Silkin[®] By WINFIELD

Provides exceptional wetting properties

Enhances Crop Protection Product Penetration

Silkin[®] adjuvant is a superior organo-silicone surfactant designed for water-based pesticide applications in agriculture, horticulture, industrial, turf and forestry operations. Silkin[®] adjuvant promotes fast spreading, uniform distribution and absorption of spray on leaf and stem surfaces. It may be used with most herbicides, insecticides, fungicides and fertilizer products and is also recommended for use with nonselective herbicides, desiccants and defoliants.

Promotes Consistent Results

Silkin[®] adjuvant increases the leaf coverage and plant penetration of crop protection products delivering more consistent results. Its organo-silicone base creates lower surface tension than conventional nonionic surfactants, promoting greater coverage and allowing lower usage rates compared to other surfactants. Enhanced plant cohesion and penetration of crop protection products makes Silkin[®] adjuvant especially cost-effective.

Ingredients

Alkylphenol ethoxylate, polyether-modified	99%
polysiloxane and propylene glycol	
Constituents ineffective as spray adjuvant	1%
TOTAL	100%



Application Rates

Crop Protection Product	Pints Per 100 Gallons of Spray Solution
Insecticides, miticides, fungicides	0.25 to 2
Herbicides	0.75 to 4
Glyphosate without added surfactants	8
Defoliants and desiccants	0.75 to 4
Fertilizers and micronutrients	0.25 to 2

Packaging

| 4 x 1-gallon jugs