

# TOP CROP MANAGER

EASTERN FUNGICIDE GUIDE APR/MAY 2023  
[www.topcropmanager.com](http://www.topcropmanager.com)

## 2023 FUNGICIDE GUIDE

BASF Agricultural Solutions has partnered with Canadian farmers for more than 60 years, helping them succeed in getting the most out of every acre. We are a market leader in the development, formulation and distribution of agricultural solutions from seed through to harvest, including crop protection and agricultural products, seed breeding technology and digital farming solutions. With over 625 employees across Canada, we have expert teams in the lab, field, office and in production, who connect innovative thinking and down-to-earth action to create real world ideas that work – for farmers, society and the planet.

To bring the market-leading solutions farmers need today and tomorrow, we invest significantly in research and development. In 2022 the global investment in R&D was \$944 million EUR. Beyond products and agronomic support we have deep roots in farming communities across Canada, and we are proud of the role we play in helping local communities and future generations flourish.

To find out more about BASF Canada Agricultural Solutions, visit [www.agsolutions.ca](http://www.agsolutions.ca) or follow us on Twitter [www.twitter.com/BASFAgSolutions](https://www.twitter.com/BASFAgSolutions).

**BASF**  
We create chemistry





# THE REVYLUTION JUST GOT STRONGER.

## A POWERFUL NEW ADDITION TO OUR REVYSOL FUNGICIDE.

Want to up the ante in the battle against disease? New Veltyma® DLX fungicide with Revysol® technology provides broader, stronger and longer protection against key corn leaf and ear diseases, including northern corn leaf blight, tar spot and now gibberella ear rot. The result is best-in-class disease protection plus the unique **Plant Health Benefits**<sup>1</sup> you've come to expect from BASF. Visit [agsolutions.ca/VeltymaDLX](http://agsolutions.ca/VeltymaDLX) to learn more.

**Veltyma® DLX**  
Revysol® Fungicide

 **BASF**

We create chemistry

<sup>1</sup> Plant Health Benefits refer to products that contain the active ingredient pyraclostrobin.

**Always read and follow label directions.**

**AgSolutions**, REVYSOL and VELTYMA are registered trademarks of BASF; all used under license by BASF Canada Inc. REVYSOL and/or VELTYMA DLX fungicides should be used in a preventative disease control program. © 2023 BASF Canada Inc.



**KNOW. GROW.**

APR/MAY 2023 • TOP CROP MANAGER EAST

# 2023 Fungicide Guide

## CHARTS

- 4 CEREALS
- 6 CORN
- 6 DRY EDIBLE BEANS
- 8 POTATOES
- 10 SOYBEANS
- 10 CANOLA



Published as part of Top Crop Manager,  
April/May 2023, by:  
Annex Publishing & Printing Inc.

PO Box 530, 105 Donly Drive South,  
Simcoe, ON N3Y 4N5 Canada  
Tel: (519) 429-3966 Fax: (519) 429-3094

EDITOR  
Alex Barnard

NATIONAL ACCOUNT MANAGER  
Quinton Moorehead

GROUP PUBLISHER  
Michelle Bertholet

Canada's original technical crop production magazine, The Eastern edition of Top Crop Manager, is published six times a year. To be sure of your copies, either mail, fax or e-mail your name and full postal address to Top Crop Manager, or subscribe at [topcropmanager.com](http://topcropmanager.com). There is no charge for qualified readers.

No part of the content of this publication may be reprinted without the publisher's written permission. © 2023 Annex Publishing & Printing Inc. All rights reserved. Opinions expressed in this magazine are not necessarily those of the editor or the publisher. No liability is assumed for errors or omissions. All advertising is subject to the publisher's approval. Such approval does not imply any endorsement of the products or services advertised. Publisher reserves the right to refuse advertising that does not meet the standards of the publication.



ALEX BARNARD  
EDITOR

## PLAN OF ATTACK

**P**reparing for the growing season can be a lot like developing a battle plan. A little forethought now can save a lot of time, effort and trouble weeks and months from now.

Welcome to *Top Crop Manager's* 2023 Fungicide Guide for Eastern Canada. This guide is intended to be a comprehensive resource when choosing your fungicides and application timing for the coming season and includes the products registered at the time of publication for a variety of common diseases. We hope you'll consult the charts herein when planning out your disease management strategy.

Disease management is far from static and simple. New diseases and pathogens develop in or migrate into Canadian fields occasionally – for example, tar spot has been included in this guide for a second year in response to the disease's continued encroachment on Ontario corn fields. When including fungicides in your management strategy, it's important to consider strategies that mitigate resistance development and use the whole agronomic toolbox when making management decisions each year. Be sure to take into account products used in previous years to switch things up and reduce selection pressure to slow the development of fungicide resistance and keep more options available in the future.

This guide is compiled with the help of multiple resources and companies and is as accurate as possible at publication time. Growers should always double-check product labels and consult a professional to avoid errors.



## ON THE COVER

Stripe rust can cause serious yield losses in susceptible wheat varieties.  
PHOTO COURTESY OF ANDRÉ LAROCHE, AAFC.

*Top Crop Manager* thanks the numerous disease management specialists who contributed to this guide. We do our best to ensure accuracy, but in case of any discrepancies, please refer to your provincial crop protection guide.

*Top Crop Manager* thanks **BASF Canada Inc.** for sponsoring this year's Fungicide Guide.

## CEREALS

	<b>ACAPELA</b> picoxystrobin (11)	<b>ADVANTAGE TEBUCONAZOLE 250 EW / TOLEDO 250EW</b> tebuconazole (3)	<b>BRANO 500</b> chlorothalonil (M)	<b>BUMPER 418EC</b> propiconazole (3)	<b>CARAMBA</b> metconazole (3)	<b>CUSTODIA</b> azoxystrobin (11), tebuconazole (3)	<b>DELARO COMPLETE</b> fluopyram (7), triphloystrobin (11), prothioconazole (3)	<b>EVITO</b> fluoxastrobin (11)	<b>HEADLINE AMP</b> metconazole (3), pyadostrobin (11)	<b>HEADLINE EC / PREACH / RACLOS</b> pyradostrobin (11)	<b>HORNET</b> tebuconazole (3)	<b>MANZATE MAX, MANZATE PRO-STICK</b> mancozeb (M)	<b>MIRAVIS ACE</b> mancozeb (M)
Resistance Risk	High	Med	Low	Med	Med	Med	Low	High	Med	High	Med	Low	Med

<b>WHEAT</b>													
Ergot													S
Fusarium head blight		S	S		S							S	S
Leaf rust	•	•		•	•	•	•	•	•	•	•	•	•
Powdery mildew	•	•		•	•		•	•	•	•	•	•	•
Septoria glume blotch		•	•	•	•							•	•
Septoria leaf spot	•	•	•	•	•		•	•	S	•	•	•	•
Stem rust		•		•	•		•	•				•	•
Stripe rust	•	•		•	•		•	•		•	•	•	•
Tan spot	•	•	•	•	•		•	•		•	•	•	•

<b>BARLEY</b>													
Ergot													S
Fusarium head blight					S								S
Leaf rust		•		•	•		•	•	•			•	•
Net blotch	•	•		•	•		•	•	•		•	•	•
Powdery mildew	•	•		•	•		•	•				•	•
Scald	•	•		•	•		•			•	•	•	•
Septoria leaf spot/blotch	•	•	•	•	•		•				•		•
Spot blotch					S				•	•			•
Stem rust		•		•	•		•	•	•		•		•
Stripe rust		•		•	•		•	•	•	•	•		•

<b>OAT</b>													
Crown/leaf rust	•	•		•	•		•	•	S	•	•	•	•
Ergot													S
Fusarium head blight					S								S
Septoria leaf spot				•	•	•		•	S				•
Stem rust			•					•				•	

**Notes:** • Fungicide effective against the disease

S Suppression only

N/C Not Classified

# FUNGICIDES 2023

<b>MIRAVIS NEO</b> azoxystrobin (11), propiconazole (3), Addipidyn (7)													
<b>ORIUS 430 SC</b> tebconazole (3)													
<b>PRINCETON 418 EC</b> propiconazole (3)													
<b>PROSARO PRO</b> fluopyram (7), prothioconazole (3), tebuconazole (3)													
<b>PROSATO XTR / SHALIMAR / STARPRO</b> tebconazole (3), prothioconazole (3)													
<b>QUILT/FUNCTION</b> azoxystrobin (11), propiconazole (3)													
<b>ROXAR</b> tetraconazole (3), fluoxastrobin (11)													
<b>SOFADUO</b> tebconazole (3), prothioconazole (3)													
<b>SOPATEL</b> prothioconazole (3)													
<b>SPHAEREX</b> metconazole (3), prothioconazole (3)													
<b>STRATEGO PRO</b> propiconazole (3), trifloxystrobin (11)													
<b>TAEGR02</b> <i>Bacillus amyloliquefaciens</i> strain FZB24 (BM 02)													
<b>TEBIE</b> tebconazole (3)													
<b>TILT 250E / PROPISUPER 25 EC</b> propiconazole (3)													
<b>TOPNOTCH</b> azoxystrobin (11), propiconazole (3)													
<b>TRIVAPRO</b> propiconazole (3), azoxystrobin (11), Soltecto (7)													
<b>VELTYMA</b> mefentrifluconazole (3), pyradostrobin (11)													

									S				
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•

									S				
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•

									S				
•	•	•	•	•	•	•	•	•	•	•	•	•	•
			S						S				
•	•	•	•	•	•	•	•	•	•	•	•	•	•

**Notes:** • Fungicide effective against the disease

S Suppression only

N/C Not Classified

# FUNGICIDES 2023

CORN	Active Ingredient(s) (Fungicide Group)	Resistance Risk	ANTHRAGNOSE LEAF BLIGHT	COMMON RUST	EAR ROT (FUSARIUM AND GIBBERELLA)	EYE SPOT	GREY LEAF SPOT	NORTHERN CORN LEAF BLIGHT	SOUTHERN CORN LEAF BLIGHT	TAR SPOT
Acapela	picoxystrobin (11)	High						•		S
Bumper 418 EC	propiconazole (3)	Medium		•		•	•	•		
Caramba	metconazole (3)	Medium			S					
Delaro Complete	trifloxystrobin (11), prothioconazole (3), fluopyram (7)	Low		•		•	•	•		
Evito	fluoxastrobin (11)	High		•			•	S		
Headline AMP	metconazole (3), pyraclostrobin (11)	Medium	•	•		•	•	•		
Headline EC / Preach / Raclos	pyraclostrobin (11)	High		•			•			
Miravis Neo	azoxystrobin (11), propiconazole (3), Adepidyn (7)	Medium	•	•	S	•	•	•	•	S
Priaxor	fluxapyroxad (7), pyraclostrobin (11)	Medium		•		S	•	•		
Princeton	propiconazole (3)	Medium		•		•	•	•		
Proline 480 SC / Pavise 480SC	prothioconazole (3)	Medium		•	S	•	S	•		
Quadris / Azoshy 250 SC / Emissarius	azoxystrobin (11)	High		•		•	•	•		
Quilt / Fungtion	azoxystrobin (11), propiconazole (3)	Medium		•		•	•	•		
Soratel	prothioconazole (3)	Medium		•	S	•	•	•		
Stratego PRO	trifloxystrobin (11), prothioconazole (3)	Medium		•		•	•	•		
Tilt 250 E / Propi Super 25 EC	propiconazole (3)	Medium		•		•	•	•		
Trivapro	azpoxyxstrobins (11), propiconazole (3), Solatenol (7)	Medium	•	•		•	•	•		
Veltyma	mefentrifluconazole (3), pyraclostrobin (11)	Medium		•		•	•	•		
Veltyma DLX	metconazole (3), mefenentrifluconazole (3), pyraclostrobin (11)	Medium		•	S	•	•	•		
Zolera FX	fluoxastrobin (11), tetracconazole (3)	Medium		•			•	•		

DRY EDIBLE BEANS	Active Ingredient(s) (Fungicide Group)	Resistance Risk	ANTHRAGNOSE	ASIAN SOYBEAN RUST	BACTERIAL BLIGHT	BEAN RUST	POWDERY MILDEW	WHITE MOULD/ SCLEROTINIA ROT
Acapela	picoxystrobin (11)	High		•				S
Allegro 500F / Downforce AG	fluazinam (29)	Low						•
Bumper 418 EC	propiconazole (3)	Medium				•		
Contans (bio-fungicide)	<i>Coniothyrium minitans</i> strain CON/M/91-08 (BM 02)	Unknown						S
Cotegra	prothioconazole (3), boscalid (7)	Medium						S
Headline EC / Preach / Raclos	pyraclostrobin (11)	High	•	•		•	•	
Lance / Shaft	boscalid (7)	Medium						•
Miravis Neo	azoxystrobin (11), propiconazole (3), Adepidyn (7)	Medium	•	•			•	•
Parasol products	copper hydroxide (M1)	Low			•			
Priaxor	fluxapyroxad (7), pyraclostrobin (11)	Medium	•	•		•	•	
Princeton	propiconazole (3)	Medium				•	•	
Propulse	prothioconazole (3), fluopyram (7)	Medium	•	•				•
Quadris / Azoshy 250 SC / Emissarius	azoxystrobin (11)	High	•	•				•
Quash SC	metconazole (3)	Medium						S
Quilt/Fungtion	azoxystrobin (11), propiconazole (3)	Medium	•	•			•	
Senator 70 WP	thiophanate-methyl (1)	High						•
Tilt 250 E / Propi Super 25 EC	propiconazole (3)	Medium		•		•	•	S
Topnotch	azoxystrobin (11), propiconazole (3)	Medium	•				•	•
Zolera FX	tetracconazole (3), fluoxastrobin (11)	Medium	S					S

**Notes:** • Fungicide effective against the disease

S Suppression only

N/C Not Classified



# PLOT A REVYLUTION AGAINST DISEASE.

New Veltyma fungicide, with Revysol technology, provides broader, stronger and longer protection.

Wheat growers can rise up against disease like never before thanks to the outstanding protection of Veltyma® fungicide. It delivers powerful, fast-acting control of a wide range of key foliar diseases and extended performance with the unique binding activity of Revysol®. Visit [agsolutions.ca/veltyma](http://agsolutions.ca/veltyma) to learn more.

**Veltyma®**  
Revysol® Fungicide

**BASF**

We create chemistry

Always read and follow label directions.

AgSolutions, REVYSOL and VELTYMA are registered trademarks of BASF; all used under license by BASF Canada Inc. REVYSOL and/or VELTYMA fungicide should be used in a preventative disease control program. © 2023 BASF Canada Inc.

## POTATOES

	Active Ingredient(s) (Fungicide Group)	Resistance Risk
Allegro 500F / Downforce AG	flunazinam (29)	Low
Aprovia Top	benzovindiflupyr (7), difenoconazole (3)	Med-High
Azoshy 250 SC / Emissarius	azoxystrobin (11)	High
Bravo Zn	chlorothalonil (M)	Low
Cantus / Cabil	boscalid (7)	Medium
Captan 80 WSP	captan (M4)	Low
Cevya	mefentrifluconazole (3)	Medium
Contans (bio-fungicide)	<i>Coniothyrium minitans</i> strain CON/M/91-08 (BM 02)	Unknown
Copper 53W	copper sulphate (M)	Low
Copper Spray / Cobranza	copper oxychloride (M)	Low
Coppicide XLR	copper hydroxide (M)	Low
Curzate	cymoxanil (27)	Low
Dithane Rainshield	mancozeb (M)	Low
Double Nickel 55/55LC (bio-fungicide)	<i>Bacillus amyloliquefaciens</i> strain D747 (BM 02)	Low
Echo 720/90DF	chlorothalonil (M)	Low
Elatus	azoxystrobin (11), benzovindiflupyr (7)	Med-High
Elixir	chlorothalonil, mancozeb (M)	Low
Evito	fluoxastrobin (11)	High
Forum WP	dimethomorph (40)	Low-Med
Gavel DF	mancozeb (M3), zoxamide (22)	Low-Med
Headline EC / Raclos	pyraclostrobin (11)	High
Kocide 2000	copper hydroxide (M)	Low
Lance / Shaft	boscalid (7)	Medium
Lifegard WG	n/c	Unknown
Luna Tranquility	fluopyram (7), pyrimethanil (9)	Medium
Manzate products: 200, 75DF, Max, Pro-stick	mancozeb (M)	Low
Minuet (biofungicide)	<i>Bacillus subtilis</i> strain QST 713 (BM 02)	Low
Miravis Duo	pydiflumetofen (7), difenoconazole (3)	Med-High
Orondis Gold Potato	metalaxyl-M (4), oxathiapiprolin (49)	Med-High
Orondis Ultra	mandipropamid (40), oxathiapiprolin (49)	Med-High
Parasol products: DP, WP, Flowable, WG / HyCop	copper hydroxide (M)	Low
Penncozeb 75DF Raincoat	mancozeb (M)	Low
Preach	pyraclostrobin (11)	High
Presidio	fluopicolide (43)	N/C
Propulse	fluopyram (7), prothioconazole (3)	Medium
Quadris	azoxystrobin (11)	High
Quadris Top	azoxystrobin (11), difenoconazole (3)	Med-High
Quash SC	metconazole (3)	Medium
Rampart	mono and dipotassium salts of phosphorous acid (33)	Medium
Ranman 400 SC	cyazofamid (21)	Med-High
Reason 500 SC	fenamidone (11)	High
Revus	mandipropamid (40)	Low-Med
Ridomil Gold 480 SL	metalaxyl-M (4)	High
Scala SC / Impala	pyrimethanil (9)	Medium
Sercadis	fluxapyroxad (7)	
Serenade SOIL (bio-fungicide)	<i>Bacillus subtilis</i> strain QST 713 (BM 02)	Low
Serenade OPTI (bio-fungicide)	<i>Bacillus subtilis</i> strain QST 713 (BM 02)	Low
Serifel (bio-fungicide)	<i>Bacillus amyloliquefaciens</i> strain MBI 600 (BM 02)	Low
Taegro2	<i>Bacillus amyloliquefaciens</i> strain FZB24 (BM 02)	Low
Tanos	famoxadone (11), cymoxanil (27)	High
Veltyma	mefentrifluconazole (3), pyraclostrobin (11)	Medium
Velum Prime	fluopyram (7)	Medium
Zampro	ametoctradin (45), dimethomorph (40)	Low

**Notes:**

- Fungicide effective against the disease
- 1. Must not be used alone, only as a tank-mix
- 2. In-furrow treatment (suppression only)
- 3. Suppression only
- 4. May be beneficial to tank-mix with protectant to control Group 11 (strobilurin)-insensitive strains
- N/C Not classified

FUNGICIDES 2023

## Notes:

- Fungicide effective against the disease
  - 1. Must not be used alone, only as a tank-mix
  - 4. May be beneficial to tank-mix with protectant to control Group 11 (strobilurin)-insensitive strains

2. In-furrow treatment (suppression only)  
N/C Not classified

- ### 3. Suppression only

# FUNGICIDES 2023

## SOYBEANS

	Active Ingredient(s) (Fungicide Group)	Resistance Risk	ANTHRACNOSE	ASIAN SOYBEAN RUST	FROG-EYE LEAF SPOT	POD AND STEM BLIGHT	POWDERY MILDEW	WHITE MOULD/ SCLEROTINIA ROT
Acapela	picoxystrobin (11)	High		•	•			S
Advantage Tebuconazole 250 EW / Tebbie / Toledo 250EW	tebuconazole (3)	Medium		•	•		•	S
Allegro 500F / Downforce AG	fluazinam (29)	Low						•
Bumper 418 EC	propiconazole (3)	Medium			•			
Contans (bio-fungicide)	<i>Coniothyrium minitans</i> strain CON/M/91-08 (BM 02)	Unknown						S
Cotegra	prothioconazole (3), boscalid (7)	Medium		•	•			S
Custodia	azoxystrobin (11), tebuconazole (3)	Medium		•	•			
Delaro Complete	fluopyram (7), trifloxystrobin (11), prothioconazole (3)	Low		•	•			S
Evito	fluoxastrobin (11)	High			•			
Excalia	inpyrfluxam (7)	Medium		•				
Headline EC / Preach / Raclos	pyraclostrobin (11)	High		•	•			
Miravis Neo	azoxystrobin (11), propiconazole (3), Adepidyn (7)	Medium	•	•	•		•	S
Priaxor	fluxapyroxad (7), pyraclostrobin (11)	Medium		•	•			S
Princeton	propiconazole (3)	Medium			•			
Quadris / Azoshy 250 SC / Emissarius	azoxystrobin (11)	High		•				•
Quilt / Fungtion	azoxystrobin (11), propiconazole (3)	Medium		•	•		•	S
Soratel	prothioconazole (3)	Medium		•	•			
Stratego PRO	trifloxystrobin (11), prothioconazole (3)	Medium		•	•			S
Tilt 250 E / Propi Super 25 EC	propiconazole (3)	Medium		•	•			•
Topnotch	azoxystrobin (3), propiconazole (11)	Medium					S	•
Trivapro	azoxystrobin (3), propiconazole (11), Solatenol (7)	Medium		•	•	•	•	
Vatitude	picoxystrobin (11), prothioconazole (3)	High						•

## CANOLA

	Active Ingredient(s) (Fungicide Group)	Resistance Risk	ALTERNARIA BLACK SPOT	BLACKLEG	WHITE MOULD/ SCLEROTINIA ROT
Acapela	picoxystrobin (11)	High			•
Azoshy 250 SC / Emissarius	azoxystrobin (11)	High	•	•	•
Bumper 432 EC	propiconazole (3)	Medium		•	
Contans WG (bio-fungicide)	<i>Coniothyrium minitans</i> strain CON/M/91-08 (BM 02)	Unknown			S
Cotegra	prothioconazole (3), boscalid (7)	Medium			•
Evito	fluoxastrobin (11)	High			S
Fungtion	azoxystrobin (11), propiconazole (3)	Medium		•	
Headline EC / Preach / Raclos	pyraclostrobin (11)	High	•	•	
Lance / Shaft	boscalid (7)	Medium	•		•
Miravis Bold	Adepidyn (7)	Medium			•
Nufarm Propiconazole 418EC	propiconazole (3)	Medium		•	
Pivot 418 EC	propiconazole (3)	Medium		•	
Priaxor	fluxapyroxad (7), pyraclostrobin (11)	Medium	•	•	S
Princeton	propiconazole (3)	Medium		•	
Proline 480 SC / Pavise 480SC	prothioconazole (3)	Medium			•
Propel / Propi Super 25 EC	propiconazole (3)	Medium		•	
Quadrис	azoxystrobin (11)	High	•	•	•
Quash SC	metconazole (3)	Medium			•
Quilt	azoxystrobin (11), propiconazole (3)	Medium	•	•	
Serenade OPTI (bio-fungicide)	<i>Bacillus subtilis</i> strain QST 713 (BM 02)	Low			S
Soratel	prothioconazole (3)	Medium			•
Tilt 250 E	propiconazole (3)	Medium		•	

**Notes:** • Fungicide effective against the disease

S Suppression only

N/C Not Classified



# PLOT A REVYLUTION AGAINST DISEASE.

New Veltyma fungicide, with Revysol technology, provides broader, stronger and longer protection.

Corn growers can rise up against disease like never before thanks to the outstanding protection of Veltyma® fungicide. It delivers powerful, fast-acting control of a wide range of key foliar diseases and extended performance with the unique binding activity of Revysol®. Visit [agsolutions.ca/veltyma](http://agsolutions.ca/veltyma) to learn more.

**Veltyma**  
Revysol® Fungicide

 **BASF**

We create chemistry

**Always read and follow label directions.**

AgSolutions, REVYSOL and VELTYMA are registered trademarks of BASF; all used under license by BASF Canada Inc. REVYSOL and/or VELTYMA fungicide should be used in a preventative disease control program. © 2023 BASF Canada Inc.



## Imagine where more profitable cereals could take you.

Keep your farm prosperous with our new fungicide.

Wish cereals could make a bigger impact on your bottom line? New Sphaerex® fungicide can help you get there. It provides stronger, longer-lasting efficacy on late-season leaf disease and outstanding control of FHB. Sphaerex also helps preserve your grain's grade with its best-in-class DON reduction. It all adds up to increased quality, yields and profits. Visit [agsolutions.ca/sphaerex](http://agsolutions.ca/sphaerex) and start imagining the possibilities of your most profitable cereal crop ever.

**Sphaerex®**  
Fungicide

**BASF**  
We create chemistry

Always read and follow label directions.

AgSolutions and SPHAEREX are registered trademarks of BASF, used under license by BASF Canada Inc. SPHAEREX fungicide should be used in a preventative disease control program. © 2023 BASF Canada Inc.