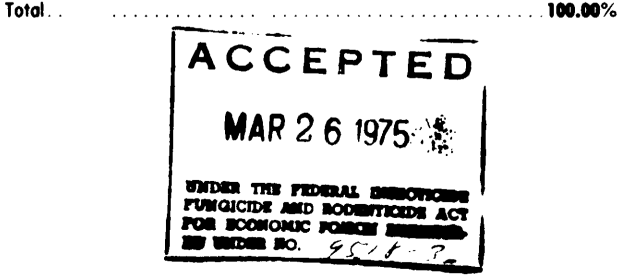


U. S. PATENT PENDING

EPA Reg. No. 9512-3

GUARANTEED ANALYSIS



CAUTION KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Avoid breathing spray mist. May cause irritation of nose, throat or skin. Avoid centect with eyes, skin and clothing. Do not contaminate feed and feedstuffs. Do no reuse centainer. Destroy when empty.

This product is toxic to fish. Keep out of lakes, streams, ponds, tidal marshes and estuaries. Do not apply where runoff is likely to accur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

GENERAL INSTRUCTIONS

COP-O-CIDE TM is formulated for dilute or high concentrate foliar spray applications with ground, airplane or helicopter equipment.

COP-O-CIDE TM should be added to spray tank last after addition of any emulsifiable and/or wettable powder materials. Be certain all powders are completely wetted before adding COP-O-CIDE TM. Avoid agitation that aereates spray solution.

Use of agricultural spray oils with COP-O-CIDE TM is not recommended. Fungicidal effectiveness is reduced and plant injury may occur.

See specific crop recommendations. Consult State Agricultural Experiment Station or State Extension Service Specialist for additional information as to timing, number and rate of application.

CROP RECOMMENDATIONS

CARROTS: Cercospora Leaf Spot, North Central states only. When disease threatens, apply 2 quarts per acre, in 100 gallons spray, at 7 to 14 day intervals depending on disease severity.

CELERY: Early Blight. Apply as soon as plants are first established in the field at 2 quarts per acre, in 100 gallons of spray, then every 5 to 7 days depending on severity of disease and/or weather conditions.

FLORIDA CITRUS: Melanose and Scab.

Melanese: Apply 1 to 3 weeks after petal-fall. Use one gallon in 500 gallons of dilute spray. For concentrate sprays, ground or aerial application, use at rates equivalent to dilute recommendation with sufficient water to give adequate coverage.

Scab: Two sprays must be applied, dormant and at ½ petal-fall, gallon in 500 gallons of dilute spray. For concentrate sprays, ground application, use at rates equivalent to dilute recommendation with water to give adequate coverage.

Note precaution in above General Instructions concerning use of a spray oil with COP-O-CIDE TM.

CUCUMBURS: Angular Leaf-Spot in North Central States and Calife Downy Mildew in North Central States. Use 2 quarts per acre, in 16 of spray. Apply when plants begin to vine. Repeat at 7 to 10 day

PEANNTS: Corcospora Leaf-Spot. Begin spraying 40 to 45 days after or when disease symptoms appear. Make ground or aerial application 3 quarts per acre. For aerial application use 3 to 10 gallons Continue applications at 10 to 14 day intervals. Use in sufficient we adequate coverage.

PEPPERS: Bacterial Spot in Southeastern States. When disease apply 2 to 3 quarts per acre, in 100 gallons of spray, and 7 to 14 day depending on disease severity.

SUGAR BEETS: Cercospora Leaf-Spot. Start spray when disease thre continue for 4 to 5 applications. Spray 10 to 14 days depending a conditions at 3 quarts per acre, with sufficient water to give good Note precaution in above General Instructions concerning use of a spray oil with COP-O-CIDE TM.

TOMATOES: Early Blight and Bacterial Spot. When disease threaten to 3 quarts per acre, in 100 gallons of spray, at 7 to 10 days interesting to 10 days interesting the specific property when disease is severe.

MOTICE

Read the label carefully — Use only as directed.

Use of this material other than in accordance with directions on may produce plant injury, excessive residues, or other undesirable.

Tower Chemical Company makes no express or implied warranties specified on this label.



EPA EST. NO. 9518-FL-1