Acuron GT Corn Herbicide

The Ultimate Post-Emergence Herbicide In Corn

If your operation relies on post-emergence weed control and you think you’re not getting maximum yield protection from your current herbicide, look no further than Acuron® GT corn herbicide, the first and only glyphosate premix that contains bicyclopyrone (BIR).

The addition of BIR, our powerful and unique active ingredient, works with the other three proven active ingredients in Acuron GT to give you enhanced control of yield-robbing weeds and longer-lasting residual. This results in more bushels per acre than any other post-emergence-plus-residual herbicide in corn, and more bushels per acre means more money in your pocket.*

**USE RATE:** 3.75 pt/A  |  **ADJUVANTS:** NIS at 0.25 to 0.5% v/v plus AMS at 8.5 to 17 lb/100 gals

Acuron GT Benefits

- Powerful combination of four active ingredients, including bicyclopyrone, and three sites of action (Group 9, 15 and 27) for ultimate post-emergence protection against yield-robbing weeds
- Enhanced control of common ragweed, giant ragweed, kochia, marestail, morningglory, Palmer amaranth and waterhemp for consistently clean fields
- Longer-lasting residual allows you to apply early post-emergence (before weeds reach 4” in height) for optimum yield protection
- Flexibility to apply up to 30”-tall corn in case of a wet spring
- Proven crop safety when used according to the label means one less thing to worry about
- Recommended as part of a planned two-pass program following Lumax® EZ, Lexar® EZ, Bicep II Magnum®, Bicep Lite II Magnum® or Dual II Magnum® herbicides to help delay the development of weed resistance and protect yield potential**

Enhanced Weed Control With Acuron GT

Syngenta trials show Acuron GT provided enhanced control of giant ragweed compared to Halex GT or Armezon PRO + glyphosate at 56 days after treatment.

Longer-Lasting Residual Weed Control With Acuron GT

Bare-Ground Residual Control: Grass and Small-Seeded Broadleaf Weeds

Acuron GT provided an 8% increase in residual control of annual grass and small-seeded broadleaf weeds compared to Halex GT at 42 to 56 days after treatment (DAT).

Syngenta and external trials/data points: IL, IL and TX; 2019.

Bare-Ground Residual Control: Palmer Amaranth

Acuron GT provided a 14% increase in residual control of Palmer amaranth compared to Halex GT at 42 to 56 days after treatment.

Syngenta and external trials/data points: IL and TX; 2019.

Greater Yield Potential With Acuron GT

Acuron GT, with its enhanced control of yield-robbing weeds combined with its longer-lasting residual control, outyielded other post-emergence-plus-residual corn herbicides across 16 head-to-head replicated trials.

Other Post-Emergence-Plus-Residual Herbicides

- Halex® GT 3.6 pt/A + NIS + AMS
- Resicore® 1.25 qt/A + Roundup PowerMAX® 26.6 fl oz/A + AMS
- Capreno® 3 fl oz/A + Roundup PowerMAX 26.6 fl oz/A + HSOC + AMS
- Harness® MAX 40 fl oz/A + Roundup PowerMAX 26.6 fl oz/A + AMS
- Armezon® PRO 20 fl oz/A + Roundup PowerMAX 26.6 fl oz/A + AMS

To learn more about Acuron GT and why Better Yield is the Better Deal, talk to your local Syngenta retailer or representative or visit www.SyngentaUS.com/AcuronGT.