

Adjuvance™ Platinum

Acidifying Water Conditioner + Nonionic Surfactant

ACTIVE INGREDIENTS

- Alkyl polyglucoside, ammonium sulfate.....63%
- 1,2,3-propanetricarboxlic acid, 2-hydroxy-, trisodium salt, dihydrate
- Constituents ineffective as a spray adjuvant.....37%

TOTAL.....100%

All ingredients are exempt from tolerance requirements under 40 CFR 180
Surfactant Content: 20%

PRODUCT DETAILS

- 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

FEATURES AND BENEFITS

- Convenient low use rate
- Formulated without nonylphenol ethoxylate (NPE)
- Get in the field faster with a loam foaming, easy-to-handle liquid formulation

APPLICATION DIRECTIONS

Add Adjuvance Platinum to the spray tank before all other tank mix partners have been added to the tank.

Use Rate:

- 1-3qt/100gal

CROPS

Corn, Soybeans, Dry Beans, Sugar beets, Wheat, Barley, Sorghum, Sunflowers

PACKAGE SIZE | 2X2.5 gal | 265 gal



Water Hardness	Platinum per 100 gal	(NIS) per 100 gal	(AMS) per 100 gal
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.