



syngenta.

Thank you, partner!

The Partner Program™ is our way of saying 'thanks' for counting on Syngenta products to help you grow your best crop. When you combine your agronomic know-how with the Syngenta line-up, you get rewarded with yield, quality and cash.

Here's how your rewards will add up

Points accumulation	Cash reward
2,500	 \$200
5,000	 \$400
7,500	 \$800
10,000	 \$1,200
15,000	 \$2,500

Once you accumulate 15,000 points you can begin collecting again. There's no limit to the rewards you can earn. To calculate your rewards online, visit Syngenta.ca/PartnerProgram.

Are you registered to save?

If you received a 2021 Partner Program cheque, you are automatically registered for 2022.

If you're unsure, talk to your retailer or call our Customer Interaction Centre at 1-87-SYNGENTA (1-877-964-3682). You must register by September 30, 2022, in order to participate.





Give your cereal crop a storybook ending.

Moddus® plant growth regulator lets you grow the cereal variety you want, the way you want, and push your crop's potential to a level you might not have thought possible. Moddus inhibits cell elongation, resulting in sturdier plants with thicker stems that can resist lodging so your crop stays standing until the combine is ready to roll. That strong, standing crop has more potential to fill for maximum yield and quality.

With Moddus working to mitigate lodging, you have the opportunity to capture the upside from seasons with plentiful rainfall and choose higher fertility for maximum ROI. Field scale Moddus results from 2021 showed an advantage of 4.7 bu/ac over untreated crops, even without additional nitrogen added. Learn more at Syngenta.ca/Moddus.

¹ Grower trials conducted across Ontario in 2021. N = 18.

Performance evaluations are based on internal trials, field observations and/or public information. Data from multiple locations and years should be consulted whenever possible. Individual results may vary depending on local growing, soil and weather conditions. Always read and follow label directions.

×X Miravis®Neo

Innovative disease control for a higher-yielding, healthier corn crop.

Whether you're managing for yield or quality in your corn, **Miravis® Neo fungicide** delivers unmistakably effective protection against the broadest range of foliar diseases plus Fusarium and Gibberella ear rots. Miravis® Neo combines three active ingredients for early curative, preventative and long-lasting disease control from application through harvest.

From 2018 through 2021, data from the field has shown a 13.5 bu/ac advantage over untreated crops.² **Learn more at Syngenta.ca/Miravis-Neo-Corn.**

² Grower trials conducted across Ontario 2018-2021, n=44

Performance evaluations are based on internal trials, field observations and/or public information. Data from multiple locations and years should be consulted whenever possible. Individual results may vary depending on local growing, soil and weather conditions. Always read and follow label directions.

Miravis Ace

The only thing better than an ace up your sleeve... is an ace in your field.

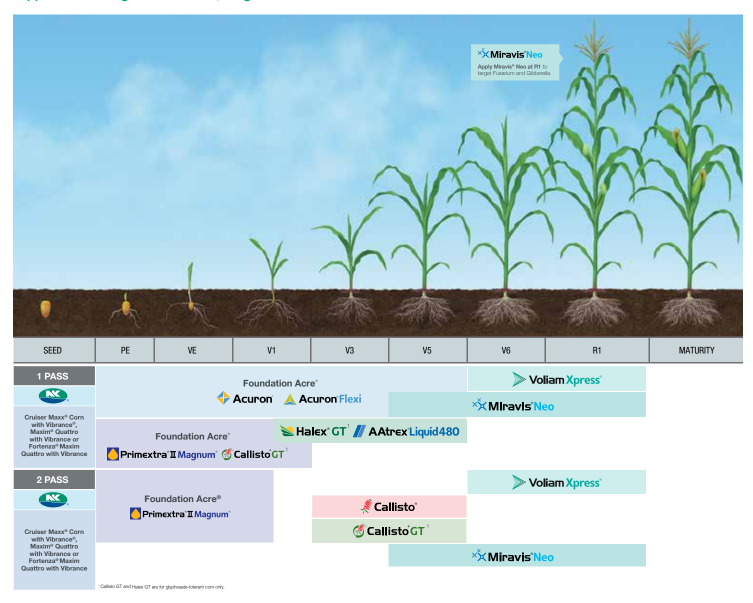
Miravis® Ace fungicide provides powerful, consistent protection from Fusarium head blight in spring, winter and durum wheat. It's effective on all significant Fusarium species, even under high disease risk conditions, and helps prevent the production of mycotoxins like deoxynivalenol (DON) that can limit your grain's end uses and marketing potential, leaving you with higher quality grain – and more of it. Between 2020 and 2021 we saw a 3.2 bu/ac advantage with Miravis® Ace over competitive products.³ **Learn more at Syngenta.ca/MiravisAce.**

 3 Grower trials conducted across Ontario in 2020-2021. n = 71.

Performance evaluations are based on internal trials, field observations and/or public information. Data from multiple locations and years should be consulted whenever possible. Individual results may vary depending on local growing, soil and weather conditions. Always read and follow label directions.

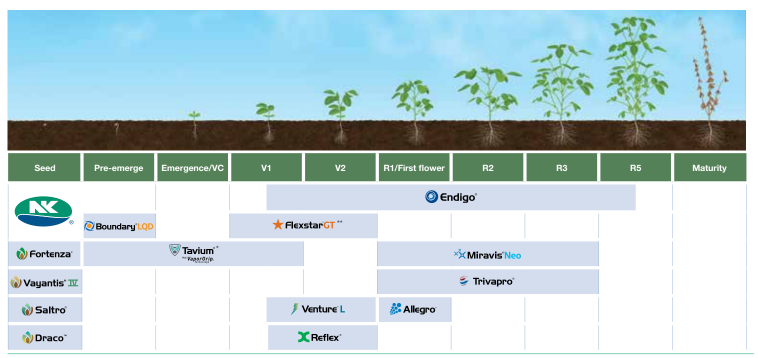
Syngenta corn portfolio

Application timing for herbicides, fungicides and insecticides



Syngenta soybean portfolio

Application timing for insecticides, fungicides and herbicides

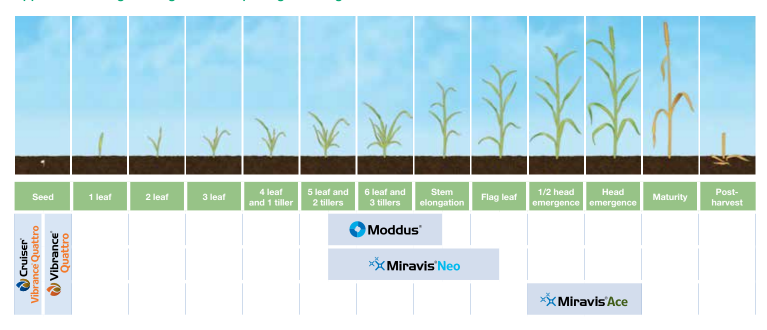


 $^{^{\}star}$ Tavium Plus Vapor Grip® Technology is for Roundup Ready 2 Xtend® soybeans only.

 $^{^{\}star\star}$ Flexstar GT is for glyphosate-tolerant soybeans only.

Syngenta cereal portfolio

Application timing for fungicides and plant growth regulators



Calculate your rewards online Visit Syngenta.ca/PartnerProgram

Eligible products	Points
Fungicides	
Allegro® 500F	475 per case
Allegro Quadris® bean co-pack	475 per case
Aprovia®	330 per case
Aprovia Top	250 per case
Bravo® ZN	0.5 per litre
Bravo® ZNC	0.5 per litre
Elatus®	180 per case
Inspire Super®	700 per case
Mertect® SC	35 per litre
Miravis® Ace	25 per litre
Miravis® Duo	475 per case
Miravis® Neo	20 per litre
Miravis® Prime	1450 per case
Orondis® Gold	450 per case
Orondis Gold Potato	480 per case
Orondis Ultra pre-mix	470 per case
Quadris	25 per case
Quadris Top®	260 per case
Quilt®	170 per case
Revus®	240 per case
Ridomil Gold® 480 SL	75 per case
Ridomil Gold 1G	35 per bag
Scholar® 230SC	3350 per case
Stadium®	575 per case
Switch® 62.5WG	925 per case
Trivapro®	285 per case
Trivapro®	2775 per tote
Plant Growth Regulator	
Moddus®	250 per case
Seed treatments	
Cruiser Maxx® Potato Extreme	775 per case
Cruiser® Vibrance® Quattro	22 per litre
Vibrance Maxx RFC	515 per case

Eligible products	Points
Seed treatments continued	
Vibrance Quattro	14 per litre
Vibrance Ultra Potato	655 per case
Selective herbicides	
AAtrex® 480 Liquid	4 per litre
Acuron®	8 per litre
Acuron Flexi	10 per litre
Axial®	9 per litre
Boundary® LQD	10 per litre
Callisto®	400 per case
Dual II Magnum®	16 per litre
Gesagard® 480 SC	140 per case
Primextra® II Magnum®	6 per litre
Reflex®	350 per case
Tavium® Plus VaporGrip® Technology	90 per case
Traxos®	175 per case
Venture® L	175 per case
Non-selective herbicides	
Callisto® GT	6 per litre
Flexstar® GT	6 per litre
Halex® GT	6 per litre
Reglone®	0.5 per litre
Insecticides	
Actara® 240SC	119 per case
Actara 25WG	460 per case
Agri-Mek® SC	4200 per case
Endigo®	1040 per case
Force®	95 per bag
Matador® 120 EC	70 per case
Minecto® Duo	215 per bag
Minecto Pro	750 per case
Voliam Xpress®	625 per case
Biologicals	
Megafol®	5 per litre



ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready 2 Xtend® soybeans contains genes that confer tolerance to glyphosate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Roundup Ready 2 Xtend® is a registered trademark of Bayer Group. Used under license. Bayer CropScience Inc. is a member of CropLife Canada.