Herbicide Group 9 – Glyphosate

## Cornerstone<sup>®</sup> K

Cornerstone<sup>®</sup> K herbicide provides growers with flexible, broad-spectrum weed control in Roundup Ready<sup>®</sup> crops.

## FEATURES AND BENEFITS

- Controls more than 100 broadleaf weeds and grasses and includes a broad-spectrum of uses
- Formulation contains glyphosate with K-salt over-the-top
- Tank mix approved for all key traits
- Flexible, wide window of application

## Use an Adjuvant for Maximum Effectiveness

The use of surfactants and/or other adjuvants with Cornerstone<sup>®</sup> K herbicide is recommended for optimum performance. For best performance use Class Act<sup>®</sup> NG (a combination of NIS and water conditioning AMS) and InterLock® adjuvant for drift and deposition. When used with dicamba-containing products labeled for over-the-top application on soybeans or cotton, use with an adjuvant such as UltraLock<sup>™</sup>, Class Act<sup>®</sup> Ridion<sup>®</sup> and MAX-IN<sup>®</sup> K or Volt-Edge<sup>®</sup>.

Class Act<sup>®</sup> NG and Class Act<sup>®</sup> Ridion<sup>®</sup> adjuvants include Winfield United's CornSorb<sup>®</sup> technology to improve droplet spread and coverage, increasing herbicide uptake to optimize control.



AMS (no CornSorb® technology)

Both treatments included 22 oz/A glyphosate Rates: 8.5 lb AMS/100 gal. 2.5% v/v Class Act NG Images from 0-10 days after treatment of velvetleaf Class Act® NG (AMS + CornSorb® technology)



**USE RATE<sup>†</sup>** Varies based on application factors. See label for details.

ACTIVE INGREDIENTS<sup>†</sup> 48.7%: \*Glyphosate, N-(phosphonomethyl) glycine, in the form of its potassium salt 51.3%: Other ingredients

\*Contains 660 grams of the active ingredient glyphosate, in the form of its potassium salt, per liter or 5.5 pounds per U.S. gallon, which is equivalent to 540 grams of the acid, glyphosate, per lite or 4.5 pounds per U.S. gallon (39.8% by weight).

PACKAGING 2x2.5-gallon jugs 265-gallon tote Bulk