WHY DOES ACURON DELIVER
5 TO 15 MORE
BUSHELS AN ACRE
THAN ANY OTHER CORN
HERBICIDE?
Greater consistency across various weed spectrums, weather conditions and soil types, meaning Acuron will deliver a higher level of weed control more often, resulting in fewer weed escapes and less resprays.

Enhanced control of more grass and broadleaf weeds including giant ragweed, common ragweed, Palmer amaranth, waterhemp, marestail, kochia, cocklebur, morningglory and Russian thistle.

Built-in burndown control of weeds like dandelion, foxtail, marestail and ragweed.

Longest-lasting residual control, which helps fully protect yield potential and minimize the weed seed bank for next year’s crop.

Bicyclopyrone is the Syngenta-exclusive active ingredient (AI) that sets Acuron apart and allows it to outperform and outyield all other competitive corn herbicide premixes by providing:

BICYCLOPYRONE PERFORMANCE IN THE FIELD

Bicyclopyrone 3.46 fl oz/A PRE

Clopyralid (Stinger®) 5.13 fl oz/A PRE

30 Days After Treatment

3/3 AIs in Resicore®

3/4 AIs in Acuron®

60 Days After Treatment
Acuron combines four AIs, including bicyclopyrone, and three effective sites of action (Group 5, 15 and 27). Bicyclopyrone complements mesotrione, another HPPD-inhibitor, and the two work together along with atrazine and S-metolachlor to provide more consistent and powerful control of early-season weeds.

**HIGHER YIELD POTENTIAL STARTS WITH BETTER EARLY-SEASON WEED CONTROL**

Immediately after planting, environmental stresses reduce each corn plant’s yield potential. One of the biggest yield robbers is early-season weed pressure.

- Weeds steal vital nutrients needed for corn growth and grain fill.
  - A Syngenta study found that 1-inch to 2-inch weeds contained over 9 lbs. of nitrogen per acre.*
  - The 3:3:1 rule: In 3 days, 3-inch weeds can remove 1 inch of water from the soil.*
- Weeds present at corn emergence also redirect the suns’ rays and fundamentally alter corn growth. These changes negatively impact yield and cannot be overcome with post-emergence weed control.**

Acuron delivers unmatched burndown and residual control of more than 70 tough grass and broadleaf weeds until crop canopy and beyond. Season-long weed control helps fully protect yield potential and minimize the weed seed bank for next year’s crop.

---

**LONGEST-LASTING RESIDUAL**

Acuron delivers unmatched burndown and residual control of more than 70 tough grass and broadleaf weeds until crop canopy and beyond. Season-long weed control helps fully protect yield potential and minimize the weed seed bank for next year’s crop.
Acuron provides excellent pre and post-emergence crop safety across a wide range of soil types, weather conditions and plant genetics.

- Its crop safety enables application flexibility from 28 days preplant up to 12-inch corn.
- Even in cool, wet conditions, Acuron is unlikely to injure your corn when used according to the label.
- Acuron contains a proven crop safener, benoxacor, and the encapsulated S-metolachlor isomer for improved crop safety.

The unique combination of powerful weed control, longest-lasting residual and proven crop safety mean only Acuron can unlock corn’s full yield potential.

- When applied preemergence and at full label rates, Acuron lets you discover 5-15 more bushels an acre than with any other herbicide because it controls tough, yield-robbing weeds better.***
- Less weed competition translates into more nutrients, sunlight and water available for the growing corn crop, which leads to more bushels and ultimately extra revenue potential.

**FIND 5-15 MORE BUSHELS AN ACRE THAN WITH ANY OTHER HERBICIDE**

**BETTER WEED CONTROL EQUALS HIGHER YIELD POTENTIAL**

<table>
<thead>
<tr>
<th>Outyielded Resicore® by</th>
<th>Outyielded Corvus® by</th>
<th>Outyielded Verdict® by</th>
<th>Outyielded SureStart® II by</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.6 Bu/A***</td>
<td>10.4 Bu/A***</td>
<td>16.5 Bu/A***</td>
<td>17.5 Bu/A***</td>
</tr>
</tbody>
</table>

Find out how much more potential revenue you could be making with Acuron by scanning the QR code, talking to your local Syngenta retailer or visiting www.Syngenta-US.com/p/FindMoreBushels

©2020 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.

Acuron is a Restricted Use Pesticide. Acuron®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Corvus® is a trademark of Bayer. Resicore® and SureStart® are trademarks of Dow AgroSciences, LLC. Stinger® is a trademark of Corteva Agriscience. Verdict® is a trademark of BASF Corporation. All other trademarks are property of their respective owners.

*2006 Syngenta trial: York, NE.
**Based on shade avoidance research published in 2010 by Dr. Clarence Swanton, University of Guelph, Ontario, Canada.
***Acuron yield advantage range based on 2016 Syngenta and university replicated trials comparing Acuron to Corvus, Resicore, SureStart II and Verdict applied preemergence at full label rates.