2 LBS.





WARNING!

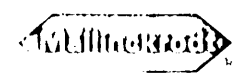
KEEP OUT OF REACH OF CHILDREN HARMFUL IF SWALLOWED OR **ABSORBED THROUGH SKIN MAY CAUSE SKIN IRRITATION**

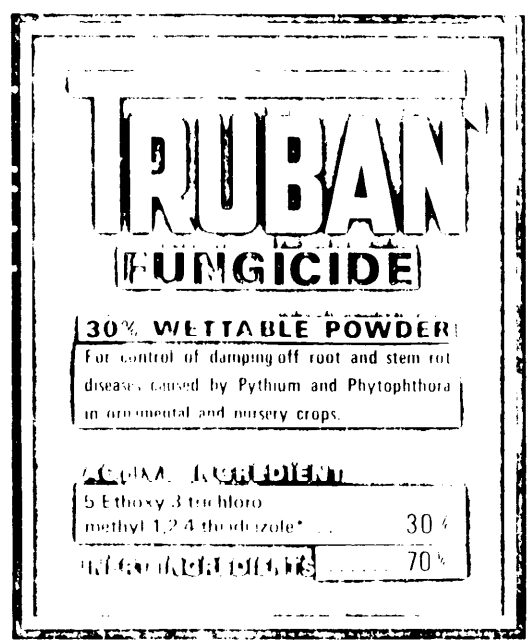
Avoid breathing dust or spray mist. Avoid contact with skin. Wash thoroughly after handling. Repeated contact may be harmful. Do not contaminate or store near feed or foodstuffs. Do not use on crops to be used for food. This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of waste.

> EPA Reg No 372-43 *Licensed under U.S. Patents 3,260,588 & 3,260,725 Manufactured For

a remitter a light of man waster a term to the fill the latter a result of the state of the stat

212-13





WARNING!

HARMFUL IF SWALLOWED OR ABSORBED THROUGH SKIN MAY CAUSE SKIN IRRITATION

Avoid to strong dust or spray met

Avoid a stact with skin

Which the reachty after Landburg

Reported contact may be nameful

Denoted contact me record to each or fixed (aft).

Do not species recops to be a red for fixed

In a product a toxo to test known each of each of second countries.

Justice to to test contamenate and or by

Streams, a peak to be ontaneously a terms.

FAPA, No. 37243 - Control of the African Con

Welling and Missouri 63160)

(†)

DIRECTIONS FOR USE

TRUBAN is a soil fungicide for control of damping off, root and stem rot diseases caused by Pythium and Phytophthora. It may be used at time of seeding and transplanting either as a soil mix or as a drench for control of these problem fungi

TRUBAN suspensions in water should be constantly agitated to assure uniform application of material TRUBAN suspensions need not be protected from light. Use at recommended rates. Over dosage may result in toxicity to sensitive plants. If plants are suspect of being sensitive, apply fungicide to a small number to insure safety. TRUBAN should not be mixed with other pesticides or nutrients.

Thoroughly rinse TRUBAN residues out of all equipment after use

Plant Type	Remarks
Bedding Plants Ageratum Alyssum Aster Balsam Begonia Calendula Carnation Celosia Coleus Dahlia Dianthus Foxglove Impatiens Marigold Pansy Petunia Portulaca Salvia Snapdragon Stokesia Verbena Vinca Zinnia	BEDDING PLANTS (soil 2" to 3" deep) Mix 4-6 ozs TRUBAN 30% W P with 100 gallons of water and apply to 800 sq. ft. of bed area (1 gall per 8 sq. ft.) and use at time of seeding and transplanting. Irrigate immediately with additional water equal to at least half the volume of the fungicidal drench for improved soil penetration of the fungicide. Re treat at 4 to 8 week intervals if additional applications are necessary.
Foliage Plants Aglaonema Anthurium Chinese Evergreen Dieffenbachia Nephthytis Peperomia Pifea Pothos Philodendron Spp	BENCH PLANTINGS OF TROPICAL FOLIAGE PLANTS (peat and other high organic growth media 6" deep) Mix 8-12 ozs of TRUBAN 30% W P with 100 gallons of water and apply to 400 sq. ft. of bench area. Irrigate immediately with additional water equal to at least half the volume of the fungicidal drench for improved soil penetration of the fungicide. Re-treat at 2.3 month intervals to maintain disease control
	BED GROWN PLANTS Mix 3 to 10 ozs with 100 gals of water per 400 sq. ft. or apply in sufficient amount to saturate the soil mixture. Re-treat at 4 to 12 week intervals if necessary.
Container & Bedgrown HERBACEOUS Easter Lily Carnation - Geranium Chrysanthemum WOODY Arctosaphylus - Rhamnus Ceonothus - Rhododen fron Poinsettia - Southern Pine	CONTAINER & BEDGROWN PLANTS Mix 3 to 10 ozs with 100 gals of water per 400 sq. ft. or apply in sufficient amount to saturate the soil mixture, such as ½ pint per 6' pot. Irrigate immediately with additional water equal to at least half the volume of the fungicidal drench for improved soil pene tration of the fungicide. Re treat at 4 to 12 week intervals if necessary.

1300

लिलान क्षेत्र होत्या स्थानम् स्थानम् विष्ण

should be free of large lumps and dry enough to prevent agglomeration during mixing (improved uniformity of blending will be assured if the TRUBAN is pre-mixed with about five times its volume of dry soil.) Re-treat if needed as indicated under appropriate soil drench recommendations.

Mallinckrodt makes no warranty express or implied concerning the fitness of this material for any particular purpose except those which are contained on the TRUBAN label.

5 72

DIRECTIONS FOR USE

TROPAS is a soil fungicible for control of grouping off root and same of the assumed by Pythan are Phytophybora at may be and the time of conditing in the range in the posterior as a such move of instantion of the form of the order of the original and the garden

THE BRACK TO GREEN A SECTION OF A PROPERTY OF A SECTION O on a control of the expression at each of the control of the BBANG of the control the state of the control of the state of the and soft the compared the contract of the cont The second of the BANG of the second of the

The first of grant of the fell for the second of the second of the second

Plant Type	Remarks
Bedding Plants	BEDDING PLANTS
Age at the organic Age of Age of Age of Program of Age of	Minimum to a state of the second of the seco
Foliage Plants	BENCH PLANTINGS OF TROPICAL FOLIAGE PLANTS
	BED GROWN PLANTS
Container & Bedgrown	CONTAINER & BEDGROWN PLANTS
· · · · · · · · · · · · · · · · · · ·	 We set the set of th
•	((x,y),(y,y),(y,y),(y,y),(y,y),(y,y),(y,y),(y,y))
	Clisted Above 1. A second of the second

orbige in obelle incher, bereite wieder bieder bie better better bilder

. . .

to the season of the control of the

MANAGE -

the first general manufacture of the company of the