

# FRUIT AND NUT TREES - INSECTICIDE AND FUNGICIDES

## General Information

### GENERAL INFORMATION

PHT GRIP is a superior, non-ionic sticking agent, intended for use with most crop protection products, in which the label permits the use of a spreader sticker. PHT GRIP is compatible in spray solutions with most commercial crop protection and foliar feed micronutrients. A thin coating of PHT GRIP solution bonds the pesticide to the crop foliage. This decreases the risk of residue erosion from rainfall or irrigation.

### DIRECTIONS FOR USE

Add PHT GRIP to the spray tank as it is filling, with the agitator running. Under most circumstances, apply solution with PHT GRIP a minimum of one hour, during sun up, before an expected rain. Sunlight during this time frame is necessary to adhere the bond. This Product Cannot Be Used For Aquatic Applications.

Use of PHT GRIP with tolerance exempt pesticides near or at harvest might produce visible residue. This condition may render the crop(s) unsaleable. If this is a potential problem the PHT GRIP rate may be reduced, or the addition of PHT GRIP should be suspended at or near harvest.

PHT GRIP has NO LIMITATIONS on non-food crops.

### Limitations, Restrictions, and Exceptions

### FRUIT AND NUT TREES

Use 4-8 oz. per 100 gallons with a maximum application rate of 16 oz. per acre.

Concentrate or Air: When applying 100 gallons per acre or less use 16 oz. per acre.

### Method

[N. A.](#)

### Rates

[field rates 0](#)

-

Timings

N. A.