

Adjuvant

ACIDIFYING WATER CONDITIONER + NONIONIC SURFACTANT



Water Conditioner



Surfactant

EASY LOW USE RATE FOR TIMELY WEED CONTROL

Features & Benefits

- Manages hard water antagonism of glyphosate using AMS and acidification, improving glyphosate performance
- AMS increases herbicide uptake into the leaf, contributing to better weed control
- High surfactant load enhances spreading on leaf surfaces for improved coverage and herbicide penetration, moving more active ingredient into the plant
- Built-in humectant keeps herbicide active on the leaf longer, boosting uptake
- Buffer system to acidify and maintain pH for pH-sensitive pesticides
- Get in the field faster with a low foaming, easy-to-handle liquid formulation
- Convenient low use rate
- Formulated without nonylphenol ethoxylate (NPE)

Use Rate

- 1 to 3 quarts/100 gallons water
- See label for use as acidifying buffer

Water Hardness (ppm or mg/L calcium carbonate equivalent)	OPTIFY™ L27 per 100 gallons of water	Equivalent Nonionic Surfactant (NIS) per 100 gallons of water	Equivalent Ammonium Sulfate (AMS) per 100 gallons of water
0 — 150 ppm	1 quart	6.4 oz.	0.38 lbs.
150 — 300 ppm	2 quarts	12.8 oz.	0.75 lbs.
300+ ppm	3 quarts	19.2 oz.	1.13 lbs.

For more information visit winfieldunited.com

Always read and follow label directions. ©2020 WinField United. OPTIFY is a trademark and WinField is a registered trademark of WinField United. Because of factors outside of WinField United's control, such as weather, applicator factors, etc., results to be obtained, including but not limited to yields, financial performance, or profits, cannot be predicted or guaranteed by WinField United. Actual results may vary.

