SIGNATURE OF APPROVING OFFICIAL

120187

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Denni, H. Miwards, Jr. Product Manager (12) Insecticide-Rodenticide Branch Registration Division (78-767C)

**Enclosures** 

ATOM DARBOHRED.

Chlorogration (0,0-diethyl 0-11,5,6-trichloro-2-, andyl)phosphorothicate)..... EDET INTEDITORS . . . .

AUG201987

The product endaine witare range exemptic Solvent.

The Federal Insecticide. amended, for the pesticide datered under EPA Reg. No. 2935-426

It is a violation of locker, (as to use this product in a marner inconsistent with its labell $\psi \eta$ 

This product is to be used in liquid is slurry treaters.

The Foderal Food and Drug Administration has set official tolerances for certain pesticide residues. In order that residues on food and forage crops will not exceed established tolerances, use only at recommended rates.

Treated seed must not be used for or mixed with food or animal feed or processed for oil. Seed commercially treated with Wilbur-Ellis Lorsban 30 Flowable must be labelled in accord with all applicable requirements of the Federal Seed Act.

Wilbur-Ellis Lorshan 30 Flowable will protect germinating seeds and seedlings against injury by seed corn maggets and seed corn beetles. For seed treatment of field boans, green beans, kidney boans, lime boans, navy boans, snap boans, odible soyboans, atring beans, wax boans, field corn, sweet corn, cucumbers, lentils, black-eyed poss, cor poss. field pass, gardon pass, and pumpkins, use 2.75 fluid ounces per hundredweight of seed. Apply to seed prior to planting so as to ensure thorough coverage.

COTTON (Delinted Seed Only): To protect generating seeds and seedlings against injury by seed corn maggats, use 5.5 fluid ounces of Lorshan 30 Flowable per 100 pounds of seed by applying to the seed as a slurry treatment prior to rlanting.

Disperse the required amount of Lorstan 30 Flowable in a water solution containing 0.5% by weight of an acceptable sticking agent. Use 15-25 fluid cances of solution for each 100 pounds of seed to be treated. If a fungicide is used, it should be added to the slurry in accordance with its label directions. Mix the slurry with the seed using rotating blender or auger mixing equipment that will ensure each seed is uniformly coated. DO NOT MIX SEED AND PRODUCT WITH BANE HANDS.

Lorsban 30 Flowable may be applied in combination with Chloroneb, Captan Sprills, Masan, or Apron\* brand fungicide of

protection of the most from funds, which may or may not cause damage, is also desired.

The next tracked coffeen plants or was broads for [and a land that the purchaser of this product is responsible for ensuring that all seed treated with this product is adoquately dyed with a suitable color to prevent its accidental use as food for man or feed for animals. Refer to 21 CFR, Part 2.25. Any dye added to treated seed must be cleared for use under 40 CFR, Part 180.1001.

labels for commercially treated seed should include the following addition to the Divironmental Hazards statements:

Exposed treated seed may be hazardous to birds and other wildlife. Dispose of all excess treated seed and seed suckaging by burial away from bodies of water.

# KEEP OUT OF REACH OF CHILDREN

## HANNING

### STATEMENT OF PRACTICAL TREATMENT

Do not take internally. If Swallowed: Do not induce vomiting. Contains aromatic petroleum solvent. Call a physician or poison control center immediately.

NOTE TO PHISTICIAN: Chlorpyrifos is a cholinesterase inhibitor. Treat symptomatically. If exposed, plasme and red blood cell cholinesterase tests may indicate significance of exposure (baseline data are useful). Atropine, only by injection, is the preferable antidote. Oximes, such as 2-PAM/protopam, may be therapeutic if used early; however, use only in conjunction with atropine. In case of severe acute poisoning, use antidote uncodiately after establishing an open airway and respiration.

In case of eye contact, immediately flush eyes with plenty of water and call a physician.

In case of skin contact, wash the affected area with soap and water.

If inhaled, remove victim to fresh air. Apply respiration if indicated. Call a physician.

### MAINTH'S

### PRECAUTIONARY STATEMENTS

INTAROS TO INJUNE AND DOMESTIC ANIMALS HAY BE PAINL IF SHALLOHED CAUSES EYE IRRITATION

Do not take internally. Do not broathe spray mist. Do not get in eyes, on skin, or on clothing. Wear a pasticular respirator journly approved by the Mining Enforcement and Safety Alaunistration (formerly the W Barour of Statest and by the Entered Institute for Occupational Safety and Builth under the provisions
of 50 (26) three 1). With theresonly after landling and before enting or produce. Previously with a standard of the clother before rouse. In case of contact, imadiately flush eyes with plenty of sater and perpendicular attention if irritation decologs or persists. Wash contaminated skin with plenty of sater.

the printing constraint is a connection indicate. For appropriatily. It separate that all blad coll collings race tests by injecte similarness of experime this clinical are neighboring to by the property of antidate. The such as the property of antidate. The such as the property of the colline of the colline of the property of the colline of the col

BEST AVAILABLE COPY

This pesticide is toxic to birds and wildlife and extremely toxic to fish and agastic organisms. In not apply directly to water. Drift and number from treated areas may be hazardous to agastic organisms in adjacent agastic sites. Cover or incorporate spills. In not contastinate water by cleaning of equipment or disposal of waste.

#### STORAGE AND DISPOSAL

STOWC . Store in a cool place. Do not store in direct sunlight. Protect from freezing tumpers -cm .

 $^{\circ}$  .NS: Do not contaminate water, food, or feed by storage or disposal. Open dumping is , , , pited.

PISTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rimate is a violation of Paderal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Maste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or dispose of in a senitary landfill, or by incineration if allowed by state and local authorities. If burned, stay out of smoke. Use caution when moving, opening, closing, or powring.

NOTICE: The statements made in this label are believed to be true and accurate, but because of conditions of use which are beyond our control, WILBUR-FILIS COMPANY does not make, nor does it authorize any agent or representative to make, any warranty, guaranty, or representation, express or implied, concerning this material or the use thereof, except in conformity with the statements on the label. Neither WILBUR-FILIS COMPANY nor the seller shall be responsible in any manner for any personal injury or property damagn or loss resulting to the buyer or to the other person from bundling, storage, or use of this material not in accordance with directions. The buyer assumes all risk and liability resulting from improper handling, storage, or use and accepts and uses this material on these conditions.

EPA Est. No. 2935-CA-1

Het Contents: 2 1/2 Gallons

EPA Reg. No. 2935-

. . .

Manufactured in the U.S.A. by



P.O. Box 16458, Freeno, CA 93755

\*LARSHAN is a Registered Trademark of the Dow Chemical Company,

\*APRON is a Registered Trademark of the Ciba-Geigy Componation.

BEST AVAILABLE COPY