

LOW VOLUME SPRAYERS

General Information

GENERAL PRODUCT INFORMATION

SprayTech Oil is a spray adjuvant designed for use with most common pesticides (fungicides, herbicides and insecticides). Follow all precautions on pesticide label once SprayTech is mixed with the pesticide. SprayTech Oil is formulated to maximize the performance of horticultural and agrochemicals by enhancing pesticide uptake and by increasing droplet uniformity, spread and coverage. SprayTech Oil will reduce chemical drift. SprayTech Oil is rainfast within minutes of application so spraying can continue up until rain begins. SprayTech is fully biodegradable

PRECAUTIONS:

- It is strongly recommended that this product be used only with spray tanks that have continuous agitation. If tank mixed product is allowed to sit without agitation for longer than 10 minutes, thoroughly agitate tank before spraying again.
- DO NOT use SprayTech Oil with backpack sprayers unless they have proper agitation.
- DO NOT mix SprayTech Oil with sulfur or copper products as phytotoxicity may occur.
- DO NOT mix SprayTech Oil at a rate that exceeds 3% of the finished spray volume.
- Exercise caution when spraying insecticides; DO NOT spray SprayTech Oil with insecticides during mid-day or when temperatures are above 85°F.
- SprayTech Oil is designed to increase the uptake efficiency of pesticides. Therefore it is advisable to test the desired pesticide application rate on a small area before full scale spraying.

Limitations, Restrictions, and Exceptions

Mixing Rate – For pesticides or fertilizers with labels calling for less than 1 pint per acre, premix the per acre rate of pesticide or fertilizer with SprayTech at a 1:1 ratio.

For pesticides or fertilizers labels calling for application rates of greater than 1 pint per acre, pre-mix the recommended per acre rate of pesticide or fertilizer with 1 pint of SprayTech Oil.

Method

[Spray](#)

Rates

[field_rates 0](#)

•

Timings

[N. A.](#)