

CAYUSE® PLUS

CAYUSE® PLUS – Ammonium Sulfate and Surfactant Combination

CAYUSE PLUS is an effective water conditioner and surfactant combination designed to address spray water quality issues and provide superior wetting and coverage to the leaf surface. CAYUSE PLUS can improve the performance of various herbicides that may require the combination of a surfactant plus a nitrogen source.



Benefits:

- Additional ammonium ions for enhanced uptake
- Contains a high quality surfactant for increased spreading
- Enhanced sequestering to block mineral tie-up of glyphosate and other herbicides
- NPE Free

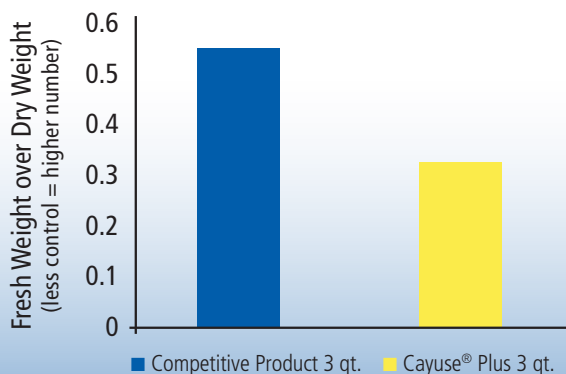
Use with Glyphosate-Based Herbicides:

- Agriculture
- Turf and Ornamental
- Vegetation Management
- Non-Crop

Application:

Aerial and Ground

Giant Foxtail Control Roundup® Ultra - Calcium-Induced Water



Trial Conducted by Ohio State University

Principal Functioning Agents

Ammonium sulfate,	
alcohol ethoxylated phosphate ester	33.5%
Constituents ineffective as spray adjuvant	66.5%
TOTAL.....	100.00%

Use Directions

Rates of CAYUSE PLUS may vary with the conditions of applications. Fill spray tank one half (½) full with water. Add the proper amount of CAYUSE PLUS and pesticide. Add the remainder of the water. Bypass agitation is sufficient when using CAYUSE PLUS, but it should continue until all of the solution has been sprayed.

Recommended For Use

CAYUSE PLUS should be used to improve the performance of POSTEMERGENCE SOYBEAN OR CORN HERBICIDE applications where a surfactant/nitrogen solution is required. Use at the rate of 1.5 to 3 pints of CAYUSE PLUS per acre in 10 to 20 gallons of spray solution.

Defoliants, Desiccants: Use CAYUSE PLUS at a maximum of 1 pint (16 fluid ounces) per acre.

Non-Crop Burndown: Use 2 to 6 quarts of CAYUSE PLUS per 100 gallons of spray solution.

Other Herbicides: Use 2 to 6 quarts of CAYUSE PLUS per 100 gallons of spray solution. CAYUSE PLUS may also be used with other herbicides such as Roundup and others where ammonium sulfate is recommended.