Proceeding Broad Spectrum Bactericide and Fungicide Compound

Your solution for fungal & bacterial borne diseases.

Procidic is a bactericide and fungicide formulated to protect crops during all stages of growth. Procidic's advanced formula works to eliminate pathogenic bacteria and fungi on contact and is rapidly absorbed into the plant.

Working systemically, Procidic moves toward the apex of the plant to inhibit the future growth of bacteria and fungi. Procidic may be applied in regular foliar spray programs or in tank mixes. Always apply according to the directions on the label.

Procidic is the IDEAL solution for rotation practices as part of your fungicide cross resistance management program.

Prevents and Controls Damage caused by:

- Venturia inaequalis
- Botrytis cinerea
- Sclerotinia sp
- Colletotrichum sp
- Alternaria sp
- Bactericide and fungicide dual action mode
- Organically certifiable
- Works systemically
- No re-entry waiting period required
- Works on contact & through residual action
- No days to harvest interval

- Agrobacterium sp Phythopthora sp
- Monilina sp
- Pseudomonas sp



See back for more details or visit us at www.procidic.com



ACTIVE INGREDIENTS Citric Acid. OTHER INGREDIENTS *....96.5% TOTAL

100

lium chloride, wate

Greenspire Global, Inc. represents that this product is a minimum risk pest control product and qualifies for exemption from EPA registration under FIFRA 25 (b).



Broad Spectrum Bactericide and Fungicide Compound **Recommended Usage Rates & Instructions**

- 1. Procidic is best used as a preventative.
- 2. Apply Procidic in regularly scheduled spray program.
- 3. Procidic requires quality water free of contaminants and organic matter, a pH of 5.5-6.0 and a low salt concentration.
- 4. No re-entry waiting period is required.
- 5. Use higher dosage of Procidic during periods of high humidity.
- 6. Refrain from unnecessary contact with crops after treatment.
- 7. Do not mix with dicofol, methomyl and cyhexatin.
- 8. Do not mix with salt-based or high-alkali reaction products.
- 9. Procidic is absorbed systemically through the stem, leaves and root system. When disease pressure is present Procidic applications must reach live, green leaves.

Use Rates

- Apple Disease Apple Scab (Venturia inaequalis) 7-9 fl oz/100 gal water + 8-12 lbs/acre sulfur dr (60% sulfur) Dose Use Rate Spray tank mix with Procidic + 8-12 lbs/acre sulfur df (60% sulfur) or its equivalent. Preventative spray must be mixed with the low rate Procidic and sprayed every 7 days. Suggested water volume 80-107 gal/acre. Upon first discovery of disease after emergence use the high rate of Procidic within 24 hours. Repeat spray every 5-7 days until control is attained. Suggested water volume is 80-107 gal/acre. **Disease** Fire blight (Erwinia amylovora)
- Dose 14 fl oz/Acre, 30 fl oz/Acre

Use Rate Preventative spray every 15 days at low rate. Upon first discovery of disease spray every 7 days with high rate.

Citrus

Disease Citrus Greening, Citrus Canker Dose Preventative programs 5-10fl oz/Acre, Curative programs 30 fl oz/Acre **Use Rate** For maintenance spray every 25-30 days. On infected groves spray every 15 days. Cherry **Gummosis, Powdery Mildew, Downy Mildew** Disease Dose Preventative programs 5-10fl oz/Acre, Curative programs 30 fl oz/Acre Use Rate For maintenance spray every 25-30 days. On infected groves spray every 15 days. PEACHES, NECTARINES, APRICOTS Disease Monilina Laxa, Phythophtora sp, Botrytis sp Preventative programs 10fl oz/Acre, Curative programs 25-30 fl oz/Acre Dose Use Rate Preventative spray application includes sprayings prior to wet events and/or when expecting favorable conditions for disease development. Upon first discovery of disease curative sprays are to be done every 15 days. ALMOND, WALNUT **Disease** Those caused by Monilinia sp, Botrytis cinerea, Sclerotinia sp, Colletotrichum sp, Alternaria sp, Pseudomonas sp, Agrobacterium sp, Phythopthora sp, Verticillium sp. Preventative programs 10fl oz/Acre, Curative programs 25-30 fl oz/Acre Dose Use Rate Preventative spray application includes sprayings prior to wet events and/or when expecting favorable conditions for disease development. Upon first discovery of disease curative sprays are to be done every 15 days.

For more information go to www.procidic.com or call 877.978.6558

Procidic