Technical Bulletin









ornamentals

Results. Expect it.



Surfactant for Foliar Insecticides

Product Profile

SPEED is a low foaming, nonionic, siloxane surfactant specifically formulated to provide superior coverage of crop foliage and improved rainfastness when compared to ordinary nonionic surfactants and blended silicone surfactants.

SPEED's unique performance characteristics make it the preferred adjuvant for use with foliar applied insecticides.

Product Benefits

- Protects insecticide investment from being washed away by untimely rainfall
- Maximizes coverage of crop foliage so you maximize your opportunity for higher yields and profits
- · Easy to use, low use rate
- Excellent crop safety for peace-of-mind
- · Greater profits

Insecticide Facts

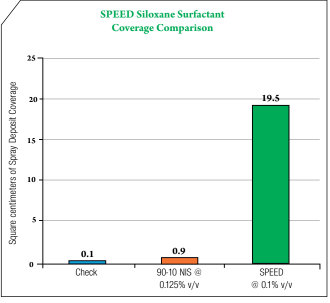
- Thorough coverage of crop foliage is always necessary for optimizing foliar applied insecticide performance
- Untimely rainfall can wash off insecticides and reduce the performance of pesticides

Use Rates

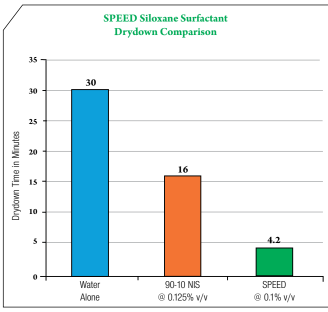
Apply 12 oz per 100 gallons (355 ml/378 L) of spray solution

Packaging

12 x 1 quart (0.95 L) containers



SPEED delivers over 20x better coverage than premium nonionic surfactants.



79.9-82.0°F, sunny conditions, 56% relative humidity, 50 ul droplets on polypropylene film substrate.

SPEED dries droplets down over 7x faster than water alone.

SPEED is a trademark of Precision Laboratories, Inc.

Specialized Chemistry for Green Industries