

CHO-INNO UNITED SCIENCES

Fungicide • Bactericide

EPA EXEMPT

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CAUTION: KEEP OUT OF REACH OF CHILDREN

FORMAS A NON-TOXIC BARRIER TO PREVENT PLANT DISEASES. INCLUDING POWDERY MILDEW. SAFE FOR USE ON BUT NOT LIMITED TO: ORNAMENTAL PLANTS, ORCHARD CROPS, BERRIES, FRUIT TREES, PLOPS, VEGETRALES, ES, REDICATED AND FORMS, AT INDICATIONAL PLANTS, ORCHARD CROPS, FRUIT TREES, PLOPS, VEGETRALES, ES, PAGESTALES, ES, PAGESTALES, ES, PAGESTALES, PAGESTA

	FOR USE AROUND SCHOOLS WHEN USED AS DIRECTED.	
	ACTIVE INGREDIENTS: Potassium Sorbate	34.7 %
ı	Sodium Lauryl Sulfate	2.0 %
	INCRET INCREDIENTS: (Potassium Ricarbonato Hudrawothylcolluloso Potassium Oloato Carragonan)	62.2 %

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

Avoid contact with eyes, skin and clothing. Harmful if swallowed. Avoid breathing of spray mists. Avoid contamination of feed and foodstuffs.

STATEMENT OF PRACTICAL TREATMENT

If swallowed: Do not induce vomiting. Drink a glass off water and see a physician if experiencing gastrointestinal discomfort.

If on skin: Wash with soap and water.

- If in eyes: Flush with water.
- If inhaled: Move to fresh air.

PERSONAL PROTECTIVE EQUIPMENT

APPLICATORS AND OTHER HANDLERS MUST WEAR:

 Protective eyewear *Chemical resistant gloves *Longsleeved shirt and long pants *Shoes plus socks
 Follow manufacturer's instructions for cleaning/maintining PPE. If no such instructions for washables, use detergent and hot water.

USER SAFETY RECOMMENDATIONS: Users should: Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Wash PPE separately from other laundry.

ENVIRONMENTAL HAZARDS

This product is for terrestrial uses only. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high-water mark. Do not contaminate water when disposing of equipment washwaters. Apply this product only as specified on this label.

STORAGE AND DISPOSAL

- Prohibitions: Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.
- Storage: Store in a cool, dry, locked area out of the reach of children. Keep container tightly closed in storage to prevent entry of water.
- 3. Pesticide Disposal: Wastes resulting from the use of this product
- may be disposed of on site or at an approved waste disposal facility.
- Container Disposal: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

USE THIS PRODUCT IN A MANNER CONSISTENT WITH ITS LABELING

DIRECTIONS FOR USE: Shake or Stir Concentrate to Uniform Consistency Prior to Openning. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Wait until soravs have dried before handling treated plants.

Exempt from the requirements of the Worker Protection Standard, 40 CFR part 170.

FOR USE ON BUT NOT LIMITED TO: ornamental plants, orchard crops, berries, fruit trees, hops, hemp, vegetables, herbs, medicinal plants, cereals, pseudocereals, conifers, grasses, and alfalfa.

PESTS CONTROLLED: Effective against fungal and bacterial plant pathogens on a wide variety of crops.

USE PRECAUTIONS: Keep the container tightly closed in storage. Do not spray plants under drought stress. Do not apply at temperatures exceeding 85°F. Do not tank mix with any herbicides or within spray tanks in which herbicides have been used. Application safety during the bloom period should be determined for each individual species of plant by conducting a small test. Do not tank mix with any herbicides or acidic products. Maintain agitation throughout application. Only mix what can be sprayed at one time. Clean spray rig and lines following application.

MIXING INSTRUCTIONS: All Phase must be mixed with water prior to application. Fill tank with ½ to ½ of the total required volume of water. Begin agitation of tank water and slowly add measured volume of All Phase. Continue agitating solution while adding remaining water. Agitate for at least ten minutes to fully activate ingredients prior to application.

APPLICATION INSTRUCTIONS: Use sufficient volume to completely cover all plant surfaces.

TIMING OF APPLICATIONS: Applicator must adjust the precise timing and rate within the labeled range to fit local growth and climatic conditions.

DO NOT EXCEED MAXIMUM RATES OR APPLY MORE OFTEN THAN RECOMMENDED.
MAY BE USED UP TO DAY OF HARVEST

TABLE 1 - Preventing Foliar Diseases in Fields, Landscapes, Right of Ways, Greenhouses, Nurseries, Growth Chambers and Indoor Grow Rooms, on Food, Herbal, and Ornamental Crops

٥	Crops/Plants	Pests	Concentrate Per Gal	Gal Per Acre	Comments
ODD AFE	Including but not limited to: Grapes Caneberries Strawberries Blueberries Hops/Cannabis Herbs Tobacco Row crops Fruit bearing trees Ornamentals Nursery Landscape	Including but not limited to: *Powdery Milidew *Rusts Anthracnose Bacterial leafspot Botrytis *Aspergillus *Penicillium Russet mites * Most effective	1 to 6 tsp/gal 3.5 to 22 grams/ gal Note: Maximum rate 5 lbs per 100 gal Density: 0.7g/ml	Use sufficient volume to ensure uniform coverage Agitate solution throughout application	I-day minimum spray intervals—Permissible only in Indoor/greenhouse/ screenhouse environments at a maximum rate of 1 tsp/gal. 3-day minimum spray intervals-Use when conditions favor pests or diseases at a maximum rate of 2 tsp/gal. 5 to 7-day minimum spray intervals—Use when conditions favor pests or diseases at a maximum rate of 4 tsp/gal. 7 to 14-day minimum spray intervals—Use when conditions favor pests or diseases at a maximum rate of 4 tsp/gal. Not 14-day minimum spray intervals—Use throughout the growing season at a maximum rate of 6 tsp/gal. Note: 1. It is safe to introduce beneficial insects and mites after sprays have dried. 2. All Phase will not harm parasitoids within aphid mummies. 3. Preventing foliar diseases via shorter application intervals is recommended. 4. This product should not be mixed with acidic products. 5. The addition of a nonionic surfactant will improve product performance. 6. Spray with frequency of 7 days or less when conditions favor disease. 7. For existing disease outbreaks use All Phase with an eradicating product like Circadian Sunrise.

Advantages

- Derived from renewable ingredients.
- 2. Potassium sorbate is one of the most widely used food preservatives in the world because it is **safe and effective**.
- 3. University Tested

http://plantpathology.ucdavis.edu/fruitcropfungicidetrials.cfm

- This container makes up to 200 gallons of ready to use spray solution.
- 5. Thirty day **satisfaction guarantee**. Process through ccsciences.com with proof of purchase.
- 6. Will not affect taste or terroir of food crops.

PREVENTATIVE PLANT CARE

