

# NEW DISEASE CONTROL OPTIONS FOR OATS

Oat growers have two new options for disease control this season. Both Systiva – already very familiar for its effectiveness on barley and wheat – and new Revystar contains Xemium®, the outstanding next-generation SDHI. Together they can help growers achieve more reliable and sustained control of red leather leaf and Septoria leaf blotch from seeding through to harvest. Add Opera to the program and you're taking full advantage of the most effective actives from each of three MoA groups to help manage resistance as well as disease.

## Systiva®

Seed Treatment Fungicide

**NEW REGISTRATION**

Group 7 fungicide

### PROTECT AGAINST RED LEATHER LEAF AND SEPTORIA FROM DAY ONE

The only seed treatment that both promotes strong emergence and protects crops right through to flag leaf

- Now the first choice fungicidal seed treatment for oats as well as barley
- Long-lasting protection against leaf rust, red leather leaf, Septoria leaf blotch and stem rust

**APPLICATION:** 150 mL per 100 kg of seed in enough water to ensure thorough and even coverage

## Opera®

Fungicide

Group 3 and 11  
fungicide

### SWITCH MoAs TO KEEP SEPTORIA LEAF BLOTCH AT BAY

Well-established rotational option to prevent mid-season blotch damage

- Group 3 (DMI) and 11 (QoI) modes of action provide effective control and reduce reliance on SDHIs
- Enhances green-leaf retention to increase yield potential

**APPLICATION:** 500 mL/ha by ground or air from Z32. Do not apply later than ear emergence (Z59).

**NEW**

## Revystar®

Fungicide

Group 3 and 17  
fungicide

### MAINTAIN OUTSTANDING DISEASE CONTROL

A new top option to control red leather leaf and Septoria leaf blotch at critical timings

- The combined power of a next-generation DMI and the best-in-class, systemic SDHI active
- Using both Systiva and Revystar makes the most effective use of 2 SDHI applications per crop

**APPLICATION:** 750 mL/ha by ground or air from Z25. Do not apply later than ear emergence (Z59).



For more information about the best ways to protect your oat crops, scan this QR code to find your local BASF representative or call **1800 558 399**

**BASF**  
We create chemistry

# ADVANCED WEED CONTROL IN OATS

With limited pre-em grass herbicide options registered for use in oats, it's important to be strategic with your application choices. Tank-mixing Sharpen with glyphosate will deliver a more comprehensive knockdown. With Voraxor, you'll get enhanced knockdown of broadleaf weeds plus residual pre-em control for up to 12 weeks plus added control of annual ryegrass: knockdown of seedlings even if they're resistant to glyphosate, and – in lighter soils – residual suppression that can top up the impact of a grass pre-em and produce an even better result.

## Sharpen®

Herbicide

Group 14 herbicide

### SHARPEN UP YOUR KNOCKDOWN

Sow into cleaner paddocks by boosting the speed and spectrum of your pre-plant knockdown

- Very fast knockdown of broadleaf weeds, including hard-to-kill species like fleabane, sowthistle (milk thistle) and prickly lettuce
- Reduces the reliance on glyphosate while enhancing and extending its control

**APPLICATION:** 17–34 g/ha plus 1% high-quality MSO by ground or air.

## Voraxor®

Herbicide

Group 14 herbicide

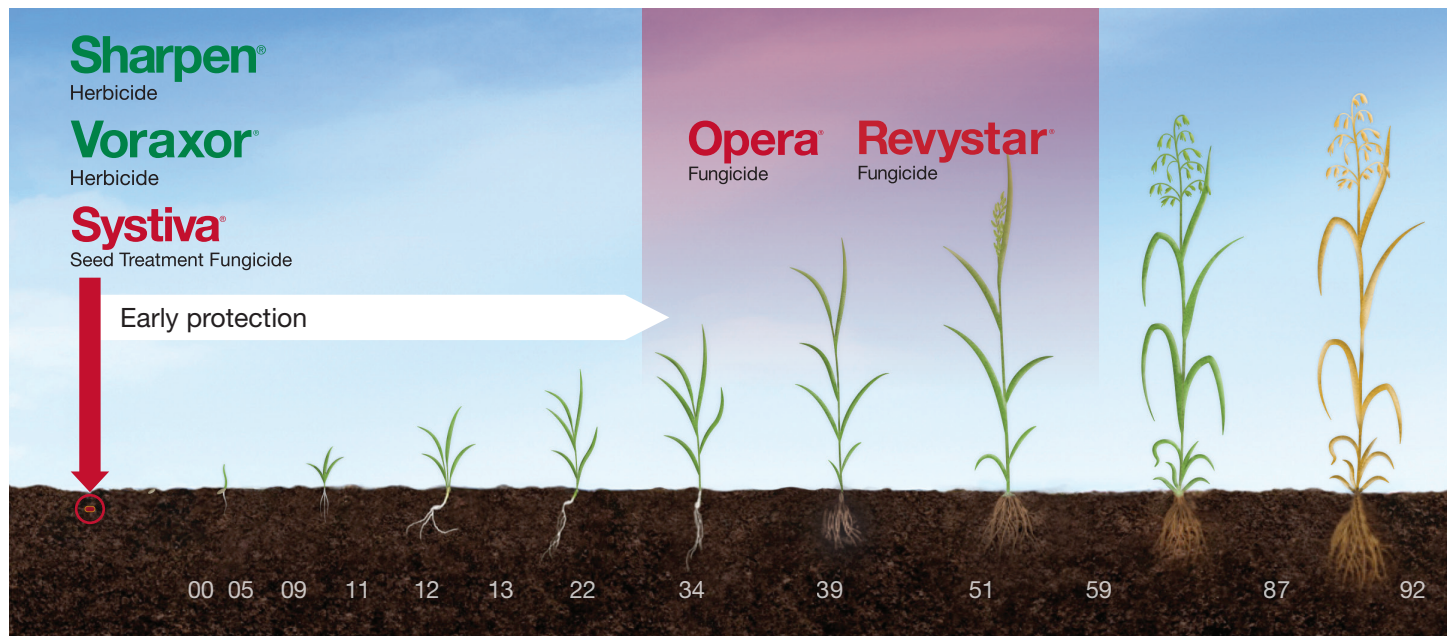
### EXTRA PRE-EM WEED CONTROL

A great all-rounder to complete your pre-plant weed control program

- Both rapid knockdown and up to 12 weeks' pre-emergent control of broadleaf weeds
- Also improves annual ryegrass control in lighter soils

**APPLICATION:** 100–240mL/ha plus 1% high-quality MSO. See label for full directions.

# BASF OATS APPLICATION OPTIONS



For more information about the best ways to protect your oat crops, scan this QR code to find your local BASF representative or call **1800 558 399**

**ALWAYS READ AND FOLLOW LABEL DIRECTIONS.**

© Copyright BASF 2024 © Registered trademark of BASF

**BASF**  
We create chemistry