Corn growers looking for a stronger two-pass glyphosate-tolerant herbicide program should consider applying Lexar® EZ or Lumax® EZ herbicides preemergence followed by Acuron® GT, the ultimate post-emergence herbicide. This powerhouse combination provides the proven weed control of Lexar EZ or Lumax EZ herbicides and the faster knockdown, enhanced control and longer-lasting residual of Acuron GT herbicide.

**TWO-PASS WEED CONTROL WITH ADVANCED TECHNOLOGY AND ENHANCED CONTROL**

Start Strong With a Proven Performer

Early-season weed competition can quickly reduce corn’s yield potential, creating financial consequences that cannot be overcome with post-emergence weed control. The solution? Manage weeds early with a proven preemergence herbicide like Lexar EZ or Lumax EZ before making an early post-emergence application of Acuron GT.

Finish With Advanced Technology and the Power of BIR

Acuron GT is the only glyphosate premix available with the active ingredient bicyclopyrone (BIR). BIR is an advanced technology that makes Acuron GT the ultimate post-emergence-plus-residual herbicide in corn and helps it outperform the competition with faster knockdown, enhanced control and longer-lasting residual. When Acuron GT is applied following Lexar EZ or Lumax EZ, the improved weed control can lead to greater yield potential in glyphosate-tolerant corn.1
Better Season-Long Weed Control Means Better Potential Yield

The best weed management solution is the one that incorporates sound agronomic principles and makes financial sense. A two-pass herbicide program consisting of Lexar EZ or Lumax EZ followed by Acuron GT checks all the boxes for agronomic fundamentals of weed management and it helps deliver more bushels, too.

Program Benefits

1. Lexar EZ or Lumax EZ provides proven weed control to set up an overlapping post-emergence residual application.
2. Acuron GT brings enhanced and longer-lasting residual weed control, allowing for earlier post-emergence herbicide applications.
3. Early-season weed control results in higher yield potential when followed by an early application (e.g., V2 leaf stage) of Acuron GT.
4. Overlapping residual herbicide applications with multiple effective sites of action can help delay weed resistance.

Preemergence Weed Control Comparison

<table>
<thead>
<tr>
<th>Weed Type</th>
<th>Lexar EZ 1.8 qt/A</th>
<th>SureStart II 1.75 pt/A</th>
<th>Harness Xtra 1.8 qt/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Waterhemp and Palmer Amaranth (N=11)</td>
<td>97%</td>
<td>83%</td>
<td>88%</td>
</tr>
<tr>
<td>Large-Seeded Broadleaf Weeds (N=17)</td>
<td>68%</td>
<td>75%</td>
<td>83%</td>
</tr>
</tbody>
</table>

Source: HBI008A4-2020US

Yield Comparison

Lexar EZ outyielded other preemergence herbicides across 11 replicated, in-crop trials where Acuron GT was used as the post-emergence treatment.

Yield increase with Lexar EZ: Up to a 4 bu/A increase

Other Preemergence Residual Herbicides

- Harness Xtra 1.8 qt/A
- SureStart II 1.75 pt/A

To learn more about Lexar EZ or Lumax EZ followed by Acuron GT and why Better Yield is the Better Deal, talk to your local Syngenta retailer or representative, or visit Syngenta-US.com/Crop-Protection/Herbicides.

Better Yield is the Better Deal

@SyngentaUS