### CORN DUST

or use in the control of such weeds as Mustards, Fanweed, treweed or Tarweed, Smartweed, Catchweed, Bindweed or Wild orning Glory, Canada Thistle, Milkweed, Horse Nettles and ortain other broadleaved weeds in corn.

#### CTIVE INGREDIENTS:

\*Isopropyl Ester of 2,4 Dichlorophonomyacetic acid 6.04% \*Equivalent to 5.00% 2,4-D acid

## CAUTION

# KEEP OUT OF REACH OF CHILDREN AVOID CONTAMINATION OF FEED AND FEEDSTUFFS

Tarmful if swallowed. Avoid contact with skin, eyes or clothing. Wash thoroughly after using. Avoid inhaling dust. This ust may drift and cause damage to susceptible plants such as otton, beans, peas and other vegetables, legumes, grapes, ormentals, etc. Use only where there is no hazard of drift. pors from this product may also cause damage to susceptible lants in the immediate vicinity. Do not apply by airplane. In not transport with or store near fertilizers, insecticides, indicides or seeds. Because of the difficulty of thoroughly leaning equipment used with this material, do not use such quipment for handling and applying other agricultural chemicals.

ply product only as specified on this label. Do not reuse pty container. Destroy by burying in a safe place. Do not arm.

ICLUSIVE DISTRIBUTOR

CHEMICAL MACHINES, LTD.

This product is toxic to fish. Keep out of lakes streams and ponds. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes.

#### DIRECTIONS

For 1 Application Only: Apply 6 to 8 lbs. per acre concentrated over the row when corn is 3-10 inches tall and weeds are small and tenuer.

For 2 Applications: Apply 6 lbs. per acre when corn is 3-10 inches tall; repeat application 10 days to 2 weeks later.

To obtain best results with NCL Dust:

- 1. Apply when corn and weeds are young, as outlined above.
- 2. Dust when temperatures are 65 to 95. Healthy, actively growing foliage gives the best effect.
- 3. Dust between 9 A.M. and 6 P.M. under warm, sunny conditions.

NOTE: Plants stunted and inactively growing, due to drought or water logging do not respond as well. For best results, apply NCL Dust through an NCL Duster.

Consult agricultural experimental stations or extension service weed specialists for specific recommendations as to dosage and time of application, and for control of other weeds.

NOTICE TO BUYERS: Seller's guarantee shall be limited to the terms of the label and Seller makes no guarantee, warranty or representation as to the material other than those set forth in the label. Buyer agrees and accepts and uses the material on these conditions.

LICENSED UNDER U.S. PATENT NOS.: 2,390,941 --2, 396,513 NCL PATENT NOS.: BRITISH PATENT NO. 735,045.

AUSTRALIAN PATENT NO. 165,436.

U.S. 2,768,889 AND OTHER PATENTS PENDING.

ACCI.

E P \* G. NO. 3462-6

WINNEPEG, CANADA