CONTANTS

GALLONS

CONTROL NO.

MATHIESON BRAND TRADE MARK

TLRRACLOR# 2 1b. HMULSIFIABLE CONCENTRATE

A fungicide for the control of certain soil-borne diseases.

COMPOSITION

ACTIVE INGREDIENT:

24%	trobenzene	Pentachlo	
76%		INGRIDIANTS:	INERT
100%		TOTAL	

Contains 2 lbs. of Pentachloronitrobenzene per U.S. gallon at 70°F.

CAUTION

Avoid inhaling spray mist. This material may cause skin irritation. Wash hands and face thoroughly after using. Wear gloves and respirator when loading the spreader or sprayer.

Do not use or store near heat or open flame. Use adequate ventilation. Keep container closed.

DIMECTIONS FOR USE

Root and Stem Rot of Green Beans caused by Rhizoctonia solani:

Apply 2 to 3 3/4 gal. of this product per acre in 10 gals. of water. Spray at 30 to 40 k.S.I. pressure in a band six to twelve inches. wide over the seed and surrounding soil at planting time. TARRACTOR was developed for this use in Florida.

Scharotimia Leaf Drop of Lettuce:

ACCE

apply 7 1/2 to 11 1/4 gal. of this product per acre in 150 to 200 gals. of water. The spray should be applied to not the lettuce and the soil surface in a band six to twelve inches wide, centered on the row. Application is made when plants are two to three inches high and have been thinned.

Bottom Rot of Lettuce:

T)

Make two applications each consisting of 2 gal. of this product per acre in 150 to 200 gals. of water. The spray should be applied so as to control the sould be applied so as to control the centered at the row. First treatment should be applied then plant are table three inches high, second treatment ten days there are the control to the control to

Stem Rot of Carnations, African Violets, Poinse tias, Chrysanthenims, Standaragons, Begonias and Similar Manta attacked by Rhizoctonia solani:

ga Coil drept apply this product at the rate of 7 1/2 pints in 300 ga Constant per 1000 square feet of bench or bed area. For pest results, apply to a well prepared seed bed.

MAR 21 1956

With letter

FEB 23 1956

TERRACLOR* 2 10. EMULSIFIABLE CONCENTRALE

Crown Rot (Sclerotinia trifoliorum) of Clovers and Alfalfa:

Use 4 1/2 to 6 gals. of this product in 100 gallons of water per acre, apply spray on the soil surface within one week after cutting. For best control, use in the late fall or when the first signs of disease development are apparent.

Damping-off (Rhizoctonia solani) of Cotton:

Use 1 1/2 gallons per acre of Apply as a spray upon the seed and surrounding soil at planting time.

ILPORTANT NOTICE: Since the use of this product is beyond the control of the seller, seller makes no warranty of any kind, express or implied, concerning the use of this product. User assumes all risk of use or handling whether in accordance with directions or not.

*Terraclor is a trade mark of Olin Mathieson Chemical Jorporation

OLIN MATHLESS. CHEMIC AL CORPORATION

Baltimore, Laryland

Little Rock, Arkansas

47107

ACCEPTED

1258-279



