

## **DECIDUOUS TREE CROPS**

### General Information

#### GENERAL INFORMATION

MaxSet 28 is a highly concentrated foliar and soil fertilizer. Each gallon contains 3.58 pounds of potassium as K<sub>2</sub>O.

MaxSet 28 is designed to prevent or correct potassium deficiencies in a wide range of agronomic and ornamental plants. Its use is suggested as a supplement to a regular, balanced fertilizer program to enhance yields and improve quality. Application of MaxSet 28 is a means of obtaining a quick response to needed elements. Foliar applications of MaxSet 28 may be particularly beneficial during periods of peak nutrient demand, for crops grown on soils having poor nutrient availability or to crops suffering from a weakened root system.

MaxSet 28 should be used as part of a comprehensive Total Nutrition System for optimizing plant growth, development, yield and quality.

#### PRECAUTIONS

MaxSet 28 is generally compatible with most pesticides. This product has a pH of 6.2 which may result in less buffer or acidifying agent being required to adjust the pH to the desired level. Always add MaxSet 28 to the spray tank first. Use surfactants at rates sufficient to wet the plants. Do not use excessive rates. Do not use in combination with excessive pesticide and nutrient tank mixes, lime, lignosulfonates (not compatible), or high rates of metals (sulfates, oxides, or chlorides) in concentrate. Application of this product with several emulsifiable concentrates during hot, dry conditions with insufficient water may cause margin leaf burn. Under these conditions use sufficient water for thorough coverage. Applications made with this product in high concentrations and in combination with known phytotoxic materials should be avoided or test the combination on a small area prior to application on a large scale. If margin burn or scarring is evident, do not use or wait for cooler temperatures. Do not apply with products known to be phytotoxic with phosphite fertilizers such as copper products (cupric oxides, cupric hydroxides, limecopper sulfate mixtures). When in doubt of a tank mix phytotoxicity, test a small area before large-scale spraying.

#### Limitations, Restrictions, and Exceptions

Repeat at petal fall. Continue applications as required.

Do not apply when plants are under excessive heat or moisture stress. Applications of foliar nutrients to leafy vegetables or soft-skinned fruits during periods of excessive temperatures may cause cosmetic injury. Applications of certain micronutrients to fleshy fruits within 30 days of harvest may result in staining of rind or skin.

#### Method

[Spray](#)

Rates

[field\\_rates 0](#)

•

Timings

[Apply before bloom.](#)