



- ➔ Pre-blended concentrated MSO and organosilicone
- ➔ Leading absorption and wetting technology
- ➔ Premium product with great results

ABSIL™

Organosilicone with Methylated Seed Oil

ABSORPTION IMPROVER AND HERBICIDE OPTIMIZER WITH ENHANCED SURFACTANT PACKAGE

HOW IT WORKS

ABSIL is a spray adjuvant created to maximize today's chemistries. This organosilicone and methylated seed oil blend bring together two very effective spray technologies in one low use rate mixture. This ABSIL blend gives the industry best standard surfactant technology for spreading, sticking, and wetting. The combination of methylated seed oil and organosilicone helps to increase pesticide absorption and penetration through cell walls.

ADVANTAGES

ABSIL replaces any need for petroleum based crop oils with superior technology. Lower surface tension enhances absorption with each application. ABSIL was carefully integrated by using great MSO technology and the latest surfactant on the market. This blend saves mixing time and contains the proper ratio for maximum potency.

FROM OUR FARM TO YOURS

ABSIL is farmer tested and scientifically approved leading oil and surfactant technology. Maximize applications with this exceptional adjuvant.

APPLICATION

The recommended application rate is 1-4 quarts per 100 gallons water. Increase for a more concentrated application or decrease for sensitive crop application.