

CITRUS, AVOCADOS AND OLIVES - MATURE TREES

General Information

GENERAL INFORMATION

ASCO Triple is a water soluble, crystalline blend of N, P, K and Ascophyllum nodosum seaweed extracts.

Each pound of this material contains

0.18 lbs of Nitrogen (0.173 as Urea, 0.007 as Nitrate)

0.18 lbs of P₂O₅ as Orthophosphoric acid

0.18 lbs of Potassium

The product is for use in water run applications and foliar sprays. It is intended to be a supplement to a fertility program. Always monitor crop nutrient needs and responses with a soil, leaf tissue and irrigation water analysis program.

DIRECTIONS FOR USE

FOLIAR APPLICATIONS

- ASCO Triple may be foliar applied. In a clean spray tank, add ASCO Triple and dry fertilizers to water and agitate. Add liquid fertilizers, crop protection chemicals, spray oils and any surfactants last, continuing agitation. When tank mixing with spray oils, or oil concentrates, always add ASCO Triple into the spray tank first, dissolve with agitation, then add the spray oil. Adding any surfactant to spray water before adding product may result in the powder particles being coated by the surfactant, rendering them insoluble and unusable. The use of very cold mix water will require that the product be added slower to the tank and agitated longer prior to application. Concentration should not be less than 0.30% or exceed 3.0% in the finished spray solution. Do not tank mix with HIGH RATES OF basic metal sulfates or strongly acidic materials. Always use enough water for uniform application and to prevent possible plant tissue damage to the intended crop from concentrated droplets. A foam reduction product may be needed in some fertilizer or tank mixes. Avoid concentrated tank mixes with a final pH below 5.0. Verify that the final tank

pH is within the desired range for the crop protection products. Contact your Source to Source representative for rates when using low-volume and electrostatic sprayers. Apply during the cool part of the day, or when temperatures below 85°F. Do not apply under windy conditions, or other conditions that promote fast drying of leaf surfaces.

PRECAUTIONS

- It is recommended to avoid applications 30 days or less prior to harvest, due to the dark color of the material. Slight spotting of the harvested portion of the plant may occur with late season foliar applications. Where spotting may occur, (particularly on light green colored plant material or harvested material that is not washed post-harvest,) do not apply close to the targeted harvest date unless experience dictates otherwise. Apply with an appropriate adjuvant and spray dilution rate to avoid concentration of the spray solution during the drying period. Avoid combining with materials that may cause russeting or staining.
- The product is not recommended for applications during bloom periods, or 30 days prior to harvest.
- The product is not recommend at any time when added nitrogen will adversely affect crop quality or marketability. In crops where fruit maturity may be delayed by nitrogen applications, do not apply the product in late season sprays. Avoid or reduce applications on Nitrogen sensitive varieties.
- Do not apply with copper fungicide sprays.
- Re-seal bag after each use. Avoid contact with moisture prior to use.

Limitations, Restrictions, and Exceptions

CITRUS, AVOCADOS AND OLIVES - MATURE TREES

- Mature Trees: Apply 5-10 lbs of ASCO Triple per acre in pre bloom and post bloom sprays. Apply 5 lbs per acre with summer insecticide sprays or apply 3-5 days prior to heat stress events.

Method

[Foliar spray](#)

Pre-Harvest Interval

30 days

Rates

[field_rates 0](#)

•

Timings

[Pre-bloom and post bloom.](#)