

erracion 10% dust SOIL FUNGICIDE

10%

90%

100%

COTTON • CRUCIFERS • PEANUTS • TOMATOES PEPPERS . BEANS . POTATOES GARLIC • ORNAMENTALS

NOTICE TO BUYER

Seller makes no warranty, express or implied, by operation of law or otherwise, except that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use. This warranty shall not extend to the use of this product contrary to label instructions, or under abnormal conditions, or in combination with other materials, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any injury or damage resulting from such use. Seller shall not be responsible for special, consequential or contingent damage arising from a breach of this warranty.

USE CAUTIONS

This product is texic 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. Dispose Of empty bags by burning. (KEEP OUT OF SMOKE).

Do not plant any root crop not listed on this label in rotation with PCNB treated soils.

DIRECTIONS FOR USE

BEANS (Root and Stem Rot — Rhizoctonia solani):

FURROW Apply 10 to 15 lbs per 14,500 linear feet of bush beans or 8,430 linear feet of pole beans. Dust the planting furrow and coverrg soil at planting time. Avoid applying to bare seeds. NOTE: Do not feed tolered vines to hastock.

BEANS - SNAP AND DRY (White mold - Sclerotinia sclerotiorum); Apply 40 to 50 lbs per acre at time of first bloom. Application may be made by air or conventional ground duster. Do not cultivate after application. Dust should cover soil surface as well as plants and soil should remain undisturbed after treatment. NOTE: Do not feed vines to livestock.

BROCCOLL BRUSSELS SPROUTS, CABBAGE AND CALIFLOWER (Clubrnot - Plasmodiophora brassicae);

Row Application. Apply 200 lbs per 13,100 linear feet of row for cabbage, broccoli and brussels sprouts or to 10,900 linear feet of row for cauliflower, in a 12 to 15 inch band, by means of a suitable applicator and rototill to a depth of 4 to 6 inches, immediately prior to planting.

Broadcast: Apply 300 ibs. per acre to the soil surface prior to transplanting. Disc and cross disc to a depth of 4 to 6 inches

NOTE: For clubroot of cabbage, cauliflower, broccoli and brussels sprouts, it is very important to thoroughly mix it with the soil.

CAULIFLOWER (Wire Stem er Black reet - Corticium solani): Apply 110 to 150 lbs per 10,900 linear ft of row in an 8 inch band, centered on the row, immediately prior to seeding. For smaller areas apply 3 lbs per 1 000 square feet. Rotofell to a depth of 2 inches

ACTIVE INGREDIENT: Pentachloronitrobenzene INERT INGREDIENTS: Total

Terraclor^R is a trademark of Olin Corporation.

CAUTION KEEP OUT OF REACH OF CHILDREN

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

Do not contaminate feed or foodstuffs.

DIRECTIONS FOR USE (Cont.)

COTTON: (Damping-off, Seed and Seedling Rots - Rhizoctonia solani);--For in-furrow application apply 10 to 20 lbs. per acre (1 to 2 lbs. per 1300 linear feet of row, based on 40 in. rows) to the planting furrow and covering soil at planting time. Do not allow the feeding or grazing of cotton foliage by livestock.

PLANTER BOX APPLICATION - COTTON SEED: Apply to seed through planter box at planting time at the rate of 6 to 10 lbs, per acre (0.6 to 1 lb per 1300 linear feet of row, based on 40 in. rows). Thoroughly mix this product with seed before planting. This is a supplementary treatment which can be used in addition to regular seed treatment. Note. To insure correct planting rate, calibrate planter to proper seeding rate after adding the suggested dosage of this

GARLIC (White rot - Sclerotium cepivorum) Apply 150 to 200 lbs. per 21,800 linear ft. of row, to the furrow at the time of planting. A Suitable duster should be mounted on the planter. Duster tubes and attachments should be directed so as to treat the bottom of the furrow and the "seed" as it is dropped,

PEANUTS (SOUTHERN STEM AND ROOT ROT - SCLEROTIUM ROLFSII): Surface Band Treatment: Apply 100 lbs. per 12,500 linear feet of row in an 8 to 12 inch band, centered on the row, at pegging time. Where cultural practices permit, this may be applied simultaneously with land-plaster.

Pre Plant Soil Mix- Apply 100 lbs. per 12,500 linear feet of row ,in an 8 to 12 inch band, centered on the row and mix to a depth of 2 to 4 inches Application may be made simultaneous with planting, using suitable application equipment,

Soil Mix During Cultivation Apply in split applications during three cultivations at the rate of 33 lbs per 12,500 linear feet of row, per application. Attach two delivery tubes per row ahead of inside cultivator sweeps (one to each side) and adjust so as to treat a total band of 12 inches wide, centered on the row. Do not pile untreated soil on crown of plant. NOTE: Do not feed treated vines to livestock. Du not allow hogging down of treated peanuts.

DIRECTIONS FOR USE (Con't.)

POTATOES: Rhizoctonia solani: In BROADCAST TREATMENT: Use 180 to 250 lbs. per acre. Spread evenly over the soil surface prior to planting. Disc and cross disc to a depth of 4 to 6 inches.

ROW (in-furrow) APPLICATION: Apply 100 lbs. per 14,500 linear feet of row (36 in, spacings) and work the fungicide thoroughly into the top 4 to 6 inches of soil (it is essential that the fungicide is worked into the tuberforming zone of the soil). It is desirable to make treatment when the soil is slightly moist,

<u>TOMATOES</u> AND <u>PEPPERS</u> (Southern Blight — Sclerotium rolfsii): TRENCH DUST (Field-Use Only): Dust 75 lbs. per 7,300 linear feet of row for flat tomatoes or per 10,900 linear feet of row for staked tomatoes, or to 14,500 linear feet of row for peppers, over an open "V" trench just before setting transplants, Set plants in bottom of trench then press walls of trench against stems of the young transplants. NOTE: When cultivating, set plows as flat as possible to avoid getting untreated soil against stems of plants.

ORNAMENTALS **DUTCH IRIS (Bulb and Stem Kot Caused By Sclerotium rolfsii):**

BROADCAST: Apply 1000 to 1500 lbs. per acre prior to-planting and mix with the top 2 or 3 inches of soil by discing or rote-tilling. ROW: Apply 60 lbs. per 14,500 linear feet of row, in a 12 inch band, centered on the row, at planting time. Follow with three additional applications at this rate, at 15 day intervals.

EASTER LILIES (Rhizoctonia root rot) and BULBOUS IRIS (Crown rot and Black rot):

Broadcast: Apply 1000 to 2000 lbs. per acre to soil surface prior to planting and mix thoroughly in upper 6 to 7 inches by double discing or rotovating.

FURROW: Apply 350 to 600 lbs. per 14,500 linear feet of row at time bulbs are planted. While the furrow is open, dust the sides and edges of furrow and the bulbs, then close furrow in the normal

NOTE: Use the lower rate of application for light soils and higher rate of application for heavier soils. Also use higher rates for Black rot control. Terraclor was developed for use on Illies in Oregon.

ROSES (BOTRYTIS storage rot): Stack dormant roses "root to root" and apply by liberally dusting the branches immediately after stacking. LARKSPUR, CALENDULA, SWEET PEA, SNAPDRAGON (Stem Rot -Sclerotinia): Apply 1000 lbs per acre one week prior to planting. For smaller areas apply 2 lbs. per 100 sq. ft. The dust should be spread on the soil surface and evenly distributed in the soil to a depth of 4 inches. Terraclor was developed for this use in Charleston, S. C., area.

CAMELLIA (Flower Blight): To control this disease apply 2000 lbs. per acre to the surface of the soil or leaf litter beneath the bushes. For smaller areas apply 5 lbs. per 100 sq. feet. Application should be made during early winter. Terraclor was developed for this use in the Wilmington, N. C., area.

TURF (Brown patch - Rhizectonia solani):)Apply 2 to 2.5 lbs. per 1000 square feet every seven to ten days during periods of hot wet weather. After application, drench or sprinkle lawns to wash chemical down to the soil surface.

LR254L 02U 6124888 USDA Reg No 1258 287 AA