# THEUPSIDE



#### Anthem<sup>®</sup> MAXX Herbicide

Anthem<sup>®</sup> MAXX herbicide from FMC is a concentrated formulation that offers growers superior control and longlasting residual control with a dramatically lower use rate in both corn and soybeans. Anthem MAXX herbicide also provides growers a wide application window and helps them control a spectrum of broadleaves, including ALS-, triazine- and glyphosate-resistant weeds like waterhemp, Palmer pigweed and others. Tough grasses such as foxtails, crabgrass and fall panicum can't keep up with its impressive residual either.

Anthem MAXX herbicide comes in an easy-to-handle formulation that's easily and effectively tank mixed with burndown, preplant and preemergence herbicides, glyphosate, post herbicides and liquid fertilizers. It often follows Authority<sup>®</sup> brand herbicides in soybeans to provide season long, overlapping residual coverage.

Parameter	Corn	Soybeans
Active Ingredient	Pyroxasulfone + fluthiacet-methyl	
Chemical Class	Group 14 and 15	
Product Use Rates (fl. oz./A)	2.0 - 6.5	2.0 - 5.7
Application	Preemergence through V4	Preemergence through V6
Timing	corn stage.	soybean stage.
Restrictions	Do not apply more than 0.0089 lb. ai/A of fluthiacet-methyl or 0.266 lb. ai/A of pyroxasulfone per acre in a 12-month cropping year including preplant burndown. Please see product label for a complete list of restrictions.	
РНІ	Field, seed, silage, popcorn: 30 days forage; 70 days grain/stover. Sweet corn: 40 days forage, ears.	60 days
Key Grasses	Barnyard grass, crabgrass spp., fall panicum, foxtail spp., goose	
Controlled	grass, Italian ryegrass.	
Key Broadleaves	Eastern black nightshade, Palmer amaranth, prickly sida,	
Controlled	waterhemp, pigweed spp.	

#### **JANUARY 2022**

Inside this issue



Contact your local FMC representative

Cori Woelk Western KS 405-370-7469

Matt Ehrhart East Central KS 785-826-0493

Kevin Lee SE KS, SW MO 785-424-5564

**Greg Justice** OK, NE TX 405-747-0475

Cameron McAnally OK Panhandle, NW TX 806-662-2065

Technical Service Manager V. Bruce Steward, Ph.D. Choctaw, OK 913-339-8586

# THEUPSIDE FMCUPSIDE

## **Comparison of Anthem® MAXX Herbicide to Other Group 15 Herbicides**



#### Labeled for both Corn and Soybeans

- Preplant, preemergence and early postemergence application options.
- Controls and suppresses key broadleaf weeds and grasses.
- Controls weeds with resistance to glyphosate, triazines and ALS-inhibiting products.

### **Corn Herbicide Programs**

Corn Program	Products and Rates	
Preemergence	Anthem <sup>®</sup> MAXX herbicide 4 fl. oz./A + mesotrione 6 fl. oz./A + atrazine 1.5 – 2.0 lbs./A +	
One-Pass Program	glyphosate 32 fl. oz./A	
Early Postemergence	Anthem MAXX herbicide 4 fl. oz./A + mesotrione 3 fl. oz./A + atrazine 1.5 – 2.0 lbs./A +	
One-Pass Program	glyphosate 32 fl. oz./A	
Two-Pass Program	Anthem MAXX herbicide 4 fl. oz./A + atrazine 1.5 – 2.0 lbs./A + glyphosate 32 fl. oz./A	
(PRE fb Early Post)	followed by mesotrione 3 fl. oz./A + atrazine 1.0 lb./A + glyphosate 32 fl. oz./A	

#### Soybean Herbicide Programs

Can be used as a Preplant, PPI, Preemergence, or Early Post Option. For Early Post Option, use Anthem MAXX herbicide at 4 fl. oz./A plus a labeled and recommended use rate of one of the following (or similar) appropriate for the trait technology.

- Roundup PowerMAX<sup>®</sup> herbicide OR
- Liberty<sup>®</sup> herbicide OR
- Dicamba formulation(s) approved for over-the-top applications in soybeans.
- Enlist One<sup>®</sup> herbicide or Enlist Duo<sup>®</sup> herbicide

Atrazine is a Restricted Use Pesticide. Always read and follow all label directions, precautions and restrictions for use. Some products may not be registered for sale or use in all states. FMC, the FMC logo, Anthem, and Authority are trademarks of FMC Corporation or an affiliate. Roundup PowerMAX and Warrant are trademarks of Bayer or an affiliate. Liberty and Outlook are trademarks of BASF. Enlist One and Enlist Duo are trademarks of Corteva AgriScience and its affiliated companies. Dual II Magnum is a trademark of a Syngenta Group Company. @2022 FMC Corporation. All rights reserved. 01/22