1DE GRANULES 3.5

DURHAM METALDEHYDE GRANULES 3.5 IS A PRODUCT SPECIALLY FORMULATED FOR THE CONTROL OF SLUGS AND SNAILS.

DURHAM METALDEHYDE GRANULES 3.5 IS A UNIFORM FREE-FLOWING PRODUCT WHICH FACILITATES EASY APPLICATION THROUGH ANY CYCLONE TYPE HAND SEEDER. DURHAM METALDEHYDE GRANULES 3.5 SHOULD NEVER BE APPLIED TO A DRY SOIL. APPLICATION SHOULD BE MADE FOLLOWING AN IRRIGATION FOR BEST RESULTS. APPLICATION CAN BE MADE ANYTIME OF THE DAY BUT EVENING APPLICATIONS ARE PREFERRED. DO NOT RE-WATER FOR 48 HOURS AFTER APPLICATION.

DIRECTIONS FOR USE:

CITRUS (ORANGES, LEMONS, GRAPEFRUIT): BROADCAST LIBERALLY UNDER TREES, (CAUTION: DO NOT GET ON FOLIAGE OR FRUIT), AROUND IRRIGATION PIPES, BUILDINGS AND ANY OTHER PLACE SLUGS AND SNAILS MAY CONGREGATE. APPLY AT THE RATE OF 40 POUNDS PER ACRE.

ORNAMENTALS AND TURF:

BROADCAST LIGHTLY TO SPREAD THE MATERIAL UPON LAWN OR ORNAMENTAL GARDEN AREA. WATER LAWN AND ORNAMENTAL GARDEN THOROUGHLY BEFORE AFFLYING MATERIAL.

FOR DICHONDRA AND TURF LAWNS:

FOR THE CONTROL OF SNAILS AND SLUGS, WATER INFESTED AREA THOROUGHLY, BROADCAST DURHAM METALDEHYDE GRANULES 3.5 DIRECTLY ON LAWN OR TURF. ONE FOUND WILL COVER 1500 SQUARE FEET. DO NOT RE-WATER FOR 48 HOURS.

FOR ORNAMENTAL GARDENS, PLANTED BORDERS, AND GROUND COVERS:

FOR THE CONTROL OF SHAILS AND SLUGS, WATER INFESTED AREA THOROUGHLY, BROADCAST OR SPRINKLE DURHAM METALDEHYDE GRANULES 3.5 OVER INFESTED AREAS AND ALONG EDGES OF FLOWER BEDS ADJACENT TO BORDER OR GROUND COVER PLANTS. ALSO APPLY ON GROUND AT BASE OF FENCES AND WALLS IN SHADY, PROTECTED LOCATIONS. ONE POUND WILL COVER 1500 SQUARE FEET. DO NOT RE-WATER FOR 48 HOURS.

ACCEPTED

DEC 3 1971

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NOW SUBJECT TO ATTACHED COMMENTS.

1422.411

LJB 9-27-71

193

REN

NOTICE: Durham Chemical Company makes no warranty, express or implied, including the warranties of merchantability and/or fitness for any particular purpose, concerning this material, except those which are contained on Durham's label.