#### GENERAL USE PRECAUTIONS

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

This product is texic to fish. Keep out of lakes, streams and ponds. Do not apply when reather conditions tavor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

#### RECOMMENDATIONS AND DIRECTIONS FOR USE

BEANS (Reet and Stem Ret - Rhizoctonia salani): FURROW - Application rates are to 14,500 linear feet of row for bush type beans and to 8,430 linear feet of row for pole beans. Apply 2-3 qts. in 8 to 10 gallons of water. Spray planting furrow and covering soil at planting time. Avoid applying directly to seed; otherwise delayed emergence may occur. IN CALI FORNIA AND ARIZONA apply 3-4 pints: in 8 to 10 gals. of water. Apply in-furrow and mix with covering soil at planting. Use lower rate for lighter soils. Avoid application to bare seed.

SNAP AND DRY BEANS (White Mold-Sclerotinia sclerotiorum): Use 1 gal. mixed in 8 to 10 gals, of water and apply to 14,500 linear feet of row for bush type beans or to 8,430 linear feet of row for pote beans. Spray in an 8" wide band, centered on the row, immediately after or at time of seeding. Avoid applying directly to seed; atherwise delayed emergence may occur. (Where dinitro type pre-emergence herbicides are used, add 1 gallon to the final herbicide spray mix and apply simultaneously). If disease is severe, application may be repeated at 2 to 3 week intervals, using 1 or 2 nazzles per row and directing spray at base of plants. Do not apply after first bloom. Soil should remain undisturbed after treatment. Do not feed treated vines to livestock.

COTTON (Damping Off - Rhizoctonia sclani): Use ½ to 1 gallon per acre in at least 15 gallons of water (per 13,000 linear feet of rew based on 40" spacings). Spray on seed and surrounding soil at planting time. Do not allow the feeding or grazing of cotton foliage by livestock.

GARLIC (White Rat. - Scleratium cepivorum): Use 10 gals, mixed in 100 gals, of water and apply to 21,800 linear feet of row at planting time. Attach a suitable rig to the machine planter, using 2 nozzles per planting furrow. Direct the front nozzle to spray the bottom of the open furrowand the seed" ras it is dropped. Direct the rear nozzle to spray the covering soil.

(Continued on right senel)

₫`	
* OT Ma	Net Contents
LOT No.	Net Contents

Rinse empty container throughly with water and discard it.

# PROFESS'ONAL TERRACLOR' 2 E

EmulsifiableLiquid-SoilFungicide
CONTROLS CERTAIN SOIL-BORNE DISEASES OF
BEANS-COTTON-GARLIC-POTATOES-LAWNS
-ORNAMENTALS

ACTIVE INGREDIENT:
Pantachioronitrobanzone
INERT INGREDIENTS:

23.9% 74.1%

\* Terrocler is a registered trade mark of Olin Corporation

## CAUTION KEEP OUT OF REALIGE CHEPPITE

HARMFUL IF SWALLOWED.
AVOID INHALING SPRAY MIST.

THIS MATERIAL MAY CAUSE SKIN IRRITATION. FEB 1 0 197

\*Product envisables at lower temper tolks personded, for the periodic NOTICE: Profe or store at higher temperatures and histoprofied under 10290 2 or implied, inc.

PROFESSIONAL CHEMICAL CU., INC.
4517 YALE ST.
692-7175

. HOUSTON, TEXAS 77018 EPA Reg. No. 10290-21

#### RECOMMEN

POTATOES (Rhize with 100 to 150 ge and cross disc to the last discing, of the soil, It is de

ROW (in-furrow) AP
to total approximate
all the soil that sure
to the planter work
acre); one cone no
of spray per acre;
Spray pattern should

### ORNAMENTA

AZALEA AND CAN
under plants at a r
esening buds and rep
LAWNS (Brown Patch
Bermuda and similar
Mix at. in sufficient
area in a sufficient
area in subjected to
the area should be a
ation of the g ass ecc
ubove, using 1½ ats.

a reas. Do no
Act.
e NOTICE: Profe

or implied, inc env particular pa

Cameraman's Note

Poor Copy

**not apply when**' tate weter by cleaning on this label.!

ere to 14,500 inear s. Apply 2.3 gis. in ma. Avoid replying MO ARIZONA opply eil at planting. Use

red in 8 to 10 gals. linear feet of row for w st time of seeding. ere dinitre type prepply simultaneously). ng 1 or 2 pozzles per should remain undis-

t least 15 gallons of and surrounding sail

of water and apply schine planter, using of the open furrowand

scard it.

# PROFESS ONAL TERRACLOR'

EmulsifiableLiquid-SoilFungicide CONTROLS CERTAIN SOIL-BORNE DISEASES OF BEANS-COTTON-GARLIC -POTATOES-LAWNS -ORNAMENTALS

ACTIVE INGREDIENT: Pentochlorenitrobenzene IMERT INGREDIENTS:

74.1% 100.0%

\* Terrector is a registered trade mark of Olin Corporation,

### CAUTION

HARMFUL IF SWALLOWED. AVOID INHALING SPRAY MIST.

THIS MATERIAL MAY CAUSE SKIN IRRITATION. WASH HANDS AND FACE THOROUGHLY AFTER USING EB 1 0 1975

DO NOT CONTAMINATE FEED OR FOODSTUFFS.

PROFESSIONAL CHEMICAL CU., INC. 4517 YALE ST. **692-7175** 

. HOUSTON, TEXAS 77018 EPA Reg. No. 10290-21

POTATOES (Rhizocte. seleni) - BROADCAST APPLICATION: - Apply 9 to 12% gellens mixed with 100 to 150 gallons of water to one acro. Apply to the soil surface, prior to planting and disc and cross disc to a depth of 4 to 6 inches. A drag horrow is usually attached behind the discs on the last discing. It is very important to thoroughly mix the Terracles into the typerforming zone of the soil. It is desirable to make treatment when the soil is slightly mouse.

ROW (in-furrow) APPLICATION: Use 5 gels. per 12,400 linear feet of row mixed in sufficient water to total approximately 20 gallons of finished spray. Spray several points in the planting row to treat all the soil that surrounds and covers the seed piece and potate forming zone. Three nezgles attached to the planter work best; one fan nozzle ahead af opening discs (approximately 5 gals, of spray per ecre); one cone nozzle placed above and slightly ahead of closing discs (approximately 10 gals. of spray per acres; one fan nozzle to rear of closing discs (approximately 5 gals, of spray per acre), Spray pattern should treat a 12 to 14 inch band centered on the row.

#### ORNAMENTALS

AZALEA AND CAMELLIA (Azalea Petal blight and Camellia flower blight): Apply as a dranch under plants at a rate of 1/2 ats. in 30 gallons of water per 150 sq. ft. Bogin application prior to esening buds and repeat every 3 to 4 weeks through the bloom seried.

LAWNS (Brown Patch - Rhizoctonia seloni): For Southern or warm season lawns such as St. Augustine Bermude and similar grasses: Make one application in the fell or spring at first indication of infection. His Tet. in sufficient water (10 - 15 gals.) to cover 1,000 sq. ft. Apply by means of a sprinkler car or any other convenient method of obtaining even coverage. Following application, the treated see should be lightly watered to insure movement through the grass to the soil level. If the treated area is subjected to unusually heavy rainfall, or flooded, or if the figurate is severe or reappears, the dea should be retreated 3-4 weeks later. Under certain growing conditions, a temperary discolor. ation of the grass accasionally may occur, and will disappear in a short time. For Dichandra: Treat as above, using 112 qts. mixed in 40 gals. of water per 1,000 sq. fc. Do not graze treated reareas. Do not feed clippings to livestock.

Product expetalizes at lower temperatures and included, for the particide NOTICE: Professional Chemical Company, Inc. makes no warranty, expressions of higher temperatures and higher temperatures ar and particular purpose, concerning this material, except those which are contained on this label.

> Observe all cautions and limitations on labeling of all products used in mixtures.

> > Cameraman's Note

Poor Copy