

## **DILUTION RATE:**

2% dilution = 1 gal. to 50 gal. water for mild disease 4% dilution = 1 gal. to 25 gal. water for

severe disease To make one gallon of spray, mix

2.5-5.0 ounces of product in one gallon of water.

MIXING: Fill the sprayer 2/3rds full with clean water. Mix the contents of the Fungastop container thoroughly by stirring prior to measuring out the proper dosage (see above). Pour Fungastop into the spray tank and agitate the mixture thoroughly before and during the spray process. May be tank mixed with other foliar pesticides, wetting agents, biostimulants, and liquid fertilizers. Do a jar test to determine compatibility.

APPLICATION METHODS: May be applied as a root dip, a band spray or a broadcast spray.

**1. Band or Broadcast Spray:** Set equipment to apply diluted spray for uniform coverage of plant surfaces,



but not to the point of runoff. Spray mist should contact all parts of the plant.

Timing: Apply diluted spray after irrigation and NOT before rain. Do not irrigate treated areas for as long as possible (12 hours min.) to ensure the product will not be washed off the leaf surface.

Frequency: Apply when conditions are favorable for disease development. Apply at 7-15 day intervals, depending on disease pressure and environmental conditions.
2. Root Dip: Prepare a container of Fungastop utilizing the dilution rate above. Dip the roots of the plant into the container of Fungastop and water. Leave the roots in the container for 2-5 minutes or until the root mass



is saturated and fully exposed to the Fungastop and water mixture. Plant as usual.

STORAGE & DISPOSAL:

Do not contaminate water, food, or feed by storage or disposal. Store only in original container in a dry place inaccessible to children and pets. Avoid excessive heat, and direct sunlight. Empty containers may be rinsed and offered for recycling or discarded in trash.

Shelf life is two years under proper storage conditions.

Expiration:

SHAKE WELL BEFORE USE