

FACT SHEET

Complete your pre-plant weed control program

Use the versatility of Voraxor to simplify and enhance your early-season weed control. Its long-lasting pre-emergent control of key broadleaf weeds helps delay the need for post-emergent sprays and can reduce selection pressure on herbicides with other modes of action. As a bonus, Voraxor will knock down emerged broadleaf weeds and has additive knockdown and residual impact on annual ryegrass to reinforce control of cereal cropping's most damaging weed.



Crop registrations

Wheat, durum, barley, oats, triticale, chickpeas, faba beans and field peas

Weed registrations Residual control:

16 broadleaf weeds and suppression of annual ryegrass

Knockdown control:

29 broadleaf weeds standalone. Enhanced knockdown control of seedling ARG, including glyphosateresistant biotypes, in tank-mixes with glyphosate or paraquat

Herbicide MoA group

PPO inhibitors (Group 14)

Application guidelines

Ground spray only. For residual control, incorporate by sowing (IBS) using knife-points and press wheels.

Plantbacks[†]

6 months: grain legumes, sorghum 9 months: canola, cotton, safflower, sunflowers

- Benchmark pre-emergent control of broadleaf weeds for up to 12 weeks
- Ideal tank-mix option for Luximax and other grass pre-ems in cereals
- Extends premium pre-em control to chickpeas, faba beans and field peas
- Rapid and reliable knockdown of both grass and broadleaf weeds
- Back-up control of glyphosate-resistant annual ryegrass
- More versatile knockdown alternative to paraquat

Excellent residual control





Comparative control of wild radish and suppression of annual ryegrass 8 weeks after application and IBS at the BASF Innovation Site, York WA 2018.

Start the season with outstanding broadleaf weed control. Visit **crop-solutions.basf.com.au** or call **1800 558 399** **BASF** We create chemistry



How and when to use Voraxor

Residual pre-emergent control (+ pre-plant knockdown):

200 mL/ha

+ 1% high-quality MSO 0–7 days before incorporation by sowing (IBS)

240 mL/ha

+ 1% high-quality MSO 7–21 days before incorporation by sowing (IBS)

Knockdown only:

100 mL/ha + 1% high-quality MSO

Method

Ground application in a spray volume of 80–250 L of water per hectare using standard boom-spraying equipment with nozzles calibrated to deliver a COARSE spray quality. Ensure complete and even spray coverage is achieved.

Voraxor applied for residual control must be incorporated by sowing using knife-points and press wheels within the specified incorporation window for the rate applied.

Add 1% high-quality MSO to the spray tank if weeds are present when Voraxor is applied.

Tank-mixing

Voraxor is compatible with most other herbicides used for preplant knockdown or pre-emergent control, including glyphosate, paraquat, triallate, trifluralin, Luximax[®], Sakura^{*} and Boxer Gold^{*}. Trials have shown that Voraxor makes an effective substitute for paraquat as the second product used in a double knock.

Note that if Voraxor is being tank-mixed with another pre-emergent herbicide, the shortest incorporation window of the tank-mix partners should be observed.

Resistance management

Both active ingredients in Voraxor are PPO Inhibitors (Group 14) belonging to the pyrimidinediones group of herbicides. While no resistance to PPO inhibitors has been reported in Australia, it is still important to use Voraxor in rotation with herbicides from other mode-of-action groups as part of an Integrated Weed Management (IWM) strategy. For further information on specific IWM tactics refer to the Weedsmart resistance management plan (The 'Big 6') at weedsmart.org.au/the-big-6



For more information on Voraxor, visit **crop-solutions.basf.com.au** or contact your local BASF representative on **1800 558 399**

ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT IN THIS FACT SHEET.

This fact sheet is intended as general advice. The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.

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