

# THE SIGN OF NEW CONFIDENCE

VORAXOR SATISFACTION GUARANTEE

Growers can now achieve simpler, more comprehensive pre-sowing weed control. Voraxor<sup>®</sup> provides both knockdown and long-lasting pre-emergent residual control of broadleaf weeds, which will help delay the need for post-emergent sprays. Voraxor also has additive impact on annual ryegrass that can strengthen management of cereal cropping's most damaging weed.

Q

# What will Voraxor add to my weed control program?

- 1. Very versatile early-season weed control, including up to 12 weeks' residual control of key broadleaf weeds filling a big gap in previous pre-emergent weed control programs.
- Confidence. We're so confident with Voraxor's residual control of broadleaf weeds, it comes with the Voraxor Satisfaction Guarantee. If you're not happy with Voraxor's performance and we agree it doesn't meet the label standard, we'll give you a choice of replacement products.<sup>†</sup>



Q

Α

# What's the easiest and most cost-effective way to use Voraxor?

At 200 mL/ha in a tank-mix with a pre-emergent grass weed specialist for one-pass residual control with enhanced activity on ARG. For knockdown control, add glyphosate or paraquat and 1% Hasten to the mix.

# How is Voraxor applied and incorporated?

In the same way as the other modern pre-emergent cereal herbicides: applied by boom spray and incorporated by sowing with knife-points and press wheels to ensure good separation between the seed and treated soil.



# Is Voraxor a knockdown or pre-emergent herbicide?

Voraxor is both. As a pre-emergent herbicide, Voraxor will give growers up to 12 weeks' residual control of key BLWs and will also knockdown up to 29 species of emerged broadleaf weeds.

If glyphosate or paraquat is included in the tank-mixture, Voraxor will extend its knockdown spectrum and enhance the burndown control of annual ryegrass – including glyphosateresistant biotypes.







### How does the Voraxor Satisfaction Guarantee work?

It's very simple. If you're not happy with Voraxor's A residual control up to 42 days (6 weeks) after the crop emerges, you can make a claim. If it's approved, we'll offer you a choice of replacement products: Intervix as a recovery spray, Sharpen as a seed-set reduction spray, or a fresh supply of Voraxor you can use next year. You can read the full terms and conditions on the website.

We've limited the claim period to 42 days after crop emergence to make sure there's still time to apply a recovery spray.



Α

A

Α

### How does Voraxor perform on the most hard-to-control BLWs?

These percentages are the averaged results 200 mL/ha of Voraxor produced across five years of development trials:

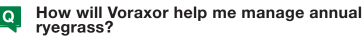
Wild radish 87% Fleabane 94% Prickly lettuce 100%

Wireweed 94% Sowthistle/milk thistle 92% Capeweed 88%

Composite data from all development trials in APVMA submission 2013-17. Voraxor applied at 200 mL/ha (0-7 days) and incorporated by sowing (IBS). Control assessed at 56-115 DAT.

### Will Voraxor save me a post-emergent Q herbicide spray?

It really depends on your paddock history and the resulting weed seed bank. What it should do every year is reduce the pressure to get into the paddock early. You will have more flexibility in the timing of in-crop sprays and more modes of action to choose from.



Voraxor has proven activity against annual ryegrass, so unless you're already achieving 100% ARG control it should always provide some additional impact. Voraxor is registered to knock down ARG - including glyphosate-resistant seedlings - when it's tank-mixed with either glyphosate or paraquat. If you're using it in paddocks with more than 50% sand in the top 10cm, Voraxor will also suppress ARG for up to 12 weeks and enhance the results achieved by pre-emergent ARG products like Luximax® and Sakura\*.

Find out more about Voraxor and the Voraxor Satisfaction Guarantee at crop-solutions. basf.com.au or by calling 1800 558 399

ALWAYS READ AND FOLLOW LABEL DIRECTIONS This leaflet 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. © Copyright BASF 2021 ® Registered trademark of BASF \* Registered trademark \* Terms and conditions apply. See the website for details. W105335 04.2021



# Three use patterns

- 200 mL/ha 0–7 days before IBS
  - Residual control
  - Knockdown control (+ 1% Hasten\*)

### 240 mL/ha 2 7-21 days before IBS

- Residual control
- Knockdown control (+ 1% Hasten<sup>\*</sup>)
- **100 mL/ha** + 1% Hasten Fallow + pre-plant
  - Knockdown only

# Key attributes

Mode of action group: **PPO** Inhibitors (Group 14, formerly Group G)

### Crop registrations:

Wheat, durum, barley

### Weed registrations:

Residual control: 16 broadleaf weeds Residual suppression of annual ryegrass in light textured soils

### Knockdown control:

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

