PLANT CARE SERIES



:ebook.com/TsugawaNursery



## Fruit Tree Spraying - Stone Fruit Fall to Spring - Peaches, Apricots, Cherries & Nectarines

WHEN	SPRAY	REASON
Fall (as soon as all the leaves fall off)	Liquid Copper	Helps control bacterial blights, leaf curls, and other fungal dis- eases. Spray the ground and tree thoroughly.
Winter (mid-January)	Liquid Copper	Helps control bacterial blights, leaf curls, and other fungal dis- eases. Spray the ground and tree thoroughly.
Winter (mid-January)	Spray Oil	Kills over-wintering insects on dormant trees.
Spring 1 (when buds start to swell)	Liquid Copper	Helps control bacterial blights, leaf curls and other fungal dis- eases.
Spring 2 (7 days after Spring 1 application)	Liquid Copper	Helps control bacterial blights, leaf curls and other fungal dis- eases.
Spring (after 2/3 of flower petals have fallen)	Fruit Tree Spray or Orchard Spray	This application helps prevent insects and disease from attacking the fruit and trees.

Always follow recommended application rates listed on manufacturer's label for each product. Be sure to follow the amount of time recommended between successive sprayings and also between the final spray application and harvesting the fruit from the sprayed trees.

The basic applications listed above should control the most common diseases and insects affecting fruits with seeds. If other problems should occur, the following are suggestions of products to use:

Fruit and Nut Orchard Spray – Disease and insects All Seasons Spray Oil – Insects Lime Sulfur – as directed for specific disease Copper Fungicide – Disease Fruit Tree Spray – Disease and insects