



# Class Act® NG®

By WINFIELD UNITED

## Adjuvant

### GET MORE HERBICIDE EFFICACY FROM CLASS ACT NG

#### AMS-based water conditioner with surfactant and humectant

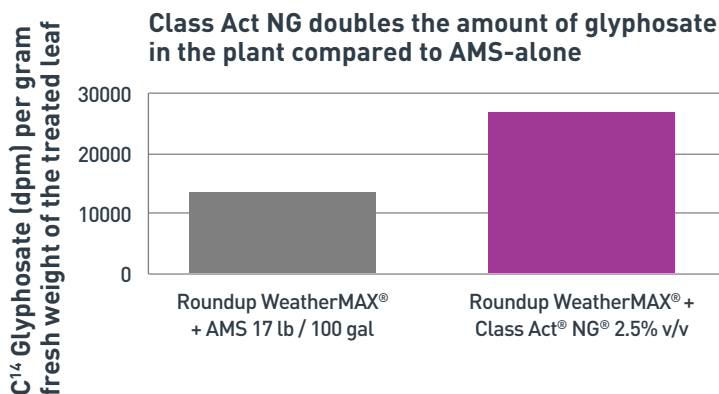
Class Act® NG® adjuvant offers an easy-to-use formulation that combines CornSorb® technology, a nonionic surfactant, and ammonium sulfate (AMS) for water conditioning in a high-performance liquid premix.

#### Features & Benefits

- Helps improve weed control with glyphosate, 2,4-D, Dicamba, Clethodim, and glufosinate applications
- Conditions water in the tank and works on the leaf surface to drive the herbicide into the plant
- Contains CornSorb® additive which increases uptake and speed of herbicide action
- Pre-dissolved liquid AMS – no nozzle plugging and sedimentation
- Formula designed to minimize foaming

#### Improve uptake into the plant by adding Class Act® NG® to the Enlist One® application

| Treatment                                   | % 2,4-D Uptake in Leaf 24 HAA <sup>1</sup> |
|---|--|
| Enlist One® 32 fl oz/A                      | 24.1B                                      |
| Enlist One + Amsol™ (113 oz/A) <sup>2</sup> | 42.5AB                                     |
| Enlist One + Class Act® NG® (1.25% v/v)     | 60.3A                                      |
| P-Value                                     | 0.00282 <sup>1</sup>                       |



For more information visit [winfieldunited.com](http://winfieldunited.com)

Always read and follow label directions. Class Act®, CornSorb®, NG® and WinField® are registered trademarks of WinField United. Actual results may vary. U.S. Patent No. 5,945,377 ©2022 WinField United.

Treatment means are the average of three replications from one leaf residue assay on soybean leaves in 2023 conducted at the WinField United Innovation Center in River Falls, Wisconsin. Means followed by the same letter are not statistically different by Tukey's Honest Significant Difference Test with a confidence of 95%.

<sup>1</sup> %2,4-D Uptake in Leaf 24 HAA quantified as (100- (%2,4-D Remaining on Leaf Surface of Total Applied 24 HAA) and p-value copied from %2,4-D Remaining on Leaf Surface of Total Applied 24 HAA.

<sup>2</sup>Amsol at 113 oz/A is equivalent to 3 pounds of dry (spray-grade) AMS per acre. 16.29 µg/mL of 2,4-D (Enlist One; 2,4-D choline) was applied to the leaf surface. Treatment solutions were applied with a glass syringe (10 uL/leaf; 15 droplets) at a spray volume of 15 gal/A.



U.S. Patent Protected