

EVERSHIELD (R)

CAPTAN MALATHION SEED PROTECTANT

ACTIVE INGREDIENTS:

29.52% N-Trichloromethylthio-4-cyclohexene-1, 2-dicarboximide Malathion34% 0,0-dimethyl dithiophosphate of diethyl mercaptosuccinate INERT INGREDIENTS: . . . 70.14% ACTIVE INGREDIENT PER GALLON: Captan 2.89 lbs/gal. Malathion 0.03 lbs/gal. U.S. PATENT NO. 3,113,399 E.P.A. REG. NO. 1352-11 E.P.A. EST. NO. Evershield is a registered trademark of Cargill, Incorporated. Manufactured for:

GUSTAFSON INC./Hopkins, Minnesota 55343

CAUTION!

KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed, inhaled or absorbed through skin. Avoid inhalation of vapor or fumes. Avoid contact with skin, eyes or clothing. In case of contact with skin or eyes, flush with plenty of water, for eyes get medical attention. Wash with soap and water after handling and before eating or smoking; wear clean clothing. Avoid contamination of feed and foodstuffs. Treated seed must not be used for human consumption or as animal feed.

This product is toxic to fish. Keep out of any body of water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

INFORMATION

Evershield acts to bind the active protectant firmly to the seed in a dustfree, water permeable film, that dries quickly without the need of additional heat, improves seed appearance, and eliminates buildup in planter plates. It is designed for the protection of seed from soil borne fungi which can cause seed, seedling and root rots. Evershield also aids in the protection of stored seed, including protection against insects (grainery weevils, sawtooth grain beetles). EVERSHIELD SEED PROTECTANT CONCENTRATE is for use by professional seed treaters only.

NOTICE:

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.

DIRECTIONS

DO NOT FREEZE

STORE IN COOL DRY PLACE.

DO NOT REUSE CONTAINER, DESTROY WHEN EMPTY.

Government regulations require bags containing treated seed should be labeled:

TREATED SEED - DO NOT USE

FOR FEED, FOOD OR OIL PURPOSES

- Protectant concentrate to 5 gallons of cool tap water and mix thoroughly for 15 minutes to prepare the Evershield dilution.
- 2. Add 7 oz. of Evershield Seed Protectant Liquid Dye[†]to each 6 gallons of the Evershield dilution and mix for an additional 10 minutes.

Application Rates
(Cubic Centimeters of
Diluted Product Per

Seed									100	0_	Ь	<u>s</u> .	0	f <u> </u>	eed)
Corn -	F	ie	۱d	•	•	•	•	•	•	•	•	•	•	•	270
Swee	ŧ	•	•	•	•	•	•	•	•	•	•	•	•	•	570
Wheat*	•	•	•	•	•	•	•	•	•	•	•	•	•	•	270
0ats*	•	•	•	•	•	•	•	•	•	•	•	•	•	•	420
Barley*	t	•					•	•	•	•	•	•			320

2. Add 7 oz. of Evershield Seed Protectant

Liquid Dyetto each 4 gallons of the

Evershield dilution and mix for an

additional 10 minutes.

Diluted Product Per

 Seed
 100 lbs. of Seed)

 Beans (except baby limas)
 250

 Soybeans
 240

 Sorghum - hulled (Kernel Smut)
 420

 Sugar Beets - West
 570

 Spinach
 570

- 1. Add I gallon of Evershield Seed

 Protectant concentrate to 2 gallons

 of cool tap water and mix thoroughly

 for 15 minutes to prepare the

 Evershield dilution.
- 2. Add 7 oz. of Evershield Seed
 Protectant Liquid Dye[†] to each 3
 gallons of the Evershield dilution and mix for an additional 10 minutes.

Application Rates

(Cubic Centimeters of

Diluted Product Per

 I. Use Undiluted Concentrate and add I oz. Evershield Seed Protectant Liquid Dye[†] to each gallon of the Evershield Concentrate. Mix for an additional 20 minutes.

Application Rates
(Cubic Centimeters of Product Per

Seed 100 lbs. of Seed)
Onions (pelleting) 560

†21CFR Chapter I Section 3.13 requires grain seed treated with poisonous substances in excess of recognized tolerances be suitably colored to prevent their subsequent inadvertent use as food for man or feed for animals.