BEST AVAILABLE COPY

8 Emulsive SEP 16 1993

(Naled Insecticide)

Fungicide, and Rodenticlide Act as amended, for the pesticide registered under 9639-15

Active Ingredient By	WL
"Nated"	2676
Inert Ingredients Light Aromatic Petroleum Distillate 20%	42%
Light Aromatic Petroleum Distillate 20%	
*12-dibromo-22-dichloroethyl dimethyl phosphate	
Centains 8 pounds technical nated per gallon equivalent to 7.2 pounds nated.	

KEEP OUT OF REACH OF CHILDREN NGER-PELIGRO

JOT TAKE INTERNALLY. DO NOT GET IN EYES, DO NOT GET ON SKIN. SEE BELOW FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

PRECAUCION AL USUARIO: Si ested no los ingles, no uso este producte hasta que la etiqueta le haya sido explicada ampliamente.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CORROSIVE. Causes irreversible eye and skin damage. May be fatal if swallowed, inhaled or absorbed through the skin. May cause allergic skin reaction. Do not get in eyes, on skin, or clothing. When handling this material wear impervious protective clothing including gloves, apron, overshoes, chemical goggles and face shield. Do not breathe vapor or spray mist. Wear a MSHA/NIOSH approved pesticide respirator. Wash thoroughly with soap and water after handling and before eating, drinking, or using tobacco. Remove contaminated clothing and wash before reuse.

Keep children and animals off treated areas. (Does not apply to uses for adult mosquito control or fly

STATEMENT OF PRACTICAL TREATMENT

Immediately hold eyelids open and flush with a steady, gentle stream of water for 15 minutes. Get medical attention immediately. Remove victim to fresh air. If not breathing, give artificial respiration and get If inheled:

medical attention immediately. Name Name 4

Drink 1 or 2 glasses of water for milk) and induce vomeing by touching the back of the throat with finger. If possible contact a physician, Poison Control Center or emergency center before inducing vomiting. Do not induce vomiting or give anything by mouth to an unconscious person. Take person and product container to the nearest medical emergericy treatment center.

Wash with plenty of soap and water. Get medical attention immediately. Emergency Information — call 1-800-892-0099. Neled is a cholinesterase inhibitor. lf on atio.

Measurement of blood cholmesterase activity may be useful in monitoring exposure. If signs of chokinesterase inhibition appear, atropine sulfate is antidotal. 2-PAM (Protapam) is also antidotal and may be used in conjunction with atropine,

but should not be used alone.

ENVIRONMENTAL HAZARDS This pesticide is toxic to fish, aquatic invertebrates, and widdlife. For terrestrial uses, do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment washwater or rinsate.

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow to drift to blooming crops or weeds while bees are actively visiting the treatment area.

PHYSICAL OR CHEMICAL HAZARDS

COMMINISTIBLE. KEEP OUT OF REACH OF CHILDREN. DO NOT USE OR STORE near heat, open flame, sparks or hot surfaces. USE ONLY IN WELL VENTILATED AREA. Keep container closed. Clean up spills immediately. Liquid evaporates and forms vapor (fumes) which can catch lire and burn with explosive violence. Invisible vapor spreads easily and can be set on fire by many sources, such as prior lights, welding equipment and electrical motors and switches. Fire hezard is greater as liquid temperature uses above 85° F. 90 NOT heat this container. Replace cap or bung. Emptied container still contains hazardous or explosive vapor or liquid.

DIRECTIONS FOR USE

if in ores:

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

READ ENTIRE LABEL AND PAMPHLET. USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

REENTRY STATEMENT

(Receive Statement does not apply to uses for adu to or fly control or rangeland peuts.) Keep all unprotected persons out of operating areas or vicinity where there may be denger of drift. Do not enter treated areas prior to 24 hours after application without protective clothing. Cortain states may require more restrictive reentry intervals; consult your State Department of Agriculture for further information.

Whitten or oral warnings regarding use of protective clothing and accidental exposure must be given to workers who are expected to be in treated areas or in areas about to be treated

GENERAL INSTRUCTIONS

Do not easily this product through any type of irrigation system.

USE DESIGNATED AMOUNT OF PRODUCT IN THE FOLLOWING GALLONS WATER PER ACRE UNLESS

GROUND APPLICATION — Vagetable and Field Crops — 30 to 250 gals. Cotton — 3 to 20 gals. Decideous Fruit Crops — 60 to 800 gals. Citrus — 400 to 3,000 gals. (On Young Fruit Plannings — Use a minimum of 15 gals. water per acre).

AIR APPLICATION - Vogo.able and Field Crops - 3 to 10 gals.

A short residual contact insecticide for kill of insect and mite adults and larvae present at the time of application.

appareason.

Begin application at first sign of insects. Repeat as necessary.

Do not apply within 4 days of harvest unless otherwise noted.

Do not use with highly alkaline materials such as time or bordeaux.

Do not spray on Ornamental Chernes, Liquidamber or Chrysanthemums as injury may occur

MOONG DIRECTIONS: Add to spray tank when 1/4 to 1/2 full with agitator running and maintain agitation until spraying is completed. Make new dilution for each use.

Which motel equipment thoroughly after use to evoid correction.

RECOMMENDED APPLICATIONS

ALMONES (By Ground Soly): Peach Twig Berer — Apply only once during the dormant or delayed-dormant period. Apply figt. per 100 gals, water in high gallonage spray equipment (300-80° nels, water per acre) ar 2 to 4 pts. per acre in concentrate ground equipment (40-125 gals, water pe. acre). For intermediate gallonages (125-300 gals, water per acre) use 2 to 4 pts. per acre. Combine with dormant oil spray as per instructions on spray oil label. Observe all oil spray precautions.

DEANS, LIMA BEANS AND PEAS (DRY AND SUCCULENT FORM): Allette Leeper, Aphilds, Spider Mites, Lygus, Leelminer, Leeper, Aphilds, Spider Mites, Lygus, Leelminer, Leepers, Nitidalide, Leelhappers: Fer Greend Application — 1 pt. per acre in water to cover. Aerial Application (California Only):—1 pt. per acre in minimum of 10 gals, per acre in water to cover. Aerial Application (California Only):—1 pt. per acre in minimum of 10 gals, of water per acre. Begin application at first sign of insects. Make only one application per 7 day period. For Dry Beans, do not apply less than 1 day before cutting or pulling plants. For remaining crops, do not apply within 1 day of harvest. Do not feed treated vines.

BROCCOLL CABBAGE (Includes tight heading variaties of Chinese Cabbage, (Napa)), CAULIFLOWER, BRUSSELS SPROUTS, KALE, COLLARDS (By Air or Ground): Imported Cabbageworm, Diamondback Caterpillars, Aphids — 1 pt. per acre. Leaper — 2 pts. per acre. Do not apply within 1 day of harvest.

CELERY (By Ground Only): Aphids, Leopers, Armywerms, Selt Morsh Caterpillars, Leafminers — 1 pt. in 50 to 75 gals, water per acre on plants less than % grown. On larger plants use 1½ pts. in 100 to 150 gals, water per acre. Do not apply within 1 day of harvest.

COTTON (By Air or Ground): Lygus—½ to 1 pt. per acre. Leef Perferator, Fleahoppers, Armyworms, Bellworms, Leopers and For Suppression of Mites—1 pt. per acre. Apply at 7 to 10 day intervals while pests persist. FOR HEAVY OR DIFFICULT TO CONTROL POPULATIONS OF LISTED INSECTS—½ to 14 pt. per acre. Use with other insecticides registered for use on cotton. Do not apply after first bolls open. Do not graze livestock in treated helds.

GRAPES (By Greend Only): Dresophila, Lasthoppers — ½ to ½ pt. per 100 gals. water (100 to 130 gals. divided spray per acre depending on size of vines). Use only ½ pt. per 100 gals. water on Muscat vaneties. Do not apply within 10 days of harvest. Do not enter vineyards for 24 hours following treatment. Airblest Application (Coliferaia Only): Problem—Overwintering Leathoppers, Thrips; Postblem—Overwintering Leathoppers, Water per acre Do not use on Muscet varieties as fruit injury may occur. Do not apply within 10 days of hervest. Do not

enter vineyards for 24 hours following treatment.

CAUTION: FRESH FRUIT AND CANNERY MARKETS — Postbloom application can cause fruit russeting.

ORANGES, LEMONS, GRAPEFRUIT, TANGERMNES (By Greend Only): Aphids, Selt Brown Scale Crawders, Mites, Citrus Cutworms, Laefraller (Tertrix) — 1 pt. to 100 gais: water, Thrips (Bloom) — ½ pt. per 100 gais: water. Check with local regulatory agency for bee restrictions. Use up to 7 days of harvest. (Calif. and Ariz. — Do not apply within 1 day of harvest.) Do not enter citrus groves for 24 hours following

SAFFLOWER (CALIFORNIA AND ARIZONA ONLY—By Air or Ground): Aphids, Thrips, Lygus— $\frac{1}{2}$ pt per acre. Apply in 3 to 10 gals, water by air. Do not apply within 30 days of harvest.

STRAWBERRIES (By Air or Ground): Leafroller, Spider Mites, Omniverses Leaftier, Spittlebogs, Aphids, Thripe, Lygus — 1 pt. per acre. May be used 1 day before harvest.

SUGAR BEETS (By Air or Ground: Spider Mites, Leatheppers—1 pt. per acre. By Air use in 1 to 5 gals. water per acre. Do not apply within 2 days of harvest.

WALNUTS (By Air or Ground): Aphids — ½ to 1 pt. in 100 gals. water, Aerial Application (California Only) — Aphids, Red-Humped Caterpillar — Apply 1½ to 2 pts. per acre in 10 to 20 gals. of water. Do not apply within 10 days of hervest. Do not graze livestock in treated orchards.

FOREST AND SHADE TREES (By Ground Only): COMFERS (Arborvitae, Douglas Fir, Fir, Nomlock, Junipor, Pine, Sprace): Seppression of Two-Spet and Red Spider Mites, Aphids, Spiniobugs, Zimmormen Meth, Junipor Webwerms, Tesseck Meths, Sprace Bedwarms, Adult Sierra Fir and Western Hemleck Bark Berers, BROADLEAF TREES (Ash, Birch, Black Welmst, Sex Elder, Degwood, Elm, Evergroon Pene, Flowering Plum and Goince, Locust, Magnelia, Maple, Oak, Sycamore, Willow): Seppression of Two-Spet and Red Spider Mites, Aphids, Leatminers, Thrippy Bim Leaf Beatler, California Oakwarms (California only), Spring and Foll Cankerworms, Fell Websferm, Oak Webwarm, and Tesseck Meths—1 pt. in 100 gole, water. Use when infestion is aviden repeat as neg-1556;—e

SACE Moths — 1 pt. in 100 gels, water, Use when infestation is swiding, repeat as neglissing." a CREEMIOUSE, MPORTREATMENT OF ROSES, OTHER ORNAMENTALTY ANTS: Spiller Mites! Adult Wilderlies, Aphida, Laefiellers, Mealybegs — 1 fl. oz. per 10,000 ču. ft. when plants are place. Apply undiluted on heat pipes for in open pans on hot plates). Apply continuously or to intermittent sections of pipe on each sade and on 1 or more of the pipes through center of each range deperting upon width. Application to cold pipes should be followed by immediately heating pipes to WC E in steam heated houses, close vents for at least 1 hour after pipes are hot. With hot water systems gclosehouse for at least 3 hours. Houses may remein closed overnight following treatment. Whentepfileation is made to hot pipes, wear goggles and approved respirator Ventilate froatment. Whentepfileation is made to hot pipes, wear goggles and approved respirator Ventilate froatment when entering treated houses to ventilate. Protect hims of hees in houses by covering with plastic or rubber sheet during treatment and until house is ventilated. Spider Editate Releastment and Non-resistant) — Make 3 to 4 treatments at 3 or 4 day intervals. Reput as necessary, Audid to the control of the pipes.

Repeat as necessary.

MOTE: Avoid overtreatment and direct application to plants as injury may result. White Eutterliy and Golden Rapture Roses, Pink Champagne Chrysanthemums, Green Wandening Jew, Phinsettias and Dutchman's Pipe may be injured by DIBROM vapor

MIAND AROUND FOOD PROCESSING · 'ANTS, LOADING DOCKS, CUEL PILES, REFUSE AREAS, CIDER MRLS (by Greend Daty): Fruit Flies (Dissephila sp.) — Use 2 oz. in 2½ gals. water (5 pts. to 100 gals.) — as a coarse spray to wells, floors, doorways, windows, refuse and cull piles where insects congregate. Apply every 5 to 7 days as necessary. Do not apply to cull fruit or refuse piles to be fed to investock. Avoid contamination of feeds, foodstuffs and food processing machinery. Do not use in edible product areas of food processing plants and mills where food is prepared or processed commercially De not apply when plants are in operation or when foods are present or exposed. Do not spray surfaces ech will come into contact with foods. Cover food containers during spraying. com

RESIDENTIAL AREAS, CROPS LISTED ON LABEL, SWAMPS AND WOODLAND (By Air or Ground): Gnat, Stable Fly (Dog Flies), House Flies — Consult your State Fish and Game Agency before applying this product. It is not necessary to avoid farm buildings. Make applications during peak of infestation and repeat as necessary. See crop recommendations for use limitations near harvest. This rate of application wilkink shimp. Do not apply totidal or marsh waters, which are important shimp producing areas. AMCRAFT: East—Apply 0.8 to 4 ff. oz. per acre diluted with water. Apply 2 to 8 qts. of diluted spray per acre. Wist—Apply 1.6 to 4 ff. oz. per acre diluted with water. Apply 2 to 8 qts. of diluted spray per acre. MIST OR COLD FOG: Use 3 to 5 qts. per 100 gals, water. Calibrate equipment (rate of travel) and output) to apply 0.1 to 0.25 fb. technical naled per acre.

and output) to apply 0.1 to 0.25 lb. technical nated per acre.

RESIDENTIAL AREAS, CROPS LISTED ON LAREL, SWAMPS, WOODLAND, AND LIVESTOCK PASTURES, NICLUDING DAIRY CATTLE (By Air or Ground): Adult Mosquitoes — Consult your State Fish and Game Agency before applying this product. Make applications during peak of infestation and repeat as nacessary. See crop recommendation for use limitations man harvest. Treat shrubbery and vegetation where mosquitoes may rest. Shrubbery and vegetation around stagnant pools, mershy areas, pends and shore lines may be treated. Direct application to water is prohibited. This rate of application will till shrimp. Do not apply to tidal or mersh weters which are important shrimp producing areas. AINCRAFT: East—Apply 0.8 to 16 ft. 0.2. per acre dileted with water. Apply 2 to 8 qts. of dileted spray per acre. MistT OR COLD FOG: Use 3 to 5 qts:per MO gals, weter. Celibrate equipment (rate of travel and output) to apply 0.1 lb. technical naled per acre. Do not make more than one application every 10 days to pasture or other areas where lactation deny animals are baing hald. days to pasture or other areas where factating dairy animals are being held.

verys to passure or other areas where lactating daily animals are being held.

FOR REDUCTION OF LIVESTOCK PESTS IN CORRALS, HOLDING PENS, FEEDLOTS AND RANGELANDS
CONTAINING DAIRY AND BEEF CATTLE, NOGS, SHEEP, HORSES (by Air or Ground): Gast, Suble Fly
(Bog Fly), House Fly, Mesquite; Hers Fly (Central and North Central U.S.)—AEMAL APPLICATION:
Apply 4 fl. oz. diluted with 8 fl. oz. of water (total of 12 fl. oz.) per acre (0.25), technical noled per acre).
GROUND APPLICATION: Use 5 pts. per 100 gals, water. Apply with a mist blower or similar equipment
as a space transmitted by 5 gals, of diluted spray).

OUTSIDE DWELLINGS AND IN LAWNS: Clover Mitex, Reaches, Earwigs, Leefinepors — Use 1 fl. oz. in 3 gals. water. Apply to turi and to soil surfaces around flowers, shrubs and trees for general pest cleanun

RANGELAND (By Air er Greund): Grasshappers, Range Catarpillars—½ to ½ pt. per acre. Yeung Grasshappers—½ pt. per acre. Armywerms—1 pt. per acre. By Air use in 1 to 5 gals, water per acre. Apphywnen hoppers hatch is completed. Repeat as necessary. Animals may be present during treatmen. Do not graze lactating dairy animals on treated areas.

De t.a. apply under conditions involving possible drift to lood, forage or other plantings that might be damaged or the crops thereof rendered unfit for sale, use or consumption.

STORAGE AND DISPOSAL

PROHIBITIONS

Do not contaminate water, food or feed by storage, disposal or cleaning of equipment. Open dumping is prohibited.

STORAGE

Store in cool, dry place. Keep pesticide in original container.

of put concentrate or dilute into food or drink containers.

Not for use or storage in or around the home.

Do not store diluted spray.

For help with any spiff, leak, fire or exposure involving this material, call day or night 1-800-892-0099, or Chemtrec 1-800-424-9300.

PESTICIDE DISPOSAL

This product is acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal 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 Weste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL

Tiple rinse for equivalent). Do not reuse container. 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.

IMPORTANT INFORMATION. READ BEFORE USING PRODUCT.
LIMITED WARRANTY: 1. Valent U.S.A. Corporation warrants that this product conforms to the chemical description on the label and is reasonably fit for use under everage conditions when used strictly in accordance with the directions on the labeling. Valent does not make nor authorizes any agent or representation, express or implied, concerning this product. Specifically, NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE IS MADE.

2. Critical and unforeseeable factors beyond Valent's control prevent it from elic 2. Ornical and unnovasease factors beyond weens control prevent it from eliminating all risks in connection with the use of this product. Such risks include, but are not limited to, demage to plants and crops to which product is applied, lack of complete control over the handling and application of this product, and damage caused by drift to other plants or crops. Such risks occur even though the product is reasonably fit undorsusing conditions for the uses stated on the labeling and even though label directions are followed. Buyer and user acknowledge and assume all risks and liability (except those \$454/nled by Valent under ? \$500e) resulting from handling, storage, and use of the product.
3. Practythous stated on the labring should be followed to avoid hezardous exposure to the product.

Copyright Wilds by Valent U.S.A. Corporation.

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DIBRO 8 Emulsive SEP 16 1993

(Naled Insecticide)

Under the Federal Lascoticide, Fungicide, and fiedesticide Act as ansuded, for the posticide registered under LPA Reg. No. 59639-15

KELP OUT OF REACH OF CHILDREN Danger—Peligro

DO NOT TAKE INTERNALLY. DO NOT GET IN EYES. DO NOT GET ON SKIN. SEE BELOW FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

PRECAUCION AL USUARIO: Si usted ne lee ingles, no use este producto hasta que la etiqueta le haya side explicada ampliamente.

PREC. UTIONARY STATEMENTS **HAZARDS TO HUMANS & DOMESTIC ANIMALS**

DANGER CORROSIVE. Causes irreversible eye and skin damage. May be fatal if swallowed, inhaled or absorbed intrough the skin. May cause allergic skin reaction. Do not get in eyes, on skin, or on clothing. When handling this material wear impervious protective clothing including gloves, apron, overshoes, chemical goggles and face shield. Fo not breathe vepor or spray mist. Wear a MSHA/NIOSH approved pesticide resinirator. Wash thoroughly with soap and water after handling and before eating, drinking, or using tobacco. Remove contaminated clothing and wash before reuse.

Keep children and animals off treated areas. (Does not apply to uses for adult mosquito control or fly control or rangeland pests.)

STATEMENT OF PRACTICAL TREATMENT

Win eves, immediately hold eyelids open and flush with a steady, gentle stream of water for 15 minutes.

Gy 'ical attention immediately. If inhaled, remove victim to fresh air. If not breathing, give erblical visitabemmi nodical subseming bna no.

ril ...on and get medict! attention immediately. If swellowed, drink! or 2 glasses of water (or milk) and induce vomiting by southing the back of the throat with fittiger. If post bit contact a physician, Poison Control Center or emergency center before inducing vomiting. Do not induce vomiting or give anything by mouth to an unconscious person. Take person and product container to the nearest medical emergency treatment center. If on stin, wash with plenty of soap and water. Get medical attention immediately. Hotel the Physicians; Emergency Information — cell 1-800-457-2022, histed is cholinesterase inhibitor. Measurement of blood cholinesterase activity may be useful in monitoring expansion. If signs of cholinesterase inhibition appear, strapine sulfate is artifictal. 2-PAM (Protopam) is also antidotal and may be useful in conjunction with stropine, but should not be used alone.

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PHYSICAL OR CHEMICAL HAZARDS

COMBUSTIBLE, KEEP OUT OR REACH OF CHILDREN. DO NOT USE OR STORE near heat, open flame, sparts or hot surfaces. USE ONLY IN WELL YERTHLATED AREA. Keep container closed. Clean up spills immediately. Liquig evaporates and forms vapor flumes) which can catch fire and burn with explosive violence. Invisible vapor spreads easily and can he set on fire by many sources, such as pilot lights, welding equipment and electrical motors and raviches. Fire hazard is greater as liquid temperature welding equipment and electrical motors and switches. Fire hazard is greater as liquid temperature rises above 85% DO NOT heat this container. Replace cap or bung, Emplied container still contains hazardous or explosive vapor or houid.

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REENTRY STATEMENT

(Recently Statement does not apply to uses for adult mor its or fly control or rangeland posts.)

Keep all unprotected persons out of operating areas or vicinity where there may be danger of drift. Do not enter treated areas prior to 24 hours after application without protective clothing. Certain states may require more restrictive reentry intervels; consult your State Department of Agriculture for further information

Written or arel warmings reporting use of protective clothing and accidental expession must be given to workers who are expected to be in treated areas or in areas about to be treated.

GENERAL INSTRUCTIONS

oct through any type of irrigation syste

USE DESIGNATED AMOUNT OF PRODUCT IN THE FOLLOWING GALLONS WATER PER ACRE UNLESS

CROUND APPLICATION — Vegetable and Field Crops — 30 to 250 gals. Cotton — 3 to 20 gals. Deciderous Fruit Crops — 60 to 800 gals. Clerus — 400 to 3, 000 gals. (On Young Fruit Plantings — Use a minimum of 15 gals. water per acre).

AM APPLICATION — Vegetable and Field Crops — 3 to 10 gals.

A shart residual contact insecticide for kill of insect and mite adults and larvae present at the time of

application. Begin application at first sign of insects. Repeat as necessary.

Do not apply within 4 days of harvest unless otherwise noted.

Do not apply within 4 days of harvest unless otherwise noted.

Do not use with highly alkaline measifels such as lime or bardeaux.

Do not apply on Ornemental Cherries, Liquidember or Chrysenthemums as injury may occur.

BEXXING BREECTIONS: Add to spray tank when ¼ to ½ full with egitator running end maintain egitation until spraying is completed. Make new dilution for each use.

sh motel equipment theroughly after use to avoid correctes.

RECOMMENDED APPLICATIONS

ALMONDS (By Ground Only): Peach Turig Borer — Apply only once during the dermant or delayed-derment period. Apply 1 pt. per 100 gals, water in high gallonage spray equipment (300 - 300 gals, water per acre) or 3 to 4 pts. per acre in concentrate ground equipment (40 - 125 gals, water per acre). For intermediate gallonages (125 - 300 gals, water per acre) use 3 to 4 pts. per acre. Combine with dormant oil spray as per instructions on spray oil label. Observe all oil spray precautions.

BEARS, LIMA BEARS AND PEAS (BRY AND SUCCULENT FORM): Alfalfe Looper, Aphide, Spider Mitee, Legas, Leefminer, Leopers, Nicidalide, Leefhoppers: For Greend Application —1 pt. per acre in water to cover. 189 gate, per acre in proteroide. For Large Leopers, Statt Bugs — 1½ pts. per acre in water to cover. Aerial Application (California Only) —1 pt. per acre in minimum of 10 gats, of water per acre. Begin application at first sign of insects. Make only one application per 7 day period. For Dry Beans, do not apply less than 1 day before cutting or pulling plants. For remaining crops, do not apply within 1 day of houser. On one fined treated wines. I day of harvest. Do not feed treated vines.

BROCCOLL CASBAGE (Includes tight booking verieties of Chinese Cabbage), CAULIFLOWER, BRUS-SELS SPRBUTS, KALE, COLLARDS (By Air or Ground): Imported Cabbagowerm, Diamondback Cater-pillers, Aphids—1 pt. per acre, Lasper—2 pts. per acre. Do not apply within 1 day of harvest.

CELERY (By Ground Only): Aphids, Loopers, Armyworms, Salt Marsh Cotorpillats, Look in 50 to 75 gals, water per acre on alants less than 34 grown. On larger plants use 1½ pts. in 100 to 150 gals, water per acre. Do not apply within 1 day of harvest.

COTTON (By Air or Ground): Lyges—1/2 to 1 pt. per nore. Last Perference, Floabeppers, Armywarms, Boltwarms, Leopers and For Suppression of Mitos—1 pt. per acre. Apply at 7 to 10 day intervals while pasts persist, FOR NEAVY OR DIFFICULT TO CONTROL POPULATIONS OF LISTED MISECTS—1/2 to 3/4 pt. per acre. Use with other insecticules registered for use on cotton. Do not apply after first bolls open, Do not graze livestock in treated fields.

open, Do not graze Investock in treated neros.

GRAPES (By Greend Only): Disceptible, Leathappers — ½ to ½ pt. per 100 gals, water (100 to 130 gals, diluted spray per acre depending on size of vines). Use only ½ pt. per 100 gals, water on Muscat varieties. Do not apply within 10 days of hervest. Do not enter vineyands for 24 hours following treatment. Airblast Application (California Only): Problem—Overwintering Leathappers, Thrips; Problem—Overwinter

O'UNITES, L'ARUTS, GRAPERIUIT, TANGERIUES (By Greene Unity: Agilles, Sell Broyd Scale Crayders, Miles, Citrus Culvurms, Leaffeller (Terteix)—1 gr.fa 100 gals, water. Thrips (Bldem)—1/5 py per 100 gals, water. Check with local regulatory agency for bee restrictions. Use up to 7 days of hydrest. (Calif. and Ariz. — Do not apply within 1 day of harvest.) Do not epifer citrus groves, for 24 hours; following

SAFFLOWER (CALIFORNIA AND ANIZONA ONLY—By Air or Ground): Aphide, Thrips, Lygus—1/4 pt. per acre. Apply in 3 to 10 gals, water by ex. Do not apply within 30 days of harvest.

STRAWBERRIES (By Air e.: Ground): Leafratter, Spider Mites, Construent Leaftier, Spittlebugs, Aphids, Thrips, Lygne — 1 pt. per acre. May be used 1 day before harvest.

SUGAR BEETS (By Air or Ground): Spider Mites, Leathoppers—1 pt. per acre. By air use in 1 to 5 gals. water per acre. Do not apply within 2 days of harvest.

WALNUTS (By Air or Ground): Aphids —½ to 1 pt. in 100 gals, water, Aorial Application (California Only) —Aphids, Red-Hamped Colorpillar — Apply 1½ to 2 pts. per acre in 10 to 20 gals, of water, Do not apply within 16 days of harvest. De not graze livestock in treated orchards.

Only)—Aphide, Red-Hemped Caterpillar—April 19: to 2 pts. per acre in 10 to 20 gals, of water. Do not apply within 10 days of harvest. To not graze investock in treated orchards.
FOREST ARD SHADE TREES (By Greend Only): CONIFERS (Arborvises, Aphide, Spintobuge, Zimmerman Hoth, Juniper Webwerms, Tuesack Meths, Spruce Bedwerms, Adult Sierra Fir and Western Hemsek Berk Revers, BROARLEAT TREES (Ast, Birtal, Black Welses, Best Elder, Begweed, Elm, Evergreen Pent, Flowering Mem and Belace, Lecent, Magnelia, Maple, Oak, Sycamore, Willow): Suppression of Two-Spot and Red Spider Miles, Aphide, Laskminers, Thrigh, Elid Last Beeties, California Oakserms (California anly), Spring and Fell Canterparame, Fall Melaurem, Oak Webwerm, and Tuesack Beetie — I pt. in 100 gals, water, Use whom infestition is eviden, repeat as necessary.
GREENHOUSE, WAPOR TREATMENT OF ROSES, OTHER/ORNAMENTAL PLANTS: Spider Miles, Adult Whitefiele, Aphide, Leefwillers, Menhybuge — I fl. oz. per 10,008 cu. ft. when plants are dry. Apply unduted on heat papes for an epon pens on hut plants, papely continuously or to intermittent sections of pipe on each side and on I or more of the pries through center of each range depending upon with. Application to cold pipes should be followed by immediator; heating pipes to 100°F. In staam heated houses, close vents for at least 1 hour after pipes are hot. I fittingly white systems, close house for at least 3 hours. Hourset major closed interrupts are hot. I fittingling Spider Miles (Resistant and Non-resistant) — Make 3 to 4 treatments at 3 or 4 day intervals. Repeat as necessary. Adult White-Ries, Mark 2 applications at 7 day intervals. Repeat as necessary. Adult White-Ries-Make 2 applications at 7 day intervals. Repeat as necessary. Adult White-Ries-Make 2 applications at 7 day intervals. Repeat as necessary. Adult White-Ries-Make 2 applications at 7 day intervals. Repeat as necessary. Adult White-Ries-Make 2 applications at 7 day intervals. Repeat as necessary. aprear Repeat as necessary.

apnear. Repeat as necessary.

NOTE: Avoid overtreatment and direct application to plants as injury, may assult. White Butterfly and Golden Rapture Roses, Pink Champagne Chrysanthemums, Green Wondering Jew, Poinsettias and Dutchman's Pipe may be injured by DIBROM vapor.

NIAMB AROUND FOOD PROCESSING PLANTS, LOADING DOCKS, CULL PILES, REFUSE AREAS, CIDER MILLS (By Graund Outy): Fruit Flins (Diseasabilla sp.) — Use 2 oz. in 2½ gals. water (5 pts. to 100 gals.) as a ceerse spray to wells, Roors, doorways, windows, refuse and cull piles where insects congregate. Apply every 5 to 7 days as necessary. De not apply to cull fruit or refuse piles to be fed to investock, Avoid contemination of feeds, foodsoufts and food processing machinery. Do not apply when plants are as operation or when feeds are present or exposed. Do not spray surfaces which will come into constant with finale. Come feed and contemination of the conteminatio

RESIDENTIAL AREAS, CHOPS LISTED ON LABEL, SWAMPS AND WOODLAND (By Air or Gre Gast, Stable Fly (Dog Fly), Hease Fly — Consult your State Fish and Game Agency before applying this product. It is not necessary to avoid farm buildings. Make applications during peak of infestation and repeat as necessary. See crop recommendations for use limit ations near hervest. This rate of applican will kill shrimp. Do not apply to adal or merch waters, which are important shrimp producing areas. tion with till strings. Do not apply to tidal or marsh waters, which are important strings producing areas.

AMCRAFT: East — Apply 0.8 to 4 fl. oz. per acre distant with v per acre. West — Apply 0.8 to 4 fl. oz. per acre distant with v acre. AMST OR COLD FDG: Use 3 to 5 qts. per 100 gals, water output) to apply 0.1 to 0.25 lb. technical nated per acre.

days to pasture or other areas where lecturing dairy animals are being hold.

GRY TO PASTATE OF COME PARTS WHERE SECURING BANY PRIMES ARE CONTRIBUTED.

FOR REDUCTION OF LIVESTOCK PESTS IN CORRALS, NOLDING PENS, FEEDLOTS AND RANGELANDS CONTAINING BARRY AND REEF CATTLE, NOGS, SHEEP, NORSES (By Air or Ground): Gast, Stable Fly (Dog Fly), Newson Fly, Mesquite; Hern Fly (Control and North Control U.S.) — AERIAL APPLICATION: Apply 4 fl. oz. diluted with 8 fl. oz. of water (total of 12 fl. oz.) per acre (0.25 lb. technical raided per acre).

GROUND APPLICATION: Use 5 pts. per 100 gels, water, Apply with a mist blower or similar equipment as a space treatment. Calibrate equipment (rate of travel and output) to apply 0.25 lb. technical nated per acre (approximately 5 gats, of diluted spray).

OUTSIDE BWELLINGS AND IN LAWIUS: Clover Mites, Reaches, Earwigs, Leetheppers — Use 1 fl. oz in 3 gals, water, Apply to turl and to soil surfaces around flowers, shrubs and trees for general pest cleanup

RANGELAND (By Air or Ground): Grasshoppers, Range Cotorpillors — ½ to ½ pt. per acre. Young Grasshoppers — ½ pt. per acre. Armyworms — 1 pt. per acre. By air use in 1 to 5 gals, water per acre. Apply when hoppers hatch is completed. Rr - set as necessary. Animals may be present during treatment. Do not graze lactating dairy animals on treated areas.

Do not apply under conditions involving possible drift to feed, forage or other plantings that might be demayed or the crops thereof rendered unlift for sale, use or consumption.

STORAGE AND DISPOSAL

PROHIBITIONS

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

Open dumping is prohibited.

STORAGE

Store in cool, dry place.

Keep pest cide in original container.

Do not put concentrate or dilute into food or drink containers

Not for use or storage in or around the home.

Do not store diluted spray

For help with any spill, lesk, fire or exposure involving this material, cell day or night 1-800-457-2022, or Chemiero, 1-800-424-9300.

PESTICIDE DISPOSAL

This product is acutaly hazardous. Improper disposal of excess resticide, spray mixture, or rinsate is a violation of Federal Law, if these westes connot be disposed of L. use according to label instructions, contact your State Pesticide or Environmental Control Agency, or ...e Hezardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL

Triple rinse (or equivalent). Do not reuse container. Offer for recycling or reconditioning, or puncture and dispose of in a savitary landfull, or incineration, or, if allowed by State and local authorities, by

IMP INTANT INFORMATION. READ BEFORE USING PRODUCT.
LIMITED WARRANTY: 1. Valent U.S.A. Corporation werrants that this product conforms to the chemical description on the label and is reasonably lit for use under average conditions when used strictly in accordance with the directions on the labeling. Valent does not make nor authorizes any agent or representative to make, any other werranty, guarantee or representation, express or implied, concerning this product. Specifically, NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE IS MADE.

PARTICULAR PURPOSE IS MADE.

2. Critical and unforeseable factors beyond Valent's control prevent it from eliminating all risks in connection with the use of this product. Such risks include, but are not limited to, damage to plants and crops to which product is applied, lack of complete control over the handling and application of this product, and damage caused by drift to other plants or crops. Such risks occur even though the product is reasonably fit under swerzee conditions for the uses stated on the beling and even though label directions are followed. Buyer and user acknowledge and assume all risks and liability (except these assumed by Velent under 1 above) resulting from handling, storage, and use of the product.

3. Precautions stated on the liability is should be followed to avoid hazardous exposure to the product.

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DIBROM CITRUS LABEL

COPY A

ORANGES, LEMONS, GRAPEFRUIT, TANGERINES:
(GROUND APPLICATION) Aphids, Brown Scale Crawlers, Mites, Citrus Cutworms, Leafroller (Tortrix), Orange Tortrix, Thrips - 1 to 2 pints per acre in 100 to 500 gals. water per acre. Apply when pests first appear. Repeat applications may be necessary.
(AERIAL APPLICATION) Orange Tortrix, Thrips - 1 to 2 pints per acre in a minimum of 10 gals. water per acre. Apply when pests first appear. Repeat applications may be necessary.
Do not apply more than 4 applications per season. Do not apply when bees are active in field. Check with local regulatory agency for bee restrictions. Do not apply within 7 days of harvest. Do not enter citrus groves for 24 hours following treatment.

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