## February 14, 1968

## K-M LOGO

10-10-10 + HContains 0.50% Heptachlor or 10 pounds active per ton For Use on Corn

STATEMENT OF INGREDIENTS FOR INSECT	CONTROL
ACTIVE INGREDIENTS	BY WEIGHT
*Heptachlor	0.50%
JNERT INGREDIENTS	
TOTAL	100.00%

\*Heptachlorotetrahydro-4, 7-methanoindene and related compounds.

GUARANTEED ANAYLSIS FOR PLANT FOOD Total Nitrogen (N) 10.00% Available Phosphoric Acid  $(P_{20_{5}})$ 10.00% Soluble Potash (K<sub>2</sub>0) 10.00%

DIRECTIONS FOR USE

Heptachlor will effectively control many soil insects such as Wireworms, Green June Beetle, Japanese Beetle Larvae, White grubs, Northern and Southern Corn Rootworm Larvae. Use this product at time of planting corn or as a broadcast t. tment before plowing or broadcast and disc into the soil before seeding.

Corn: Row Soil Treatment:

Apply 200 pounds per acre through fertilizer attachment at time of seeding. Material should be applied on both sides of the seed through fertilizer attachment. This material should not be placed in direct contact with the corn seed at time of planting.

Broadcast Soil Treatment: Corn: For control of Corn Rootworm, Seed Corn Maggots, Seed Corn Beetle, Cutworms, Asiatic Garden Beetle, European Chafer Larvae, Green June, and Popavera Beetle, Larvae, White grubs, Wireworms, and Ants. Broadcast after plowing 600 pounds per acre. Disc into the soil to a depth of 4 to 6 inches. For Muck and Peat Soil, broadcast and disc in as outlined above, 1000 pounds.

CAT 'ION

KELL OUT OF REACH OF CHILDREN Avoid prolonged or repeated initialation of dust or contact with skin. Wash thoroughly after handling.

Highly toxic to fish and wildlife. Keep out of lakes, ponds, and streams. Do not apply in any manner not specified on the label.

> Manufactured by Kerr-McGee Corporation Oklahoma City, Oklahoma

1114 ----- MAR 20 1968 UNDER STREET MAR READERING FUNGICALE AND R. DENT CIDE ACT FOR ECCAOMIN POR IN THE STER TO ATTACHED COMMENTS.

## 80 Lb. NET WEIGHT: Bag

Ş TRANSPIETE INTERNATION NO. 9132-X