



The Advanced Weed Control program for corn and soybeans.

The Advanced Weed Control (AWC) program is a complete weed management strategy, developed to tackle your specific weed challenges. AWC combines a resistance management approach with effective herbicides. Backed by the Performance Support Guarantee, our team will go the extra mile to earn your trust and help you achieve weed-free fields.

The AWC program keeps evolving with the addition of Voraxor® Complete herbicide to meet all your pre-seed burndown needs. It combines the trusted activity of Kixor® and Zidua® SC herbicide with the newest pre-seed innovation, Tirexor®, to provide corn and soybeans with an effective one-two punch to start the season.

We're not done until your weeds are.

The benefits of the AWC program:

Cleaner fields.

Dependable herbicides combined with a weed management strategy provides improved control of labelled weeds, including resistant biotypes. And customized solutions provide flexibility to manage the specific challenges of any given field.

Resistance management.

Providing numerous herbicide options with multiple modes of action contributes to the long-term success of growers' operations.

Performance Support Guarantee.

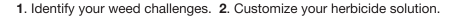
You can enjoy the peace of mind that comes with hassle-free support in the unlikely event of weed escapes.² That even includes resistant biotypes, wild oats, kochia, cleavers and flushing weeds.¹ Eligible growers can receive up to 100% of the respray purchase value³ of the BASF herbicide to correct the specific weed problem in each field.

- ¹ When adhering to specified rates outlined in the product label for the weeds outlined in the program.
- ² When recommended products are used up to labelled rates.
- ³ Calculated at the Suggested Retail Price (SRP).





Customized solutions for any weed challenge.





SOYBEANS

KEY WEEDS CONTROLLED

RECOMMENDED SOLUTION

(inc. resistant biotypes)

Cleavers

Kochia





Volunteer canola



Wild buckwheat

Pre-Seed Options

Voraxor herbicide:

Cleavers Kochia Lamb's quarters Redroot pigweed

Stinkweed Volunteer canola Wild buckwheat Wild mustard

Using Voraxor Complete the left column plus:

Foxtail (green, yellow) Waterhemp Wild oats

GLYPHOSATE-TOLERANT

Pre-Seed

Voraxor Powered by Tirexor® Herbicide

(40 ac/case)

Voraxor Complete Powered by Tirexor® Herbicide

(60 ac/case)

FOLLOWED BY

OR

In-Crop

Viper ADV

Pre-Seed Options

Voraxor herbicide:

Cleavers Kochia Lamb's quarters Redroot pigweed Stinkweed Volunteer canola Wild buckwheat Wild mustard

DICAMBA-TOLERANT

Pre-Seed

FOLLOWED BY Voraxor[™]

In-Crop

Engenia

Lamb's quarters





Waterhemp



Volunteer canola

Kochia



Cleavers Kochia Lamb's quarters Redroot pigweed Stinkweed

Waterhemp Wild buckwheat Wild mustard Velvetleaf Volunteer canola²

Using Voraxor Complete the left column plus:

Foxtail (green, yellow) Wild oats

ENLIST E3™ SOYBEANS

Pre-Seed

Powered by Tirexor® Herbicide

Voraxor^{*1} Powered by Tirexor® Herbicide (40 ac/case)

Voraxor Complete OR Powered by Tirexor® Herbicide

(60 ac/case)

FOLLOWED BY

In-Crop

Liberty 200 SN + Ammonium Sulfate Herbicide

(20 ac/case)



ENLIST™ 1

(28 ac/case)

¹ Rate restrictions apply. Do not use higher than 40.5 ml/ac (100 ml/ha) or crop injury could result.

² For post emergent LibertyLink® volunteer canola control Enlist™ 1 must be used.

Customized solutions for any weed challenge.





GLYPHOSATE-TOLERANT CORN

KEY WEEDS CONTROLLED

RECOMMENDED SOLUTION

(inc. resistant biotypes)

Cleavers





Volunteer canola

Kochia





Wild buckwheat

Pre-Seed Options

Voraxor herbicide:

Cleavers Stinkweed Kochia Volunteer canola Lamb's quarters Wild buckwheat Redroot pigweed Wild mustard

Using Voraxor Complete the left column plus:

Foxtail (green, yellow) Waterhemp Wild oats

OPTION 1

Pre-Seed

Voraxor^{®1} Powered by Tirexor® Herbicide (40 ac/case)

Voraxor Complete Powered by **Tirexor**® Herbicide (60 ac/case)

FOLLOWED BY

OR

In-Crop

Armezon^{*} **GLYPHOSATE** Herbicide

In-Crop Options

Option 2 tank mix burndown control:

Common ragweed

Option 2 tank mix residual control: Barnyard grass

Foxtail (giant, green, yellow)

Redroot pigweed Waterhemp Wild oats

OPTION 2

In-Crop

Zidua SC + Herbicide

Herbicide

Armezon + GLYPHOSATE

(80 ac/case)

¹ Rate restrictions apply. Do not use higher than 40.5 ml/ac (100 ml/ha) or crop injury could result.

Our products are backed by our Performance Support Guarantee

Your product experience matters to us, and we stand behind the performance of every BASF herbicide. If you experience any issues, we want to know so we can work together to resolve it.

How to register a claim.



Visit **agsolutions.ca** to complete a BASF Ag Product Assurance checklist to ensure you have the information needed to submit a claim before phoning **AgSolutions**® Customer Care.





Call AgSolutions Customer Care at 1-877-371-BASF to register a Performance Support Guarantee claim and have the completed checklist handy. Depending on the issue, a BASF Grower Representative may need to visit your farm to gather more information.



BASF will contact the person that registered the claim once it has been fully reviewed, investigated and resolved. If you have any questions during this process, call **AgSolutions** Customer Care.

For more information on the Advanced Weed Control program, visit **agsolutions.ca/AdvancedWeedControl** or call **AgSolutions** Customer Care at 1-877-371-BASF (2273).





Always read and follow label directions.

AgSolutions, ARMEZON, ENGENIA, KIXOR, LIBERTY, LIBERTYLINK, TIREXOR, VIPER, VORAXOR and ZIDUA are registered trademarks of BASF; all used under license by BASF Canada Inc. © 2025 BASF Canada Inc.

ENLIST™ and ENLIST E3™ are trademarks of Corteva Agriscience and its affiliated companies. ©2025 Corteva. The transgenic soybean events in Enlist E3™ soybeans is jointly developed and owned by DOW AgroSciences LLC and M.S. Technologies L.L.C. Enlist Duo™ and Enlist™ 1 are the only 2,4-D products authorized for use with Enlist™ crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow directions.