

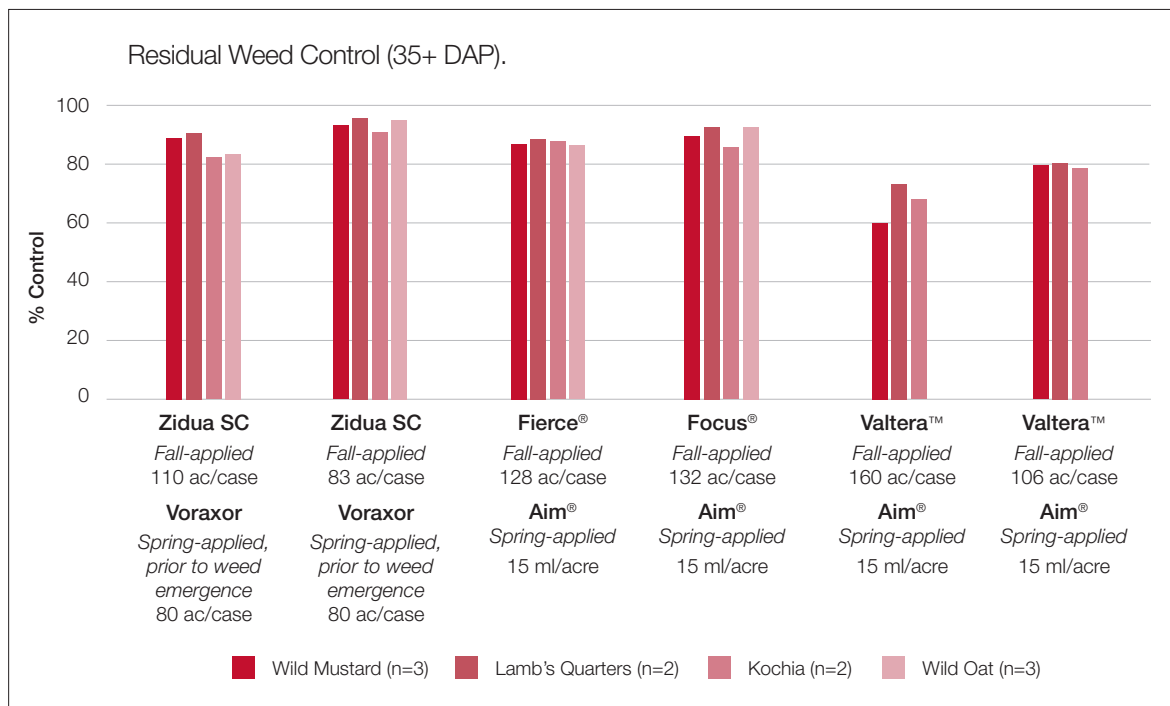


Zidua SC herbicide for late fall application before seeding lentils next spring.

Get your spring weed cleanup started with Zidua® SC for fall-applied residual suppression of weeds for use before lentils. When applied before ground freeze, a fall application of Zidua SC provides residual activity on key weeds. Follow up with a spring pre-seed application of Heat® LQ or Voraxor® herbicide to give lentils a cleaner start to the growing season.

- More consistent activation with a fall-applied herbicide compared to spring-applied residuals when spring moisture is lacking
- Zidua SC is Group 15 chemistry that provides suppression of a broad-spectrum of weeds, including Group 2-, 4- and 9-resistant broadleaf weeds and Group 1- and 2-resistant grass weeds
- Weeds suppressed: cleavers, kochia, lamb's quarters, pigweed, waterhemp, wild oat, green and yellow foxtail
- Supported by the **Advanced Weed Control Program** when followed by Voraxor pre-seed and an eligible in-crop herbicide

Combine fall Zidua SC with spring Voraxor for better weed control.



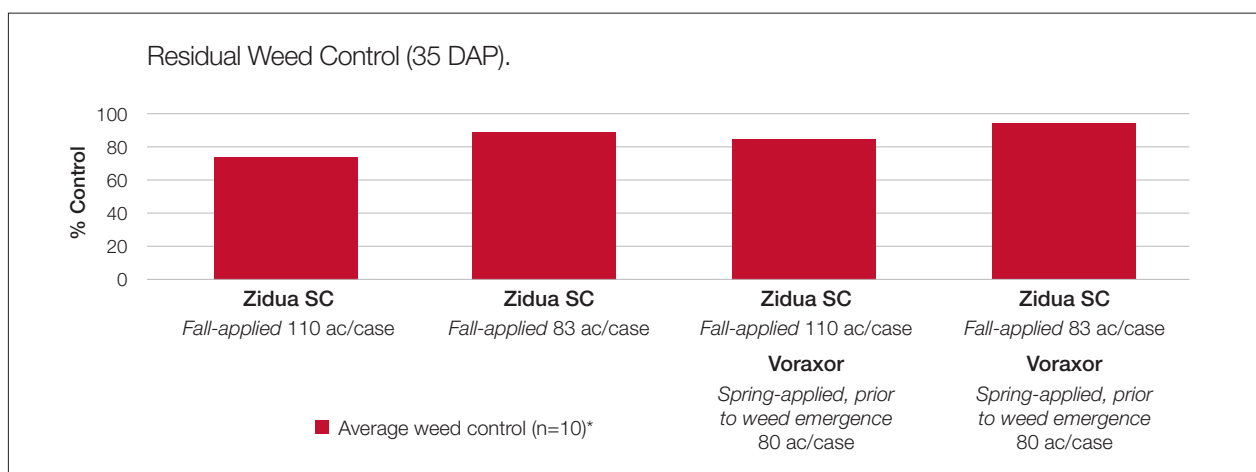
Residual activity on lamb's quarters, wild mustard, kochia and wild oat is based on fall application of Zidua SC prior to freeze up and spring application of Voraxor 0-3 days before seeding. Fall application of competitors is followed by Aim® in the spring.
Source: Internal Trials, 2020-2021

See how fall-applied Zidua SC compares.



*Prior to weed and crop emergence Source: BASF Research Trials, Regina, SK, July 6, 2021

Fall Zidua SC with spring Voraxor offers more consistent, broad-spectrum weed control.



* Lamb's quarters, kochia, wild oats and wild mustard. Residual activity on lamb's quarters, wild mustard, kochia and wild oat is based on fall application of Zidua SC prior to freeze up and spring application of Voraxor 0-3 days before seeding. Note: 2021 was very dry during seeding with less than optimal activation of all spring-applied treatments. Source: Internal Trials, 2020-2021, n=10

Frequently asked questions.

How does fall-applied Zidua SC herbicide followed by spring-applied Voraxor herbicide compare to a spring application of Voraxor Complete herbicide?

Both fall-applied Zidua SC followed by spring-applied Voraxor and Voraxor Complete have excellent potential for strong performance on key weed challenges for lentil growers. Both options require moisture (rainfall or snowmelt) for activation – so their performance can vary based on moisture received. If adequate moisture (ideally 1/2" of activating moisture) is received, both options will perform similarly.

Can I use another Group 15 or 14 herbicide after applying Zidua SC herbicide in the fall?

For planned herbicide treatments in the spring, DO NOT apply any herbicide or pest control product that contains the Group 15 active ingredient pyroxasulfone (e.g. Zidua SC, Focus® herbicide, Voraxor Complete, etc.). DO NOT apply any product containing a residual Group 14 active ingredient (e.g. Valtera™). BASF recommends the use of Heat LQ or Voraxor herbicide in the spring following a fall application of Zidua SC for broad-spectrum burndown and residual weed control – supported through the Advanced Weed Control Program.

Do I need to tank mix Zidua SC herbicide with glyphosate?

No, Zidua SC herbicide can be applied alone. Generally, Zidua SC application timing (late fall to freeze up) occurs after the timing of perennial control (early to mid-fall). Therefore, growers would see limited benefit from glyphosate applied with Zidua SC.

For more information, visit agsolutions.ca/ZiduaSC, talk to your BASF AgSolutions® Grower or Retail Representative or call BASF AgSolutions Customer Care at 1-877-371-BASF (2273).

Always read and follow label directions

AgSolutions, HEAT, VORAXOR and ZIDUA are registered trademarks of BASF; all used under license by BASF Canada Inc. © 2022 BASF Canada Inc. Aim and Focus are trademarks of FMC Corporation or an affiliate. Fierce is a registered trademark of Valent U.S.A. LLC. Valtera is a trademark of Valent U.S.A. LLC.