

Enhanced Morningglory Control and Redvine Suppression

Add ET[®] herbicide to the tank for improved control of tough weeds and suppression of redvine at a low cost per acre.

Morningglory





After Treatment

Before Treatment

Application Information

- Application Timing: Apply on soybeans from emergence to V6. Target weeds must be sprayed while small. For optimum results, spray weeds that are less than 4 inches in height.
- Rate: 0.75 fl oz/A + Recommended Tankmix Partner
- Spray Volume: 15 to 20 gallons per acre, using flat fan nozzles that are calibrated to deliver medium to fine droplets.
- Adjuvant: NIS @ 1 quart per 100 gallons spray solution

Use Recommendations

- Recommended Tankmix Partners: Glyphosate, Ultra Blazer[®], Classic[®], Ignite[®], Dual Magnum[®], Flexstar[®], Prefix[®], Python[®], Reflex[®], Warrant[®], Rhythm[®], or Dawn[®]. Always read and follow all label directions, using the most restrictive label instructions.
- If targeting larger morningglory, Classic should be tank mixed with ET for best results.
- If targeting teaweed (prickly sida), ET should be tank mixed with Python at labeled rates for optimum control.
- The addition of ET to Prefix, Flexstar, Reflex, Rhythm, or Dawn improves control on glyphosate resistant Palmer amaranth. Best results are achieved when Palmer amaranth is less than 3 inches in height.

0.75 fl oz ET + 22 fl oz Glyphosate + 1.0 pt Dual Magnum[®] + 0.25% NIS



Before Treatment



7 DAT



14 DAT



©2016 Nichino America, Inc. All rights reserved. ET and Nichino America logo are registered trademarks of Nichino America, Inc. Ultra Blazer is a registered trademark of United Phosphorus, Inc. Dawn and Rhythm are registered trademarks of Cheminova Inc. Classic is a registered trademark of E.I. duPont de Nemours & Company. Dual Magnum, Flexstar, Prefix, and Reflex are registered trademarks of a Syngenta Group Company. Ignite is a registered trademark of Bayer. Python is a registered trademark of Dow AgroSciences LLC. Warrant is a registered trademark of Monsanto Technology, LLC. Always read and follow all label directions Refer to global MRL database for current established tolerances www.globalmrl.com/db#query | 888-740-7700 | www.nichino.net FT-SOY-1601