#### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish, birds and other wildlife. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

### PHYSICAL OR CHEMICAL HAZARD

Do not use or store near heat or open flame.

## **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

\_Do not apply in areas where animals have received direct application of DDVP within 8 hours.

FCR DAIRY CATTLE, BEEF CATTLE AND HORSES: To protect livestock from face flies, houseflies, stable flies, horse flies, mosquitoes and gnats, spray the animal daily using one to two ounces per head. Cover the animal with spray with particular attention to the back, flanks, legs and shoulders. Do not use in excess of 2 ounces per adult animal. Apply proportionately less to smaller animals. Do not soak the skin or wet the hides. Care should be taken that the spray does not come in direct contact with the lactating dairy cow's teats unless they are washed with an approved cleansing solution and dried before milking. Brahman and Brahman cross cattle should not be treated as they may show hypersensitivity to organic phosphates.

FOR BARNS, MILK ROOMS AND STABLES: When used as a space spray, direct power sprayer toward upper portion of the enclosure until area is filled with a fine mist. If a coarse spray is used, apply wherever files congregate or alight, until surfaces are moistened. Avoid contact with food or milk utensils. Close doors and windows before treatment when possible. This treatment will kill resting adult flies. Do not remain in treated areas and ventilate the area after treatment is complete.

# STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Do not use or store near heat or open flame. Keep product in original container. Keep container tightly closed. High temperatures may shorten shelflife of product.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

**CONTAINER DISPOSAL: Metal:** Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. **Plastic:** Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Cabbign (7) Caiditlaner (5) Broccoli (5) Radithes (16)	Aphlos Hea E-Htes Toport-d Catitlage Wurm. Dipterous Leatroiner
Carrots (10) Lettuce (10)	Aunuts, Fire Eentles, Veathoppers, Dipterous Realminer, Mites
Cantaloupes (3) Cucumbers (7) Squash (3)	Aptures, Theys Mates
Tomatues (1) fe; , ets (7)	Aphids, Fali Armywordi (tomicto), Flira Evetles, Leathoppers, Southeir, Armywordi, Vinigai Hirs (tomicto)
Onions (10)	Chinh Thups
Sweet Corn (1)	Actuals Flea Beetles Granshoppers Miles
Vegelables: Directions for Use	2 ft op in 3 gals of wate covers approximately 1 600 sq. ft. of garden. Thoroughly spray all plent parts. Generally it interations warrant, application, at 7 10 day intersals may be reduced, younce tend treated sines to incoteck.
VEGETABLES Preplant Soil Application Carlots Corn Lett - r Peas Red Donts Twist Peans	Culmornis (also ranishes and cabbage) 12 fl oz per 1000 sq ft. Work into 2.3 incres of soil for suitare entworms. 3.6 inches for subterrenen ic tworms. Wirewords (except red beets) 6.6 fl oz per 500 sq ft of soil working into soil 6.5 inches. Buct Magot (rathogn only) 5. fl oz pr 1.000 sq. ft. Mulk into soil 4.8 incres. Apply broadcast just before planting. Mix with end gl, water to achieve strongch coverage and work into some draid achieve strongch coverage and work into
FRUITS & NUIS	Number - Tollowing composite for prehaved interval (in days) following sprag application
Apples (14) Fears (14) Peaches (21) Netterions (10)	Forder Gradbag Muthe Friet Tree Leat Holler, Magget (apples) Mites (European Kod # Tw. Spotler 5, 201) San Tre S are Gawler (+ Apples and Frunces) 2 B op in 3 gale of water Apply as full oner spray
Strawberries (5) - Efforterries (7), Blackberries (7) - Kaspherries (7)	Achids, Two spritted Mites: 2 filling in 3 gals, water: Apply as full cover spray
Grapefruit Lencis (?1) Oranges	Citrus Thrips Scale Crawlers (Citrus Snow Scale** Cottony cushion). 2 fill oz in 3 gate of water. Apply as a full cover spial start spraying after Elizationg. Applications should be made according to infestation of when applications and crawler strates of state posicits are final entrol. If intestations warrant repeat applications at 7.10 day intervals. **** fill oz in 3 gate of water. Apply as a full cover spray. Apply after blosming and agait in the symmet. Durpugh spray cuserage of tree trink in the symmet. Durpugh spray cuserage of tree trink.
Almends Filberts Fecans Walnets	Activits that casenabler (proatis). Scale Crawlers Spider Mites: 15 fl. or in R. palk of water Apply at a dult object spraye. (A mot apply after hurs) common crisplit
ROSES AND FLOMERS Azalea Camelica Chrysanthemum Carolatore Gladiols Lilac Photodendro Alijan	April 5. Final Ereffer: Electronic Leafborgers, Mealyburgs, Two Spotted, Spider, Mirer, Trics, Whitefuer, 7. D. op. D. J. act. of water: $A_{1,1,2}$ , all a tricing Diversity. Wet the plants to the dropping point. The following deliver and protected decisions for an
TREES & SHRUBS Arbornitae Buch, Boxmont Hully Junion: Tougot Maple: Microsca Cus Prine: Poolar Sprace, Without	Apt is Pagwirms Leptoppers. Mealebugs, Scale Crawlers (Cottony custion, Econymus, San accel Scit). Antworms (Juniper: Minora, 499) 2. E. oz. in 3. gals of water: Apply as a thorough foliar spray. Wet leaves and branches to the drucing plint. Fig to period the dose blage a - with Minora Wetworms. Apply a thorough foliar spray when adults linst appear. Make two administrational applications at 4.5 were interval. Thep (Interpolaris: Wetworms (Ecotoneaster, Fall) - Fig. or in 3. gals, of water: Apply as a thorough foliar spray.

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