is a trademark of DAMA Agriculture Solutions Canada Ltd. Cirray, Puma and Varro are trademarks of Bayer Group. Everest is a trademark of Arysta LifeScience.

©2024 FMC Corporation. All rights reserved. 9256 - 2/24

PROVEN TOOLS FOR PROFITABLE CEREAL PRODUCTION



Heavyweight broadleaf weed control. lightweight package

- Groups 2 & 4 (Metsulfuron-methyl + thifensulfuron-methyl + fluroxypyr)
- 2-leaf stage to flag-leaf stage. For winter wheat, apply in the spring up to flag leaf stage.
- Barley, wheat (spring, durum, winter)
- Canada thistle¹ (top growth control), cleavers, wild buckwheat (1- to 8-leaf), dandelion (spring or fall rosettes up to 25 cm in diameter), kochia, volunteer canola, white cockle and scentless chamomile
- One (1) 8 L jug treats 40 acres (1 case treats 80 acres)
- To add grass control, choose from these registered or supported tank-mixes:

 Acapela®, Axial® / Epic®, Brazen™ II, Everest® 3.0 AG / Sierra® 3.0AG, Cirray™, Clodinafop, IPCO Avant, MCPA Ester, Pina, Puma® Advance, Simplicity™ / Simplicity™ GoDri, Traxos®, Trondus™, Varro®

¹Suppression



Legal, AE



Tough on weeds, gentle on crops

- Groups 2 & 4 (Thifensulfuron-methyl + tribenuron-methyl + fluroxypyr)
- 2-leaf to flag-leaf stage (spring, durum, winter)
 3-tiller to before the flag leaf (winter wheat)
 3-leaf to flag-leaf stage (oats*)
- Spring wheat, durum wheat, winter wheat, spring barley, oats*
- Narrow-leaved hawk's-beard (<10cm), cleavers (1 to 6 whorls), kochia, shepherd's-purse, wild buckwheat
- One (1) case treats 40 acres
 Registered surfactant required at 0.2% v/v
- To add grass control, choose from these registered or supported tank-mixes:

 Acanela® Assert® Avial® / Enic® Banyel® II. Brazen™ II. Cirray™

Acapela®, Assert®, Axial® / Epic®, Banvel® II, Brazen™ II, Cirray™, Clodinafop, Everest® 3.0AG / Sierra® 3.0AG, MCPA Ester, 2,4-D Ester, Puma® Advance, Simplicity™ / Simplicity™ GoDri, Traxos®, Trondus™, Varro®



Source: Creelman, SK, 2012



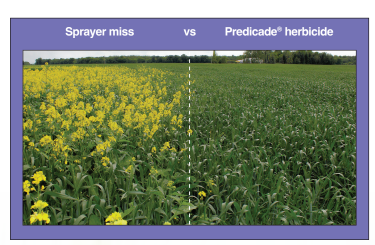
Source: Vegreville, AB, 2014



All-in-one grass and broadleaf weed control for wheat

- Groups 2 & 4 (Tribenuron-methyl + thifensulfuron-methyl + thiencarbazone-methyl + fluroxypyr + MCPA)
- Spring wheat/durum: 3-leaf stage to 6-leaf with 3 tillers, but before jointing (presence of first node)
 Winter wheat: Spring application from the 3 tiller stage and before the first node can be felt in the stem
- Wheat (spring, durum, winter)
- Broadleaf weeds: cleavers (1-6 whorls), dandelion (< 15 cm in diameter), kochia (including Groups 2 & 9 resistant biotypes (up to 10 cm), narrow-leaved hawk's-beard, shepherd's-purse (1-6 leaf), volunteer canola, including Group 2 herbicide tolerant (2- to 4-leaf)
 Grassy weeds: wild oats, barnyard grass, and more

Grassy weeds: wild oats, barnyard grass, and n



Predicade® herbicide sprayed June 5th, 2015, Oakville, MB Photo taken 21 DAA



Proven control of annual and perennial broadleaf weeds

- Groups 2 & 4 (Tribenuron methyl + thifensulfuron methyl + MCPA)
- 3-leaf stage to just before flag-leaf stage

One (1) case treats 40 acres

- Barley, oats, wheat (spring, durum, winter)
- Dandelion (spring or fall rosettes, up to 15 cm in diameter), volunteer canola, stinkweed, corn spurry, wild buckwheat (up to 5-leaf) and more
- One (1) case treats 40 acres

To add grass control, choose from these registered or supported tank-mixes:

Assert®, Axial® / Epic®, Axial® Xtreme, Brazen™ II, Cirray™ (wild oats only), Clodinafop, Erebus Xtreme, Everest® 3.0 AG / Sierra® 3.0AG, IPCO Avant, Lontrel™ XC, Pina, Puma® Advance (wild oats only), Simplicity™ / Simplicity™ GoDri, Traxos®, Trondus™, Varro®



Broad-spectrum broadleaf weed control with a wide window of application

- Group 2 (Tribenuron methyl + thifensulfuron methyl)
- 2-leaf stage to the full flag-leaf stage
- Wheat (spring, durum, winter), barley, oats, seedling and established grass species for forage and seed production
- Chickweed (1-6 leaf), cow cockle, flixweed, green smartweed, hemp-nettle, narrow-leaved hawk's-beard, Russian thistle, shepherd's-purse, stinkweed, volunteer canola (excluding Group 2 herbicide tolerant canola), wild buckwheat and more
- One (1) case treats 40 acres
 Registered surfactant required at 0.2% v/v
 - To add grass control, choose from these registered or supported tank-mixes:
 2,4-D, Attain®, Axial® / Epic®, Axial® Xtreme, Banvel® II, Brazen™ II, Cirray™, Clodinafop, Erebus® Xtreme, Everest® 3.0 AG / Sierra® 3.0,
 IPCO Avant, Lontrel™ 360 XC herbicide, MCPA, Pina, Puma® Advance, Simplicity™ / Simplicity™ GoDri, Traxos®, Trondus™, Varro®

*when tank-mixed with MCPA Ester