usually are effective for 3 to eks. unless removed by weathering or other means. Care should be taken to avoid contamination of milk handling equipment, feedstuffs, feed troughs, and watering receptacles. Dairy animals should not be present while spraying.

The use of any residual fly spray should be supplemented with proper sanitary measures.

VEGETABLES, FRUITS, FLOWERS AND ORNAMENTALS: Use 2 level table-spoonfuls per gallon of water; apply thoroughly to all surfaces of foliage and fruit. Begin applications when insects first appear (for fruits, begin at petal-fall) and continue at 7- to 14-day intervals as needed. Unless otherwise noted, do not apply to listed food crops later than 7 days before picking.

#### **Insects Controlled**

On Vegetables (asparagus, beans, beets\*, cabbage, cucumbers, eggplant, lettuce, melons, peppers, potatoes, tomatoes) — Asparagus beetles, blister beetles, cabbageworms, Colorado potato beetle, cucumber beetles, fall armyworm, flea beetles, Japanese beetle, leafhoppers, Mexican bean beetle, squash vine borer, webworms.

**CONTINUED** 

On Fruits (apples, pt peaches\* plums, cherries, grapes blueberries\*, raspberries\*, strawberries\*) — Apple maggot, cankerworms, cherry fruit fly, cherry fruitworm, codling moth, grape berry moth. Japanese beetle, plum curculio, spittlebug, strawberry weevil, tent caterpillars.

On Flowers and Ornamentals (such as roses, chrysanthemums, dahlias, shrubs, shade trees)—Blister beetles, cankerworms, cucumber beetles, flea beetles, fleahoppers, flower thrips, Jappanese beetle, leafhoppers, rose chafer, rose slugs (sawflies), tent caterpillars.

\*Do not apply later than 14 days before picking \*\*Do not apply later than 21 days before picking

and should not be applied when bees are actively visiting the area. Do not re-use container; bury when empty. This product is toxic to fish. Keep out of lakes, streams or ponds. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes

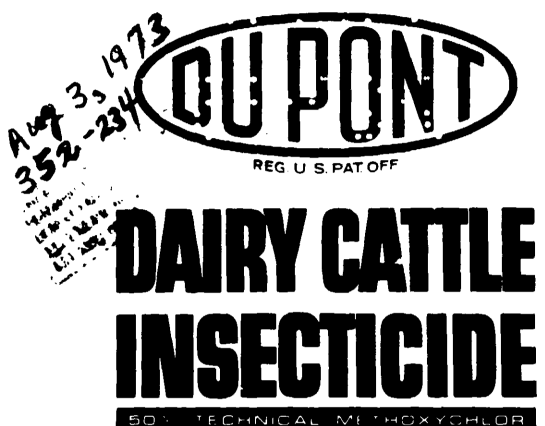
### NOTICE TO BUYER

e warrants that this product conforms to the chemical or ption on the label thereof and is reasonably fit for poses stated on such label only when used in according with directions under normal use conditions. This warranty does not extend to use of this product contrary to abe use directions or under abnormal use conditions or under conditions of under conditions or under conditions

B-20404 4-73

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## WETTABLE POWDER

ACTIVE INGREDIENT:

\*Methoxychlor, Technical INERT INGREDIENTS

50% 50%

5) in methoxychlor, technical is equivalent to 44%, 2, 2 bis (p-methoxyphenyl) 1.1 litrichloro ethane and 6% other isomers and reaction products.

# Keep out of reach of children.

Wash thoroughly after handing - EPA Reg. No. 3 . . . AA

NET 1 LB.

## GENERAL IN MATION

Du Pont Dairy Cattle Insecticide is intended for direct dusting of dairy cattle to kill horn flies, and for use as a residual spray in farm buildings (except poultry houses) to control houseflies, stable flies and certain other insects. Dairy Cattle Insecticide may also be used as a spray to control many insects affecting garden vegetables, fruits and ornamentals. It may be combined with common fungicides.

### **DIRECTIONS**

**DAIRY CATTLE** — Direct Dusting for Control of Horn Flies-Use one rounded tablespoonful per animal. Sprinkle on poll, neck (top and sides), and back and upper sides: rub in lightly to carry powder beneath hair. One treatment protects cattle against horn hes for about 3 weeks. Do NOT apply to dairy cattle as spray or dip. FARM BUILD-**INGS** (except poultry houses) -— Stable flies, houseflies, fleas, gnats, mosquitoes, roaches, and wasps—Use 1 lb. in 21<sub>2</sub> gals, of water, Apply 1 gal, of spray mixture to approximately 500 sq. ft. of surface—treating walls, floors, cracks. crevices, baseboards, pet bedding, stalls, and pens. Such heavy deposits

**CONTINUED** 

E. I. DU PONT DE NEMOURS & CO. (INC.)

BIGGHEMICALS DEPT, WILMINGTON, DEL.