MAR 2 1 1994

S460695 301

Ms. Elizabeth J. Weibert Valent Corporation 1333 North California Blvd. Suite 600 P.O. Box 8025 Walnut Creek, CA 94596

Dear Ms. Weibert:

Subject:

Dibrom 8 Emulsive

EPA Reg. No. 59639-15

Label Amendment dated March 9, 1994

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, is acceptable provided that you:

- 1) Change the statement in the Recommended Application section which reads "CELERY (By Ground Only)" to: "CELERY (By Air or Ground)"
- 2) Submit one copy of your final printed labeling before you release the product for shipment.

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 bearing the amended labeling constitutes acceptance of these conditions.

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

Sincerely yours,

Robert A. Forrest Product Manager (14) Insecticide-Rodenticide Branch Registration Division (7505C)

Enclosure

BEST AVAILABLE COPY

RESULTRY STATEMENT

ment does not apply to uses for adult mo in or fly control or rangeland posts.)

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

Written or oral warmings regarding use of protective clothing and accidental exposure must be given to workers.

Written of oral warmings 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.

CEMERAL MATRICTICALS

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

USE DESIGNATED AMOUNT OF PRODUCT IN THE POLLOWING GALLONS WATER PER ACRE UNLESS OTHERWISE NOTED:

OROUND APPLICATION - Vegetables and Field Crops - 30 to 250 gals, Cotton - 3 to 20 gals. Deciduous Fruit Crops - 60 to 600 gals. Citrus - 100 to 3,000 gals. (On Young Fruit Plantings - Use a min'mum of 15 gals, water per acre)

(Naled Insecticide)

Under the Federal Insecticide what residue content insecticits for idl of insect and mis adults and investment at the time of the content insecticity for idl of insect and mis adults and investment at the time of the content insecticity is a section of the content insecticity and investment at the time of the content insecticity is a section of the content insecticity and investment at the time of the content insecticity is a section of the content insecticity in the content insecticity is a section of the content insecticity in the content insecticity is a section of the content insecticity in the content insecticity is a section of the content insecticity in the content insecticity is a section of the content insecticity in the content insecticity is a section of the content insecticity in the content insecticity is a section of the content insecticity in the content insecticity is a section of the content insecticity in the content insecticity is a section of the content insecticity in the content insecticity is a section of the content in the co Under the Federal Insections was removed.

Fungicide, and Rudeaticide Application at first sign of insects. Repeat as necessary, as amended, for the pesticiding application at first sign of insects. Repeat as necessary, as amended, for the pesticiding apply within 4 days of hervest unless otherwise noted.

Do not use with highly elastice materials such as line or bordesus.

Do not apray an Ornamental Cherries, Liquidamber or Chrysenthemums as injury may occur.

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

Wash motel equipment theroughly after use to evoid corrector.

RECOMMENDED APPLICATIONS

ALMONDS (By Ground Only): Peach Twig Borer - Apply only once during the dorment of yed-dorment period. Apply 1 pt. per 100 gale, weder in high gallionage apray equipment (300 -800 gals, water per sore) or 2 to 4 pts, per sore in concentrate ground equipment (40 - 125 gals, water per sore). For intermediate gallonages (125 - 300 gals, water per sore) use 2 to 4 pts, per sore. Combine with doment oil apray as per instructions on apray oil label. Observe all oil apray

BEANS, LIMA BEANS AND PEAS (DRY AND SUCCULENT FORM): Alfalfa Looper, Aphiles, Hes, Lygus, Leefminer, Leepers, Mitidulids, Leefhoppers: For Ground Application - 1 pt. per acre in water to cover. 100 gale, per acre is preferable. For Large Leopars, Stink Bugs -1 1/2 pts. per scre in water to cover. Aerial Application (California Only) - 1 pt. per scre in minimum of 10 gets, 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 hervest. Do not feed treated vines.

BROCCOLL, CABBAGE (Includes tight heading varieties of Chinese Cobbe CAULIFLOWER, BRUSSELS SPROUTS, KALE, COLLARDS (By Air or Ground): Imported Cabbagowerm, Diamondback Calarpillars, Aphids - 1 pt. per acre. Legger - 2 pts. per acre. Do

not apply within 1 day of hervest. All CELERY (By Ground Grity): Aphids, Loopers, Armyworms, Selt Morsh Caterpillars, Leafminers - 1 pt. in 50 to 75 gails, water per sore by ground on plants less than 3/4 grown, On larger plants use 1 1/2 pts. in 100 to 500 gats, water per sore. For serial applications, apply 1 pt. in a minimum of 10 gale, of water paracre on plants less than 3/4 grown. On larger plants, apply 1 1/2 pts. in a minimum of 10 gale, of water persors. Do not apply within 1 day of hervest. Note: Leaf Spe or localized burning can occur under some climatic conditions, such as <u>just not limited to</u> slow drying, high humidity and high temperatures. User should apply this material with castice. COTTON (By Air or Ground): Lygus - 1/2 to 1 pt. per ocre. Losf Perforator, Floshoppers, OF LISTED MISECTS - 1/2 to 3/4 pt. per sore. Use with other insecticides registered for use on cotion. Do not apply after first bolls open. Do not graze livestock in treated fields.

L'30PLANT, PEPPERS: Aphide, Spider Miles, Bileter Beetlee, Plea Beetlee, Leafminers Apply 1 - 2 pirts per sore at 7 day apray intervals in a minimum of 20 gallons of water by ground
per sore or in a minimum of 10 gallons of water by air per sore. Do not apply more than 6 pirts of product per acre per session. May be used up to one day of harvest. Do not apply when Aute is over 90° F.

ORAPES (By Ground Only): Drecephile, Leefkeppors - 1/2 to 2/3 pt. per 100 gels, water (100 to 130 gels, disided apray per sore depending on size of vines). Use only 1/2 pt. per 100 gels, water on Muscat variables. Do not apply within 10 days of harvest. Do not enter vineyerds for 24 hours

Airbiest Application (California Culy): Problem - Overwintering Leatheppers, Thrips; Posibleom - Drecephile, Leatheppers, Grape Leaf Skelsteniser - 1 pt. in a minimum of 20 gate. water per acre. Do not use on Musical varieties as fruit injury may occur. Do not apply within 10 days of hervest. Do not enter vineyerds for 24 hours following tree

CAUTION; PRESH FRUIT AND CAMMERY MARKETS - Positioom application can cause full

MBLONS (Centalcupes, Hencydow, Muslimelons, Watermelons): Leopers, Arwywerms, Leofheppers, Spider Miss, Leofininers - Apply 1 - 2 pirts per acre at 7 day aprey intervals in a minimum of 30 gallons of water by ground per acre or in a minimum of 10 gallons of water by air per sore. Do not apply more than 2 pints of product per sore per sesson. May be used

up to one day of hervest. Do not apply when temperature is over 90° F.
ORANGES, LIMONS, GRAPEFRUIT, TANGERINES (For Ground Application): Aphles. Srown Scale Crawlers, Miles, Citrus Culvernes, Leafreller (Tertris), Orange Tertris, Thrips -1 10 2 pls. per acre in 100 to 500 gale, water per acre. Apply when peets first appear. Repeat applications may be reseasely. Check with local regulatory agency for additional bee restrictions. Use up to 7 days before hervest. Do not enter treated groves for 24 hours following treatment. Awriel Application - Crange Testric, Thrips -1 to 2 pts. per acre in a minimum of 10 gals, water pur acre. Apply when pasts first appear. Repeat applications may be necessary. Do red apply more than 4 application per sensor. Do not apply when bees active brillati. Checkwith local regulatory agency for additional bee restrictions. Use up to 7 days before hervest. Do not order treated groves for 24 hours feduring treatment.

DIBROM 8 Emulsive MAR 2 1 1994

ut ingredier Light Aromatic Patralaum Diefficia 20%

11,2-diaromo-2,2-dicholorealityi dimethyi phesphate
Contains 8 pounds technical naled per gallen equivalent to 7.2 pounds realed.

KEEP OUT OF REACH OF CHILDREN NGER-PELIGRO

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

PRECAUCION AL USUARIO: 81 usted no lee ingles, no use este producto hasta que la etiqueta le haya sido explicada ampliamente.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS DANGER

CORROSIVE. Causes irreversible eye and skin damage. May be fatal if swellowed, inh or absorbed through the skin. May cause allergic skin reaction. Do not get in eyes, on skin, or on clothing. When handling this muturial wear impervious protective clothing including gloves, apron, overshoes, chemical geggles and face shield. Do not breathe vapor or spray m¹nt. Weer a MSHA/NIOSH approved posticide respirator. Week theroughly with seep and water after handling and before setting, drinking, or using tobacco. Remove centern ciothing 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 pasts.)

STATEMENT OF PRACTICAL TREATMENT

IF IN EYES; immediately hold eyelids open and flush with a steady, gentle streem of water for 15 Get medical attention immedia

IHALIED: Remove victim to fresh air. If not breathing, give artificial respiration. Get medical

IF SWALLOWED: Drink 1 or 2 glesses of water (or milk) and induce vamiling by touching the back of the throat with finger. If possible contact a physician, Poison Control Center or emergency card before inducing vomiting. Do not induce vomiting or give anything by mouth to an unconscious reon. Take person and product container to the ne treat medical amergency trea IF ON SKIN: Wash with planty of ecep and water. Get medical attention immed

Note to Physicians: Emergency information - cell 1-80-982-0098, Neled is a cholinesterase withblor. Measurement of blood cholinesterase activity may be useful in monitoring exposure. If eight of cholinesterase inhibition appear, atropine suitate is antidotal. 2-PAM (Protopam) is also artificial and may be used in conjunction with stropine, but should not be used alone.

ENVIRONMENTAL HAZARDS

This peakcide is toxic to fish, equatic invertebrates, and wildlife. For terrestrial a This positions is touch to list, aquatic invertebrates, and waters. For terrestrial uses, do a apply directly to water, or to areas where surface water is present or to intertidal areas held the mean high water mark. Rusself from treated areas may be hazardous to equal organisms in neighboring areas. Do not contaminate water when disposing of equipme rwater or rines

This product is highly texic to bees expected to direct treatment on blooming crops or woods. Do not apply this product or allow to drift to blooming crops or woods while bees

PHYSICAL OR CHEMICAL HAZARDS

COMBUSTIBLE, KEEP OUT OF REACH OF CHILDREN, DO NOT USE OR STORE near by open florie, sparks or hot surfaces. USE CNLY IN WELL VENTILATED AREA Keep container closed. Clean up spills immediately. Liquid evaperates and forms vaper (formes) which can eatch fire and burn with explosive violence, invisible vaper spreads easily and can be set on fire by many sources, such as pilot lights, welding equipment and electrical motors and switches. Fire hezard is greater as liquid temperature rises above \$5 F. DO HOT heat this container. Replace cap or bung. Endited container still contains hezardous or explosive vapor or liquid.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner incomissant with its tabeling

READ ENTIRE LABOL, AND PAMPHLET, USE STRUCTLY IN ACCORDANCE WITH PROCAU-TIONARY STATEMENTS AND DIRECTIONS, AND WITH APPLICABLE STATE AND PED-BRAL REGULATIONS

PEACHES (By Ground Only): Peach Twig Borer - Apply once during the doment or delayed doment period. Apply 1 pirt per 100 gallons of water in high gallonage apray equipment (200-400 gallons water per acre). For use with concentrated ground equipment (40-125 gallons of water per acre) use 2 to 4 pints per acre. For informatiate gallonages (125 - 300 gallons of water per acre) use 2 to 4 pints per acre. Combine with dominant all assess on me industrians acres on the combine with dominant all assess on me industrians. use 2 to 4 pints per acre. Combine with domant all apray as per instructions on apray oil label.

Observe all oil apray precautions. Do not apply more than 4 pints of product per acre per domant.

SAFFLOWER (CALIFORNIA AND ARIZONA ONLY - By Air or Ground): Aphide, Thrips,

or delayed dorment esseon.

SAFFLOWER (CALIFORNIA AND ARIZONA ONLY - By Air or Ground): Aphids, Thrips, Lygus - 3/4 pt. per acre. Apply in 3 to 10 gats, water by air. Do not apply within 30 days of harvest. STRAWBERRIES (By Air or Ground): Leafveller, Spider littles, Comniverous Leafter, Spideleugs, Aphids, Thrips, Lygus - 1 pt. per acre. Hey be used 1 day before harvest. SUGAR BEETS (By Air or Ground): Spider littles, Leafvepors - 1 pt. per acre. By air use in 1 to 5 gats, water per acre. Do not apply within 2 days of hervest.

SUBMER SQUASH: Cocumber Section, Aphids, Spider littles, Leapers, Thrips, Oranguerons - Apply 1 to 2 pints per acre at 7 day appropriate in a minimum of 20 gallons of water by ground per acre or in a minimum of 10 gallons of water by air per acre. Pictiowernes, Leafwiners - Apply 1½ 10 2 pints per acre at 7 day appropriate by air per acre. Do not apply more than 6 pints of product per acre per easton. May be used up to one day of hervest. WALNUTS (By Air or Ground): Aphids - 1/2 to 1 pt. in 100 gats, water. Aeriet Application (California Only) - Aphids, Red-Humped Calarytiller - Apply 1 1/2 to 2 pts, per acre in 10 to 20 gats, of water. Do not apply within 10 days of hervest. Do not graze livestock in treated orchards. POREST AND SHADE TREES (By Ground Only): CONFERS (Arberrities, Deugles Fir, Fir, Hemiock, Juniper, Pine, Spruce): Suppression of Two-Spot and Red Spider littles, Aphids, Spillebugs, Zimmermen Moth, Juniper Webwerne, Tueseck Hothe, Spruce Budwernes, Adult Store Fir and Western Hemiock Berk Serves. BROADLEAF TREES (Ash, Birch, Black Wahns, Box Elder, Degwood, Elm, Evergreen Peer, Flewering Plum and Culance, Lecust, Adult Storts Per and Western Helmock Berk Borors, BROALDLEAF TREES (Adn, Burch, Brack Walnut, Box Elder, Degwood, Elm, Brengreen Peer, Flowering Plum and Culnce, Lecust, Magnetia, Mapie, Oak, Sycamore, Willow): Suppression of Two-Spot and Rad Spider Mine, Aphide, Leciminers, Thrips, Elm Leef Beaties, California Cakworms (California only), Spring and Fall Cankerworms. Fall Welwerm, Oak Webwerm, and Tussock Mothe -1 pt in

100 gais, water. Use when infestation is evident, report as necessary.

GREENHOUSE, VAPOR TREATMENT OF ROSES, OTHER OFMAMENTAL PLANTS: Spider vs., Adult Whiteflies, Aphids, Leafrellers, Meetybugs - 1 ft cc. per 10,000 cu. ft when plants try. Apply undituted on heat pipes (or in open pens on hot plates). Apply continuously or to ...mittent sections of pipe on each side and on 1 or more of the pipes through center of each range depending upon width. Application to cold pipes should be followed by immediately heating pipes to 160 F. In steam heated houses, close verts for at least 1 hour after pipes are hot. With hot we rms, close house for at least 3 hours. Houses may remain closed overhight following treatment. When application is made to hot pipes, wear goggles and approved respirator. Ventilate house before workers re-enter. Wear respirator when entering treated houses to ventilate. Protect hives of base in houses by covering with plastic or rubber sheet during treatment and until house is ventilated. Spidor Mites (Resistant and Non-resistant - Make 3 to 4 treatments at 3 or 4 day intervals. Repeat as necessary. Adult Whitefiles - Make 2 applications at 7 day intervals. Repeat as necessary. Aphilds -Apply when aphids appear. Repeat as necessary.

Note: Avoid overtreetment and direct application to plants as injury may result. White Butterfly and Golden Rapture Rosses, Pink Champagne Chrysenthemums, Green Wandering Jew, Poince and Dutchmen's Pipe may be injured by DIBROM Vapor.

IN AND AROUND FOOD PROCESSING PLANTS, LOADING DOCKS, CULL PILES, REFUSE AREAS, CIDER MILLS (By Ground Only); Fruit Files (Drosephin xp.) - Use 2 oz. to 2 1/2 gals. water (5 pis. to 100 gals.) as a coarse apray to walls, floors, doorways, windows, refuse and cull piles where insects congregate. Apply every 5 to 7 days as necessary. Do not apply to cull full or refuse piles to be fed to livestock. Avoid contamination of feads, feedebuils and food processing machinery. minution of feeds, foodstuffs and food processing machinary. Do not use in edible product areas of food processing plants and mills where food is prepared or processed commercially. Do not apply when plants are in operation or when foods are present or exposed. Do not spray surfaces which will come into contact with foods. Cover food containers

RESIDENTIAL AREAS, CROPS LISTED ON LABEL, SWAMPS AND WOODLAND (By Air or Ground): Grat, Stable Fly (Dog Files), House Files - Consult your State Fish and Game Agency re applying this product. It is not necessary to avoid farm buildings. Make applications during , of infestation and repeat as recessary. See crop recommendations for use limitations near hervest. This rate of application will ldll shrimp. Do not apply to tidal or marsh waters, which are

important shrimo producino area AIRCRAFT: East-Apply 0.8 to 4 ft. cz. pur acre diluted with water, Apply 2 to 8 qts. of diluted apray

ARCHART I: EAST-Apply 0.6 to 4 ft. 62. per acre dituted with water. Apply 2 to 8 qts. of difuted apray per acre. West-Apply 1.6 to 4 ft. 62. per acre dituted with water. Apply 2 to 8 qts. of difuted apray 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 ft. technical nated per acre.

RESIDENTIAL AREAS, CROPS LISTED ON LABELS, SWAMPS, WOODLAND, AND LIVE-STOCK PASTURES, INCLUDING DARRY CATTLE (By Air or Ground): Adult Mosquitees - Consult your State Fish and Game Agency before applying this product. Make applications during peak of infestation and repeat as necessary. See crop recommendation for use limitations near hervest. Trest shrubbery and vegetation where mosquitoss may rest. Shrubbery and vegetation around stagment pools, mershy areas, ponds and shore lines may be treated. Direct application to water is prohibited. This rate of application will fell shrimp. Do not apply to tidal or mersh waters which where protected. The rate of approximation are attempt, Lorinz apply where to market where which are important string producing areas. ARCRAFT: East -Apply 0.8 to 1.8 ft. oz. per acre diluted with water. Apply 2 to 8 qts. of diluted apray per acre. West -Apply 1.6 ft. oz. per acre diluted with water. Apply 2 to 8 qts. of diluted apray per acre. MIST OR COLD POQ: Use 3 to 5 qts. per 100 gals. water. Calibrate equipment (rate of travel and output) to apply 0.1 lb. technical nated per acre. Do not make more than one application every 10 days to pasture or other areas where including daily

animals are being held.
FOR REDUCTION OF LIVESTOCK PESTS IN CORRALS, HOLDING PENS, FEEDLOTS AND RANGELANDS CONTAINING DAIRY AND BEEF CATTLE, HOGS, SHEEP, HORSES (By Air or Ground): Grief, Stable Fly (Dog Fly), House Fly, Mosquite; Hern Fly (Control and North Control U.S.) - AERIAL APPLICATION: Apply 4 ft. oz. chidoc with 8 ft. oz. of water flotal of 12 ft.

or.) per sore (0.25fb. technical rated per sore).

GROUND APPLICATION: Use 5 pts. per 100 gals, water. Apply with a mist blower or similar equipment as a space treatment. Calibrate equipment (rate of travel and output) to apply 0.25 b. technical rated per scre (approximately 5 gats. of Andred spray).

OUTSIDE DWELLINGS AND IN LAWNS: Clover Mites, Reaches, Earwigs, Leafteppers - Use

1 ft. oz. in 3 gale, water. Apply to turi and to soil surfaces around flowers, shrubs and trees for general perot cleanup

RANGELAND (By Air or Ground): Grasshoppers, Range Caterpillars - 1/2 to 3/4 pt. per scre. Young Grasshoppers - 1/2 pt. persore, Armyworms - 1 pt. persore. By sir use in 1 to 5 gals water per sore. Apply when hoppers hatch is completed. Repeat as necessary. Animals may be present during treatment. Do not grass lactating delay animals on treated areas. On not apply under conditions involving possible drift to food, forego or on that might be demaged or the crops thereof rendered unfit for sale, use or co

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.

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 apray.

For halp-with any april, back, the er exposure involving this material, cell day ar night 1-800-862-0080, or Chambres 1-800-624-8300.

PESTICIDE DISPOSAL

This product is acutely hazardous. Improper disposal of excess posticide, apray miniure, or rineste is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Posticide or Environmental Control Agency, or the Hazardous re at the nearest EPA Regional Office for guidance,

CONTAINER DISPOSAL

Triple rines (or equivalent). Do not rause container. Offer for recycling or reconditioning, or puncture and dispose of in a senitary landill, or incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smol

IMPORTANT IMPORMATION. READ BEFORE USING PRODUCT.

LIMITED WARRANTY; 1. Valent U.S.A. Corporation warrants that this product conforms to the chamical description on the label and is reasonably fit 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 warranty, guarantee or representation, expres plied, concerning this product. Specifically, NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE IS MADE

- 2. Critical and unforeseable factors beyond Valent's control prevent it from eliminating all risi connection with the use of this product. Such risks include, but are not finited to, damage to plants and crops to which product is applied, lack of complete control over the handling and applic this product, and damage caused by drill to other plants or crops. Such risks occur even though the product is reasonably fit under average conditions for the uses stated on the labeling and even though label directions are followed. Buyer and user acknowledge and assume all risks and fiability (except those assumed by Valent under 1 above) resulting from handling, storage, and use of the product.
- 3. Precautions stated on the labeling should be followed to avoid hezardous exposure to the product.

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Manufactured for Valent U.S.A. Corporation Walnut Creek, CA 94596-8025 Form No. R009F03/09/94 EPA Reg. No. 59639-15 EPA Est No. 5481-CA-1

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