# LAST CHANCE PRO

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	
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.

# CROPS Soybeans Dry Beans Soybeans Dry Beans Soybeans Dry Bugarbeets Wheat Barley Sorghum Corn Sunflowers Potatoes

#### 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.

Last Chance<sup>™</sup> Pro 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).

Last Chance Pro 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, Last Chance Pro also contains an ingredient that minimizes the salting out of AMS when mixed, allowing for more AMS to enter the plant.



