

TRAVALLAS

HERBICIDE

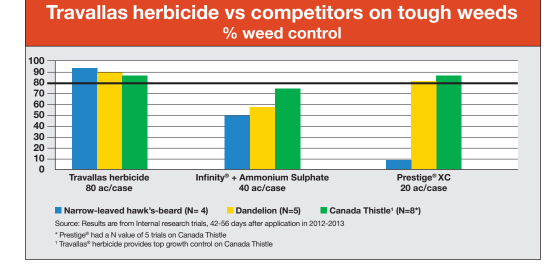
Heavyweight weed control, lightweight package

What is Travallas® herbicide?

Travallas herbicide is one-of-a-kind, liquid in-crop herbicide that delivers powerful control of hard-to-kill broadleaf weeds in key cereal crops.

How does Travallas herbicide help my farm business?

Outstanding activity on your toughest weeds. Travallas herbicide provides powerful performance on hard-to-kill weeds such as Canada thistle¹, cleavers, narrow-leaved hawk's-beard, wild buckwheat, dandelion, hemp-nettle and kochia. It is especially effective on large weeds, such as controlling wild buckwheat from the 1-leaf to 8-leaf stage. Despite its potent activity, crop safety is assured.



Easy to use. A low use rate and simple use pattern with a built-in adjuvant save you time and money. It's like bulk in a jug.

Great for resistance management. With three active ingredients from two different herbicide Groups (2 and 4), Travallas herbicide has the power to take down the toughest broadleaf weeds while managing the threat of weed resistance.

Wide window of application. Travallas herbicide can be sprayed from the 2-leaf to the flag-leaf stage of growth.

Valuable re-cropping flexibility. The following crops may be seeded 10 months after application: canola, dry beans, fababeans, field corn, flax, lentils, oats, peas, soybeans, spring wheat (including durum), winter wheat and spring barley.

IN-CROP

Quick facts:

Application timing: 2-leaf to flag-leaf

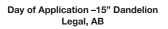
Water volume: 5 gal/ac (55 L/ha)

Packaging: One 8 L jug treats 40 acres (202 mL/ac)

Rainfastness: Two (2) hours

Efficacy on Dandelion









28 Days After Application Legal, AB

40 Days After Application Legal, AB

When and how is Travallas herbicide applied?

Travallas herbicide has a wide window of application: from the 2-leaf stage to the flag-leaf stage of growth. One 8 L jug treats 40 acres. Do not use Travallas herbicide in the same season as an Express[®] PRO herbicide application.

Which grass herbicides can be tank-mixed with Travallas herbicide?

• Axial®

MCPA Ester[®]

- Traxos[®]
- Everest® 3.0/Sierra® 3.0
- GP Herbicide
- Clodinafop
- Puma[®] Advance
- Simplicity[™] brands
- Varro[®]

Canada Thistle Comparison:

Day of Application



Canada thistle Rivers, MB

Premium Competitive Product

45 Days After Application Rivers, MB



45 Days After Application Rivers, MB

Questions? Ask your retailer about Travallas herbicide today.

Always read and follow label instructions. Member of CropLife Canada.

FMC, the FMC logo Express and Travallas are trademarks or service marks of FMC Corporation and/or an affiliate. © 2020 FMC Corporation. All rights reserved. 72169 - 6/20

Axial®, Sierra® and Traxos® are trademarks of Syngenta, Everest® (Arysta LifeScience); Infinity®, Puma®, Varro® (Bayer CropScience); Prestige®, Simplicity™ (Corteva)

Crops

- Barley
- Wheat (durum, spring, winter)

Weeds

- Annual smartweed (green smartweed, lady's thumb)
- Annual sow thistle²
- Canada thistle¹ (top growth control)
- Chickweed
- Cleavers (1-up to 9 whorl)
- Corn spurry
- Cow cockle
- Dandelion (spring or fall rosettes up to 25 cm in diameter)
- Flixweed
- Hemp-nettle (up to 8 leaf)
- Kochia
 (including Cross)
- (including Group 2-resistant) • Lamb's-quarters
- Narrow-leaved hawk's-beard
- Night-flowering catchfly
- Redroot pigweed
- Russian thistle
- Scentless chamomile (up to 10 cm)
- Shepherd's purse (up to 20 cm)
- Stinkweed
- Stork's-bill
- Volunteer canola*
- Volunteer flax
- White cockle
- Wild buckwheat (1-8 leaf)
- Wild mustard
- ¹Suppression.

²When mixed with MCPA

*Excluding Clearfield® varieties or other varieties with the Pursuit® Smart trait.

