

AdjuvanceTM Soilprime

Soil and spray deposition agent



ACTIVE INGREDIENTS

- Lubricating oils (petroleum), hydrotreated spent; oleic acid, polyethylene glycol undecyl ether 99.2%
- Constituents ineffective as spray adjuvants 0.8%
- Total 100%

PRODUCT DETAILS

Spray Application Deposition Aid with Drift Reduction Technology
Application of soil-applied herbicides with AdjuvanceTM Soilprime will lay the foundation for effective pre-emergent weed control.

Adjuvance Soilprime is a soil and spray deposition agent that improves the efficacy and adsorption of soil applied herbicides, improves drift control, and enhances application efficiency. With Adjuvance Soilprime application, you get proven quality and performance that can improve results from your herbicide inputs.

APPLICATION DIRECTIONS

- For ground applications of Adjuvance Soilprime with ground applied pesticides, use 1-4 pt/A in 5-30 gal of spray
- For aerial applications of Adjuvance Soilprime, use 6-16 oz/A. A minimum of 1.0% by volume is recommended for aerial and low volume spray applications.
- **DRIFTABLE FINE MINIMIZATION:**
For all applications - a minimum of 1.0% by volume (or 1 gal/100 gal of spray mix) must be used.

NOTE: The above use recommendations are considered to be adequate for most uses. Some pesticides, however, may require higher or lower rates for optimum effect. Follow the pesticide label directions when this occurs.

FEATURES AND BENEFITS

- Improves pre-emergent weed control.
- Reduces evaporation and drift.
- Keeps active ingredient in the weed kill-zone longer.

CROPS

Corn, Soybeans, Dry Beans, Sugarbeets, Wheat, Barley, Sorghum, Sunflowers

PACKAGE SIZE | 2X2.5 gal | 275 gal

