

POME FRUITS

General Information

GENERAL INFORMATION

VAPOR GARD is a water emulsifiable organic concentrate for use on plants to reduce water transpiration. The soft, flexible film formed after the spray application dries, will significantly reduce moisture lost by the plant foliage.

All anti-transpirant spray applications must be applied for full coverage. Spray VAPOR GARD for full coverage or use as a dip. No additional spreader is needed with VAPOR GARD. Apply VAPOR GARD at least one hour, during daylight, before an anticipated rain. Sunlight for this time period, is needed for the protective film to set. VAPOR GARD dries on plants to form a clear, glossy film which retards normal moisture loss without interfering with plant growth or normal respiration. VAPOR GARD beautifies plants by polishing leaf surfaces.

DIRECTIONS

Can Be Used On All Growing Plants Including: Trees (Deciduous and Conifers); Evergreens; Christmas Trees; Shrubs; Turf; Roses; Flowering Plants; Vegetable, Tobacco and Fruit and Nut Trees. Apply VAPOR GARD alone. CAUTION: Do Not apply in spray tank combination with any pesticide, on any crop.

Limitations, Restrictions, and Exceptions

POME FRUITS (Such as Apples and Pears): To improve size, reduce preharvest fruit drop, reduce sunburn incidence, reduce Stayman cracking, and to improve color in some varieties, apply VAPOR GARD at the rate of 1 gallon per acre in enough water for good coverage (100 to 500 gallons per acre). To reduce Golden Delicious Leaf Blotch (Scorch), use VAPOR GARD, at rates noted above and in conjunction with applicable fungicide programs, but not in spray tank combination with the fungicide. VAPOR GARD reduces this problem through moisture conservation. Make applications before cracking or sunburn conditions occur. For other uses, make application about 4 to 6 weeks before harvest. Do Not apply with any pesticide.

Method

Spray

Rates

field_rates 0

•

Timings

Before cracking or sunburn conditions occur.