Viper® ADV

Herbicide



Proven, broad-spectrum weed control for field peas, soybeans and dry edible beans.

- Convenient, user-friendly 100% liquid formulation
- Multiple modes of action to help manage resistant weeds
- Control of resistant wild mustard and volunteer canola
- Excellent rotational flexibility

Active ingredients

Imazamox – Group 2 Bentazon – Group 6

Formulation

Liquid concentrate

One case contains

2 x 8.1 L jugs Also available in 129.6 L drum

Storage

Requires heated storage.

Cleaver control, 7 days after application of Viper® ADV herbicide





Source: Grower Applied Strip Trials, SK, 2012

Volunteer canola control with application of Viper ADV herbicide vs glyphosate



Source: Grower Applied Strip Trials, SK, 2012

Crops

Dry edible beans¹ Field and succulent peas

Soybeans

Staging

1 to 2 trifoliate leaf 3 to 6 above ground node (3 to 6 true leaf) cotyledon to 4th trifoliate

Weeds controlled

Broadleafs

Cleavers^{2,3}

Cow cockle

Green smartweed

Hemp-nettle³

Kochia^{2,3}

Lamb's quarters

Redroot pigweed

Round-leaved mallow³

Russian thistle

Shepherd's-purse

Sow thistle (annual)3

Sow thistle (perennial)4

Stinkweed

Volunteer canola5

Volunteer lentils⁵

Wild buckwheat³

Wild mustard²

Grasses

Barnyard grass

Green foxtail

Japanese brome grass³

Persian darnel

Volunteer barley

Volunteer canary seed

Volunteer durum wheat

Volunteer spring wheat⁶

Volunteer tame oats

Wild oats

Yellow foxtail

Staging

cotyledon to 4 leaf

1 to 4 true leaf or early tillering

- ¹ Dry edible beans may vary in their tolerance to herbicides. See label for important notes. For dry edible beans, Viper ADV requires addition of Basagran® Forte herbicide plus 28% UAN.
- ² Includes resistant biotypes.
- Suppression.
- Top growth suppression only.
- 5 Including Clearfield® and non-Clearfield varieties.
- 6 Excluding Clearfield wheat.





Application rates

One case will treat 40 acres. One shuttle treats 320 acres.

Viper ADV herbicide⁷ 404 ml/ac (1 L/ha) 28% UAN⁸ 809 ml/ac (2 L/ha)

Water volume

Ground application only 40 L/ac (10 gal/ac)

Mixing order

- 1. Add 3/4 of needed water.
- 2. Start agitation and continue agitation throughout mixing and spraying procedure.
- 3. Add the required amount of Viper ADV herbicide.
- 4. If tank mixing Basagran Forte herbicide for dry edible beans or glyphosate for Roundup Ready® soybeans9, add the required amount of tank-mix partner.
- 5. Add correct amount of nitrogen source (required for grass control).
- 6. Complete filling with water and continue agitation.

Application tips

Rainfastness - 6 hours.

Avoid application immediately before or after frost or during unseasonably cold weather. Apply in warm weather (15°C to 28°C) when weeds are actively growing.

Use higher water volume on dense weeds and thicker canopies.

Initial transient crop yellowing may occur but is outgrown and will not affect yield.

Pre-harvest interval

40 days after application for succulent peas.

60 days after application for field peas, soybeans and dry edible beans.

Follow crops

3 months after application

Winter wheat10

1 year after application

Canary seed¹⁰ Field peas Spring barley **Clearfield** canola Flax¹⁰ Spring wheat

Chickpeas Lentils Sunflowers (incl. Clearfield sunflowers)

Durum wheat¹⁰ Non-**Clearfield** canola^{10,11} Tame oats¹⁰

Field corn Soybeans

2 years after application

Mustard (condiment-type only)¹⁰

Tank mixes

Herbicide for dry edible beans: Basagran Forte at 146 ml/ac (360 ml/ha)

Herbicide for Roundup Ready® soybeans: Glyphosate9

None on label for field or succulent peas.

Contact your local BASF **AgSolutions®** Grower or Retail Representative or call **AgSolutions** Customer Care at 1-877-371-BASF (2273) for information on supported tank mixes.

⁹ For soybeans, 28% UAN is not required when tank mixing with glyphosate.

For more information: Call AgSolutions Customer Care at 1-877-371-BASF (2273) or visit agsolutions.ca.

Always read and follow label directions.

AgSolutions, BASAGRAN, Clearfield and VIPER are registered trademarks of BASF, used under license by BASF Canada Inc. © 2024 BASF Canada Inc.

⁷ For dry edible beans only, Viper ADV requires the addition of Basagran Forte herbicide at 146 ml/ac (360 ml/ha) to control additional weeds. Basagran Forte is not included in case.

⁸ Addition of a nitrogen source (28% UAN) is recommended for grass control, and is not included in the case

If drought conditions are experienced between June 1 and September 1 in the year of application, delay planting of winter wheat, durum wheat, canary seed, tame oats, flax and canola (non-Clearfield) by an additional year. If drought is received between June 1 and September 1 in the year of application OR between June 1 and September 1 in the year following application, delay planting of mustard by an additional year.

Research studies have shown that non-Clearfield canola may be safely planted the year following an application of Viper ADV in all regions of Western Canada except the Northern Peace River

¹¹ Research studies have shown that non-Clearfield canola may be safely planted the year following an application of Viper ADV in all regions of Western Canada except the Northern Peace River Region of Alberta (any area in Township 100 and north, including the areas of Keg River, La Crete, Fort Vermillion and High Level). In this region, non-Clearfield canola can be grown safely the second year following an application (2 YAT).