

# PLANT GROWTH REGULATORS

## General Information

PHT SILGLOW is a non-ionic surfactant that has been specifically designed to enhance the efficacy of pesticides. Using 1.5 to 48 oz. of PHT Silglow per 100 gallons of spray solution will give excellent leaf wetting and will increase plant uptake of pesticides.

Warning: For the best rate, treat a small area first and observe before full scale application. Too much of a silicone spreader can cause excessive runoff from plant surfaces. Adjust rates of PHT SILGLOW or water volumes to obtain through coverage without excessive run-off. Some pesticides have stated adjuvant use rates. Always follow the manufacturer's label regarding adjuvant use recommendations. Do not apply to tree fruit or other sensitive crops without consulting with your Fieldman, Agricultural Extension Agent or doing a small test area.

## Directions for Use

Mixing: Add PHT Silglow to the spray tank last. For best results, use within 72 hours of mixing. Do not exceed the rate of 5% of the finished spray volume.

## Limitations, Restrictions, and Exceptions

### Plant Growth Regulators:

Use 1.5 to 13 oz. of PHT Silglow per 100 gallons of spray solution. Rate will vary depending on whether concentrate or dilute spray is used. Applicator or user should contact their Fieldman or evaluate a small application before widespread use.

## Method

[Spray](#)

Rates

[field rates 0](#)

- 

Timings

[N.A.](#)