GREAT POSTEMERGENCE TANK MIX PARTNERS FOR MORE CONSISTENT CONTROL OF TOUGH BROADLEAF WEEDS IN GLYPHOSATE TOLERANT SOYBEANS

Benefits of Multiple Modes of Action
• Helps combat increased glyphosate tolerance
• Improves speed of knockdown on key broadleaf weeds
• Provides more consistent control of larger broadleaf weeds than glyphosate alone

Benefits of Residual Chemistry
• Reduces the likelihood for a third application
• Minimizes late season flushes of broadleaf weeds
• Allows for better timing of subsequent glyphosate applications

Application Timing
• For best control apply when weeds are no larger than 4-6” tall
• Durango® DMA® may be post-applied from emergence through flowering (R2 soybean stage)
• FirstRate® may be applied any time prior to the R2 (full flower) growth stage of soybeans
• Offers excellent crop safety throughout application window

Control Target Weeds with FirstRate® and Durango® DMA®

Ragweed, common and giant
Morningglory
Velvetleaf
Yellow Nutsedge
Marestail
Cocklebur

For more information about Durango® DMA® or FirstRate® herbicide contact your local Dow AgroSciences sales representative or visit www.dowagro.com/usag.

Tank Mix Recommendation

<table>
<thead>
<tr>
<th>Product</th>
<th>Rate</th>
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<tbody>
<tr>
<td>Durango DMA¹ or Duramax²</td>
<td>24 - 48 oz/A</td>
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<tr>
<td>FirstRate³</td>
<td>0.3 - 0.4 oz/A</td>
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<tr>
<td>AMS</td>
<td>2 lb/A</td>
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<tr>
<td>NIS</td>
<td>1 - 2 pt/100 gal. (May be added to improve control of large weeds or weeds under drought stress)</td>
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¹Total in-crop applications not to exceed 72 oz, 48 oz. in a single application.
²Total in-crop application not to exceed 0.6 oz, either as a single application or as a total of sequential post-emergence applications. The maximum cumulative application rate from preplant, preemergence, and/or postemergence must not exceed 1.05 oz per growing season.

1. Cloransulam is an ALS inhibitor. It blocks Pyruvate from binding with the ALS enzyme preventing 3 key amino acids from being produced.
2. Glyphosate is an EPSP inhibitor. It blocks PEP from binding with the EPSP enzyme preventing 3 different amino acids from being produced.