

10% DITHANE M-45 DUST

Millor's

SEED-PIECE FUNGICIDE DUST DTATO SUGGESTED USE Active ingredients A co-ordination product of Zinc Ion and POTATO SEED PIECE TREATMENT 8% Manganese Ethylene bisdithiocarbamate . . . for protection against Fusarium sambucinum. in which the ingredients are: Miller's 10% DITHANE M-45 DUST is a special fungi-Zinc ++ 0.2%Ethylene bisdithiocarbamate & Ions 6.2% cide formulation for application on whole or cut pota-92% to tubers to protect them from seed-piece decay caused E.P.A. Reg. No. 802- 428-AA

CAUTION — Keep out of reach of children.

May cause irritation of nose, throat, eyes and skin. Do not breathe dust. In case of skin cortact, wash with water; for eyes, wash copiously with water and het medical attention.

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

Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes, or by burning (keep out of smoke).

JMPORTANT: Keep away from fire and sparks. Store in a cool dry place. Keep container closed when not in use.

THE CHAS. H. LILLY CO. PORTLAND, OREGON EPA Est. 802-0R-1

NET WT. 50 LB.

by Fusarium sambucinum.

Use 1 lb. of dust per 100 lbs. of whole or cut potato seed pieces. Apply the dust in a manner such that the entire surface of the seed-piece becomes thoroughly covered with the fungicide dust. Plant seed as soon after treatment as possible.

DO NOT USE TREATED SEED PIECES FOR FOOD OR FEED PURPOSES.

*DITHANE is the Reg. T.M. of the Rohm & Haas Co.

NOTICE: Follow directions expetully. Timing and method of application, weather other influencing factors in the use of this product are beyond the control of the seller But r assumes all risks of use, storage or haudiing of this material not in strict accordance with directions given herewith MP-1J

