

SOIL APPLICATION - STONE FRUIT AND POME FRUIT

General Information

GENERAL INFORMATION

Sweet Spot K is derived from potassium fertilizers that do not contribute to soil sulfate or chloride levels. The phosphorus source in Sweet Spot K is readily available phosphoric acid. Sweet Spot K is intended to be used as a supplement to an adequate and balanced soil program. Monitor crop nutrient needs and responses with a soil and leaf tissue analysis program.

Limitations, Restrictions, and Exceptions

SOIL APPLICATION - STONE FRUIT AND POME FRUIT

Apply to soil beginning at hard pit through color break at a minimum of 3-10 gallons per acre for a total of 20 gallons. Repeat applications may be made in 14-21 day intervals. Application timing is best during periods of rapid fruit sizing and sugar development. Apply post harvest at 3-10 gallons per acre with nitrogen fertilizers to support carbohydrate storage and bud development.

Method

[Soil application](#)

Rates

[field_rates 0](#)

-

Timings

[Post-harvest](#)

[During periods of rapid fruit sizing and sugar development.](#)

[Beginning at hard pit through color break.](#)