Directions for Use

WHEAT — Use rate of 1 oz. per bushel.

BARLEY, OATS, RYE — Use rate of 2 oz. per bushel.

FLAX - Use rate of 4 oz. per bushel.

CORN and SOYBEANS - Use rate of 2% oz. per bushel.

Mix HAYNES & MORGAN SEED TREAT DRILL BOX & SLURRY NO. 40 thoroughly into the seed.

- (1) Placing and leveling one-half of the seed in the drill or planter box and sprinkle one-half the total HAYNES & MORGAN SEED TREAT DRILL BOX & SLURRY NO. 40 required (for the full planter box) uniformly on or under the surface of the seed. Mix thoroughly with a stick or paddle, then fill the box with seed and sprinkle the remaining one-half of the powder on or under the surface and mix again until all streaking has disappeared and coloring of seed appears uniform. DO NOT MIX WITH HANDS.
- (2) Dribble the required amount of HAYNES & MORGAN SEED TREAT DRILL BOX & SLURRY NO. 40 into each bushel of seed as it is poure_ into the drill box and mix with a paddle until uniform.
- (3) For Slurry Machines Adjust to apply one-half pint of slurry per bushel of seed and use 2 lbs. of seed treatment per gallon of water. If machine applies more or less slurry, adjust the amount of seed treatment to apply 2 ounces per bushel of seed. For Flax seed apply 4 ounces per bushel.

Avoid very deep seeding and exceptionally early sowing under poor conditions for maximum benefits. Use only recommended rates. Seed should be well cured, dry and clean before treatment.

Ingredients

ACTIVE INGREDIENTS:

CAUTION

KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Avoid inhaling fumes. This material may cause skin irritation. Wash hands and face thoroughly after using. Do not store near heat or open flame. Use with adequate ventilation. Keep container closed. Avoid contamination of feed and food stuffs. Avoid contact with skin, eyes, or clothes.

Controls Certain Soil-Borne and Seed-Borne Diseases of:

WHEAT FLAX
BARLEY RYE
OATS CORN
SOYBEANS

HAYNES & MORGAN

SEED-TREAT

DRILL BOX
& SLURRY
40

E.P.A. Reg. No. **发授4英**文 11544-7 Pro

HAYNES & I SLURRY NO. 4(Manganese ethyler which, when used tects crops agains wheat, oat smut, bunt of rye. It als corn and soybear root rot and seed HAYNES & I SLURRY NO. 40 cations as a Drill E

Controls Certain and Seed-Borne [

WHEAT BARLEY OATS SOYBEAN



arbamate) . . . 50.0%

HILDREN

aling fumes. This

Wash hands and

store near heat or

ilation. Keep con-

of feed and food

ertain Soil-Borne

orne Diseases of:

FLAX

RYE

/BEANS

CORN

, or clothes.

. 10.0%

.40.0%

Product Information

HAYNES & MORGAN SEED TREAT DRILL BOX & SLURRY NO. 40 is a special seed treatment formulation of Manganese ethylene bisdithiocarbamate and Hexachlorobenzene which, when used in accordance with Directions For Use, protects crops against seed-borne diseases such as stinking smut of wheat, oat smut, covered and false loose smut of barley, and bunt of rye. It also gives temporary protection to cereal crops, corn and soybeans against certain soil-borne disease such as root rot and seedling blight.

HAYNES & MORGAN SEED TREAT DRILL BOX & SLURRY NO. 40 is especially designed for on-the-farm applications as a Drill Box Treatment or Slurry Machine.

Controls Certain Soil-Borne and Seed-Borne Diseases of:

WHEAT FLAX
BARLEY RYE.
OATS CORN
SOYBEANS



NOTE: Do not use treated seed for food or feed purposes.

Keep container closed when not in use. If Manganese ethylene bisdithiocarbamate and Hexachlorobenzene becomes wet in storage, its fungicidal effectiveness may be reduced and it may also produce flammable vapors. Store in a cool dry place.

TOXIC TO FISH: Do not contaminate any body of water by cleaning of equipment and disposal of wastes and containers. Keep out of any body of water.

DESTROY EMPTY CONTAINERS: Destroy empty containers by piercing top and bottom and burying in non-crop land.

NOTE: Treated seeds should be labeled as follows:

DISINFECTED SEED

POISONOUS TO ANIMAL AND MAN

DO NOT USE FOR FOOD, FEED OR OIL

HAYNES & MORGAN SEED-TREAT DRILL BOX Thaling fumes. Thus **in.** Wash hands and & SLURRY on of food and food # 40 . X> +'\$ {

ts

ocaris.n

CHILDREN

bt store hear beat or

intillation ik repiren.

s Certain Soil-Borne

-Borne Diseases of

AT + : ... *

1 ()

.. .

Product Information

SECRRY NO 40 B a second to 1 Charles and the second section of arthur after the contract of earlicht, wein assit in accordance with Directors of the second of the the following agreement speed-bottle diseases in the control of th what patematic overtexample to 5% is a 2000 to ward fight to a lives ter conserved to the Conservation contributed by a year shall add to the first of the contribute of road rot in thematical and

HAYNES & TORONG AFFORMATION OF CUERFY NO. 1 Commence of the C the second of th

CAUTION

, . .; .

the state of the s

Controls Certain Soil-Borne and Seed-Borne Diseases at

2.4