

DIRECTIONS FOR USE

Adequate coverage of plant leaves is necessary to provide disease and insect control. SeaCide™ prevents fungal attack on plant tissue and direct contact activity to insect pressures on the plant. Apply until plant runoff for maximum benefit.

For best mixing performance, do not mix SeaCide™ with water colder than 40°F. Add sufficient water to the mixing tank before adding SeaCide™ to allow proper agitation. Add SeaCide™ when the tank is 1/2 to 3/4 full filling the remainder with water to form a milky appearing solution. For optimum results, keep constant agitation until the solution is used. For application in small equipment without agitation, stir or shake the solution frequently while applying. Care should be exercised in application timing to early morning or late evening to minimize potential for leaf burn and evaporation.

Do not apply SeaCide™ to wilted or otherwise stressful plant conditions, or to newly planted material prior to root establishment. Do not apply to plants known to be spray sensitive without testing first.

CITRUS

For control of greasy spot, apply SeaCide™ at a 1-2% solution in combination with Copper @ 2 lbs. active ingredient per acre as a preventative spray tank mixture.

Miticide Use: For control of mites on citrus, use SeaCide™ at a 1-2% spray mixture per acre. For low volume application, apply 0.5 gallons of SeaCide™ with a minimum of 5 gallons of water per acre.



'Better Naturally'

SeaCide™

The Natural Solution for Organic Insecticide and Fungicide

INGREDIENTS:

Active Ingredients:	Cottonseed Oil...3%
Inert Ingredients:	Lecithin.....3%
	Edible Fish Oil...94%
	Total.....100%

□ 1 GALLON (Net Wt. 7.75 lb.)

□ 5 GALLONS (Net Wt. 38.75 lb.)

Listed by the Organic Materials Review Institute (OMRI) for use in organic production. This product is not registered by the US Environmental Protection Agency. Omega Protein, Inc. represents that this product qualifies for exemption under the Federal Insecticide Fungicide & Rodenticide Act

A product of Omega Protein, Inc.
The Nation's Leader in Menhaden Fish Products
835 B Pride Drive, Hammond, LA 70404
800-345-8805 • www.omegaproteininc.com

The Fertrell Company [F532]
Bainbridge, PA 17502

VEGETABLE, SMALL FRUITS & BERRIES,
GRAINS and MISCELLANEOUS CROPS

Fungicide Use: Apply SeaCide™ at a rate of 1% solution per acre. Repeat application every 7-14 days. For low volumes, apply 1 quart of SeaCide™ in a minimum of 5 gallons of water.

Insecticide Use: Apply SeaCide™ at first sign of pest or pest damage at a 0.5-1% solution in sufficient water to ensure thorough coverage of plant and leaf surface. Repeat application as needed for adequate control every 7-14 days. Larger more mature crops will need higher amounts of water to ensure complete coverage.

STONE, POME, TROPICAL FRUITS and NUTS

Fungicide Use: Apply SeaCide™ at 1-2% solution per acre. For low volume application, apply 1 quart of SeaCide™ with a minimum of 5 gallons of water per acre. Repeat application every 7-14 days.

Insecticide / Miticide Use: Apply SeaCide™ at 1-2% solution per acre. For low volume application, apply 1 quart of SeaCide™ with a minimum of 5 gallons of water per acre. Repeat application as needed every 7-14 days.

Walnuts: Avoid spraying after husk split.

Note: To ensure compatibility with other spray materials, a jar compatibility test is recommended before mixing or spraying in tank solution. Add SeaCide™ last to the tank mix and agitate to ensure uniform mix before applying. (Never mix concentrates directly together.)

CAUTION: MAY BE HARMFUL IF SWALLOWED. AVOID CONTACT WITH EYES, SKIN, OPEN CUTS OR SORES. KEEP OUT OF REACH OF CHILDREN. WASH HANDS AFTER USE. DO NOT STORE OR SAVE MIXED SOLUTIONS. USE ALL THAT YOU MIX THE SAME DAY.

Special Handling: Maintain product at 55° F (10° C), or above to ensure flowability.