Read Directions

STOP

Heed Cautions

GRAROX N-M

Seed Disinfectant

For Drill or Planter Box Application

TED

or Slucry Treatment

For the Control of Seed-Borne and

Soil-Dorne Diseases of

WHEAT, OATS, BARREY, FLAX, RYE, CORN

Active Ingredients

Maneb HCB

Inert Ingredients

50.0% 10.0% 40.0%

100.0%

A Formulation ready to use as a Drill or Planter

Box or Slurry Seed Treatment to Control Smuts, Seed Decay

and Seedling Blight

DANGER: KEEP OUT OF REACH OF CHILDREN

See other required warning statements on back panul.

U.S.D.A Registration No. 8203-9 10 pounds net weight

PRODUCT INFORMATION

GRAMOX N-M is a special seed treatment formulation of maneb and HCB which, used in accordance with Directions for Use, protects crops against seed borne diseases such as Stinking Smut of wheat, Oat Smuts, Covered and False Loose Smuts of barley and Bunt of rye. It also protects cereal crops against certain seed and soil borne diseases such as Root Rot and Seedling Blight.

GRANDX N-M is especially designed for on-the-fern treatment for drill or planter box application to be mixed directly with the seed in the box, either as it is run into the box or by spreading the treatment into the seed with a paddle. GRANOX N-M can also be used as a slurry treatment.

DIRECTIONS FOR USE

Apply GRAMOX Nell to wheat at 1 cause per la hel, and to dats, barley, rye and commat 2 ounces per bushel and to flax at 4 ounces per bushel.

Use only recommended rates. Lower amounts may not give the desired control. Excessive amounts may cause seed injury. Seed should be well cured, dry and cleaned before treatment.

 $\mbox{\rm Mix GRANOX }\mbox{\it N-M}$ thoroughly into the seed until the powder uniformly coats the seed by:

1. Use an automatic seed treater that meters the proper amount of CRAMOX NAM and uniformly mixes it as seed is augered from the grain box into the planter or drill box;

01

2. Place and level one-half of the seed in the drill or planter box, sprinkle one-half of the total GRAMOX N-H required for the full planter box uniformly over the seed. Mix thoroughly with a stick or paddle, then fill the box with seed and sprinkle the remaining one-half of the pender over the seed and again mix until the seed is uniformly coated;

0

3. Dribble the required amount of CRAMOX N-M into each bushel of seed as it is poured into the drill box and mix until the seed is uniformly coated;

O۲

4. For Slurry Machines - Adjust to apply 4 to 8 fluid ounces of slurry for bushel of seed, and use respectively 2 to 1 lb. of GRANOX N-N per gallen of slurry for wheat. For oats, barley, rye, and corn use respectively 4 to 2 lb. of GRANOX N-N per gallen of slurry. If the machine applies more or less slurry, adjust the amount of GRANOX N-N mixed in the slurry to provide 1 ounce of GRANOX N-M per bushel of wheat, and 2 ounces per bushel to ests, barley, rye and corn.

MARHING

Avoid contact with CRAMOX N-II. It may cause irritation of mose, throat, eyes, and skin. Do not breathe dust, wear a mask over the mouth and mose while handling. Wash thoroughly with soap and water after handling and before eating or sucking. In case of contact with eyes, flush with plenty of water and get medical attention

Do not treat indoors unless these is thorough ventilation. Store uncated sead

in a ventilated place, away from foodstuffs. Avoid contamination of feed and foodstuffs. Do not use treated seed for food.

IMPORIANT: KEEP CONTAINERS TIGHTLY CLOSED WHEN NOT IN USE. Keep away from fire and sparks. Store in a dry place. Do not allow to become wet or overheated in storage. This may bring on chamical changes which will impair the fungicidal effectiveness of the product and may also produce flammable vapours. Dispose of empty containers promptly.

Do not contaminate any body of water by cleaning of equipment and disposal of wastes and containers. Treated seed exposed on soil surface will be hazardous to birds and other wildlife.

Dispose of excess treated seed by burial. Clean up and bury any spillage immediately.

Destroy capty containers by burying with waste or burning. Stay away from smoke or fumes. Do not reuse capty containers.

Treated seed should be labelled as follows:

DISINFECTED SEED. POISONOUS TO ANIMAL AND MAN. DO NOT USE FOR FOOD, FEED OR OIL.

NOTICE TO BUYER

Seller's guarantee shall be limited to the torms of the label, and subject thereto the buyer assumes any risk to persons or property arising out of use or handling and accepts the product on these conditions.

CHIPMAN CHEMICALS LIMITED
Hamilton Ontario
CANADA

