

# Nonionic Surfactant • Water Conditioner • Deposition Aid

## **ACTIVE INGREDIENTS**

• 1-Deoxy-1(methyl-(C8-10-(even)alkanoyl)amino)-D-Glucitol, Polyoxyethylene sorbitan monolaurate, polyoxyethylene monoundecyl ether and polyoxyethylene tallow amine . . . . . . . . . 85.0% Constituents ineffective as a spray adjuvant . . . . . 15.0% • Total . . . . . . . . . . . . . . 100%

#### **APPLICATION DIRECTIONS**

 Herbicides 1-3 qt/100 gal

Recommended for use with a broad range of crops and non-crops when tank mixing active ingredients like glyphosate, glufosinate, 2,4-D and dicamba.

## **PACKAGE SIZE**

- 2x2.5 gal
- 275 gal

## **FEATURES AND BENEFITS**

- Formulated for increased performance over that of a standard adjuvant program.
- Improves uptake, translocation, and efficacy of herbicide applications.
- Low use rate and additional defoamer allows for convenient mixing and handling.

Cavalry™ Extra+ improves uptake, translocation, and efficacy of herbicides. This formulation also meets the surfactant level requirements of most active ingredient labels in the industry that require or recommend the use of a nonionic surfactant (NIS).

Cavalry Extra+ is a superior deposition aid and significantly improves uniform coverage, adhesion and penetration of the active ingredient through waxy or weather hardened cuticles. Formulated with an AMS-free water conditioner, helping to prevent efficacy loss when mineral saturated water is used to mix or water quality is unknown. Additionally, Cavalry Extra+ also contains an ingredient that minimizes the salting out of AMS when mixed, allowing for more AMS to enter the plant.

#### **CROPS**





Beans

















Sabre Initiatives, LLC 2508 Trott Ave SW Willmar, MN 56201 320-235-8518 • www.sabrellc.com Always read and follow label directions.

