DIVERSE, SEASON-LONG PROTECTION IN SOYBEAN FIELDS

The Syngenta soybean herbicide portfolio

The question is no longer *if* resistant weeds will impact your fields; now, the question is *when*. The Syngenta soybean herbicide portfolio offers strong solutions for combating troublesome weeds and helps preserve current weed management tools. When combined with cultural practices such as crop rotation and tillage, our herbicide programs help you reduce the weed seed bank, maximize herbicide diversity, fight resistance and *grow more soybeans.*

Pre-emergence herbicide

**Boundary®**

- Delivers proven early-season residual control, excellent resistance management and crop rotation flexibility
- Contains two non-ALS inhibiting, non-glyphosate and non-PPO inhibiting chemistries for managing tough grass and broadleaf weeds
- Widens the post-emergence application window, keeping fields cleaner longer and allowing for more timely post-emergence applications

*Suggested herbicide program:*

**Boundary® 6.5 EC** herbicide followed by **Flexstar® GT 3.5** herbicide

Pre-emergence herbicide

**BroadAxe® XC**

- Maximizes yield potential through early-season weed management and long-lasting residual control
- Combines multiple modes of action to control a full range of key annual grass and broadleaf weeds, including ALS-, glyphosate- and triazine-resistant populations
- Provides flexibility across tillage systems, geographies, soil types and application timing (up to three days after planting but prior to crop emergence)

*Suggested herbicide program:*

**BroadAxe® XC** herbicide followed by **Flexstar GT 3.5**
Pre-emergence or early post-emergence herbicide

Prefix®

- Remains one of the most convenient and effective pre-emergence or early post-emergence options with extended residual control (up to five weeks)
- Utilizes two modes of action to control glyphosate- and ALS-resistant weeds

Suggested herbicide program:
Prefix® herbicide followed by a post-emergence glyphosate application

Post-emergence herbicide

Flexstar® GT 3.5

- Offers post-emergence control of weeds that are difficult to control using glyphosate alone
- Contains two leading active ingredients delivering two different modes of action to control glyphosate- and ALS-resistant weeds
- Provides effective post-emergence weed control with reduced crop injury compared to current glyphosate and broadleaf herbicide tank mixes

Suggested herbicide program:
Boundary 6.5 EC or BroadAxe XC followed by Flexstar GT 3.5

WEED ID

<table>
<thead>
<tr>
<th>Target weed</th>
<th>Top recommended herbicide program</th>
<th>Target weed</th>
<th>Top recommended herbicide program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palmer amaranth</td>
<td>Boundary 6.5 EC followed by Flexstar GT 3.5</td>
<td>Morningglory</td>
<td>BroadAxe XC followed by Flexstar GT 3.5</td>
</tr>
<tr>
<td>Waterhemp</td>
<td>Boundary 6.5 EC followed by Flexstar GT 3.5</td>
<td></td>
<td>Prefix followed by glyphosate + non-fomesafen broadleaf product</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Common lambsquarters</td>
<td></td>
</tr>
</tbody>
</table>

For all of the latest soybean news, visit SyngentaUS.com/soybeans or contact Syngenta at 866-796-4368. Tap into agronomic insights on KnowMoreGrowMore.com to help maximize your fields’ potential.

Join the conversation online – connect with us at social.SyngentaUS.com.