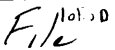
Fir = 52251-6





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

JAN 6 1994

Dennis Morgan
OREGON-CALIFORNIA CHEMICALS, INC.
29454 Meadowview Road
P.O. Box 361
Junction City, OR 97440

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Subject:

Label Amendment Submission of 06/25/93 in Response to PR Notice 93-7

EPA Reg. No. 52251-6 OR-CAL LINDANE 400

Dear Registrant:

The labeling cited above and submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is accepted subject to the comments reflected on the enclosed sheet. A copy of your proposed labeling stamped "ACCEPTED WITH COMMENTS" is enclosed.

WHAT THIS ACCEPTANCE MEANS:

Based on your certification, the Agency has accepted the labeling changes that are necessary to comply with the Worker Protection Standard (WPS) labeling requirements of 40 CFR part 156, subpart K, described in PR Notices 93-7 and 93-11. Any other labeling changes submitted in connection with this amendment application but not directly related to compliance with the WPS have not been reviewed or accepted by the Agency. If you wish to make such changes, you must submit a separate amendment application proposing them. If your product is currently suspended, the acceptance of this labeling amendment does not affect the suspension in any way.

WHAT YOU NEED TO DO NEXT:

By the next label printing make all the specified changes to your labeling. Send to EPA one (1) copy of the final printed labeling:

- BEFORE selling or distributing any product bearing the final printed labeling AND
- WITHIN one year from date of this acceptance.

OREGON-CALIFORNIA CHEMICALS, INC. EPA Reg. Number: 52251-6 OR-CAL LINDANE 400 Application date: 06/25/93 Original Submission

The Agricultural Use Requirements section must either be placed in a box or printed on the label in a contrasting color from the surrounding text.

You have not transcribed the first paragraph in the Agricultural Use Requirements section exactly as prescribed in the Main Labeling Guidance.

The correct bodywear statement for early entry is coveralls over short-sleeved shirt and short pants.

There is a typographical error(s) in the Agricultural Use Requirements box.

There is a typographical error(s) in the Spanish language text.

Please correct the typographical errors circled on the draft before printing final labeling.

In your final labeling, the "Agricultural Use Requirements" text must be contained in a clearly separate box. This box may be set apart by a line, by another graphical device, by a different color background, or in any other way that clearly distinguishes it from surrounding text.

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GAMMA-MEAN 400

RESTRICED USE PESTICIDE

The use of this product may be hazardous to your health. This product contains Lindane, which has been determined to cause tumors in laboratory are can be reduced by closely following the use directions and precautions, and by wearing the protective clothing specified elaewhere on this label. For and use only by Certified Applicators or person under their direct supervision, and only for those uses covered by the Certified Applicator's certified.

KEEP OUT OF REACH OF CHILDRE

EPA Registration No. 52251-6 EPA Establishment No. 52251-OR-005

ALL APPLICABLE DIRECTIONS, RESTRICTIONS, AND PRECAUTIONS ON THE LABEL ARE TO BE POLLOWED

Oregon-Culifornia Chemiculs, Inc. 29454 Meadonview Rd. Junction City, Oregon 97448

ACTIVE INGREDIENT:

Contains perceisum distillates

WARNING AVISO

Si usted entiende la etiqueta, busque a alguien para que se la exusted en detalle. (If you do not understand this label, find som explain it to you in detail.)

NET CONTENTS

GALLON

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center immediating. Drink one or two glasses of water and induce vomiting by touching back of total with finger. Repeat until vomit fluid is clear. Do not induce vomiting or give anything by mouth to an unconscious person.

IF INHALED: Remove a victim to fresh air. Apply artificial respiration if indicated.

IF ON SKIN: Remove contaminated clothing, and wash affected areas with plenty of soap and water. Get medical attention.

IF IN EYES: Plush with pleasy of water. Call a physician if irritation persists.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish, birds, and other wildlife. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff from treated areas may be hazardous to fish in neighboring areas. Do not contaminate water when disposing of equipment wash waters.

PRECAUTIONARY STATEMENTS

HAZARDS TO HEMANS (AND DOMESTIC ANDIALS)

WARNING

Causes (moderate) eye injury (irritation). Do not get in eyes, on skin, or on clothing. May be fatal if swallowed or absorbed through skin. Do not breathe vapor or spray mist. Do not use on humans or household pets. Avoid exposure to children. Do no. allow children to handle or apply this product. Do not apply to food or forege nor to crops to be fed to dairy animals.

Personal Protective Equipment

Applicators and other handless must wear:

- Coveralls over short-eleaved shirt and short peats
- Waterproof gloves
- Chemical-resistant footwear plus socks
- Protective evewear
- Chemical-resistant headgest for overhead exposure
- Chemical-resistant apron when cleaning equipment, mixing, or loading

 Respirator with either an organic vapor-removing cartridge with prefilter approved for pesticides (MSHA/NIOSH approved prefix TC-23C) or a casister approved for pesticides (MSHA/NIOSH approved number TC-14G).

Discard clothing and other absorbent materials that have been dreached or heavily contaminated with this product's concentrate. Do not reuse them. Pollow manufacturer's instructions for cleaning/maintaining PPB. If no such instructions for washables, use detergent and hot water. Keep and wash PPB separately from other leandry.

User Safety Recommendations

Users should:

Wash heads before eating, drinking, chewing gum, using tobacco, or using the toilet.

Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

STORAGE AND DISPOSAL

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

STORAGE

Store in a cool, dry place. Keep container closed when not in use.

PESTICIDE DISPOSAL:

Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or riseate is a violation of Pederal 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 Waste representative at the searest EPA Regional office for guidence.

CONTAINER DIEFOGAL

Triple rines (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary leadful, or by incinemation, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

DIRECTIONS FOR USE

Use only according to attached label booklet instructions. It is a violation of federal law to use this product in a manner inconsistent with its label.

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

Where a dosage range is recommended, use the higher dosage when the weather is conducive to rapid insect growth (warm, humid weather) and when the plants are in full foliage. Either use the entire container at one time, but do not exceed recommended rates; or after storing partially used container, mix thoroughly before use.

Apply in sufficient volume of water to provide good coverage with available equipment in either dilute sprays or in concentrate ground aprays. Aerial application of Lindane is prohibited. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application.

For any requirements specific to your State or Tribe, consult the agency responsible for posticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirments for the protection of agricultural workers on farms, forests, surraries, and groundouses, and handlers of agricultural pesticides. It contains requirments for training, decontamination, sotification, and emergency assistance. It also contains specific instructions and emerging to the statements on this lebel about personal protective equipment (PPE). The requirments in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 24 hours.

PPB required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- Coveralls over long-closved shirt and long peats
- Waterproof gloves
- Chemical-resistant footwear plus socks.
- Protective eyemear
- Chemical-resistant headgear for overhead exposure

SEED TREATMENT

Either use entire container at one time, but do not exceed recommended rates; or, after storing partially used container, mix thoroughly before use. Do not combine water suspensions, wettable powders or emulaifiable concentrates unless previous experience assures compatibility.

This product is to be used in liquid or slurry treaters, or on the farm pleater box treatment.

Treated seed or seed screenings must not be used for or mixed with food or animal feed, or processed for oil. Seed commercially treated with GAMMA-MEAN 400 must be labeled in accordance with all applicable requirements of the Federal Seed Act.

This product should be applied only in a well-ventilated area.

In order that residues on food and forage crops will not exceed established tolerances, use only at recommended rates.

This product will protect seeds and seedlings against damage from Seedcorn bootle, Seed corn magget, White grubs, Whowevers.

TYPE	DOSAGE RATE
OF	PER 100 LBS
SEED	SEED
Cora	4.0 fl. oz.
Peas	2.5 fl. cz.
Wheat, Oats, Barley, Rye	1.0 fl. oz.
Cacumbers, Watermelons, Cantaloupes Cabbags, Cauliflower, Broccoli,	3.6 fl. og.
Brussels-Sprouts	3.6 fl. oz.
Carrota, Onions	2.5 fl. oz.
Sugar Boets, Boets	8.0 fl. ce.
Reess	1.0 fl. oz.
Soybeans	1.0 fl. oz.
Sueflowers	2.0 fl. cz.
Cotton: Acid Delinted or Reginned	4.0 fl. oz.
Fuzzy Not Delinted	5.5 fl. cz.
Lentile	2.0 ft. ce.
Safficurer	1.0 fl. oz.
Radishes	1.0 fl. cg.
Suden Grass	1.0 fl. cz.

NOTE: The purchaser of this product is responsible for insuring that all seed treated with this product are adequately 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 40CFR, Part 180.1001.

Labels for commercially treated seed should include the following addition to the Environmental Hazards statements: "Exposed treated seeds may be hazardous to birds and other wildlife. Dispose of all excess treated seed and seed packaging by burial away from bodies of water."

DIRECTIONS FOR USE:

Only seed of high germination with good vigor should be treated with GAMMA-MEAN 400. Pror seed may suffer greater injury. Treat seed not over 6 weeks before planting. Store treated seed in a dry place until planted so that excess moisture will evaporate. If seed is stacked when wet, heat may develop which could impair germination.

The common methods of treating seed are slurry and planter box. For slurry treatment, apply in a situry-type treater specifically designed and approved for that purpose or apply by hand in any suitable mixing equipment, such as homemade rotary drams. For planter box method, fill the box only helf full of seed and half the required amount of Lindens and mix thoroughly with a stick. Then add the remainder of the seed to the box and add the rest of the required amount of GAMMA-NEAN 400 to the seed, again mixing thoroughly.

Treated seed or seed acreenings must not be used for or mixed with food or animal feed, or processed for oil. Treat only those seeds needed for immediate use, minimizing the interval between treatment and planting. Do not store excess treated seeds beyond planting.

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

VEGETABLES

Apply in sufficient volume of water (meximum of 100 gallons per arce) to provide good coverage with available equipment in either dilute sprays or in concentrate ground sprays. Good irrigation is required to prevent plant burn. Do not apply through any type of irrigation system.

• ASPARAGUE

POLIAR APPLICATION: Asperagus bootles, Thrips.

Use 1 pint per acre, apply in sufficient water for thorough coverage. Spray seedlings and post hervest cutting.

 BROCCOLL, BRUBBELS SPROUTS, CABBAGE, CAULIFLOWER

POLIAR APPLICATION: Aphida, Cubbage leopers, Climbing cutverms, Floabeetles, Imperiod cubbage worms, Leafminers (including Serpentine leafminers), Plant bugs, Southern cubbage worms, Thrips.

Use 1 pint per acre, apply in sufficient water for thorough coverage. Do not apply after edible parts start to form.

SOIL APPLICATION: Cabbage magasta.

Use 2 pints per acre, apply in sufficient water for thorough coverage. Apply to soil around bese of plants.

PREPLANT SOIL APPLICATION: Cutwerms, Disbrotica beetles (ingvae), White grabs, Wireworms.

Use 1 pint per acre, apply in sufficient water for thorough coverage. Spray directly on soil, then incorporate as soon as practicable to give thorough distribution in upper 4 to 6 inches of soil.

CHLIRY

POLIAR APPLICATION: Aphide, Caterpillars (including Climbing cutwerms), Colory leaftiers (incree), Colory leopers (larvae), Cucumber beefies, Pulse colory leaftiers, Fies beeties, Leafminers, Paraleywerms, Turnished plant bugs, Thrips.

Use 1/2 to 1 pint per acre, apply in sufficient water for thorough covarage. Do not apply when plants are half grown or begin to bunch.

PREPLANT SOIL APPLICATION: Cutworms, Diabrotica beetles (larvae), White grabs, Wirewerms.

Use 1/2 to 2 pints per acre, apply in sufficient water for thorough coverage. Spray directly on soil, then incorporate as soon as practicable to give thorough distri-

bution in upper 4 to 6 inches of soil. For garden symphylann, apply the higher desage for heavy infestation.

• COLLABDE

POLIAR APPLICATION: Aphids, Cabbago loopers, Climbing cutworms, Floabeetles, Imperied cabbago worms, Leafminers (including Serpentine leafminers), Plant bugs, Southern cabbago worms, Thrips. (except Georgia)

Use 1 pint per acre, apply in sufficient water for thorough coverage. Do not apply after edible parts start to form.

PREPLANT SOIL APPLICATION: Cutworum, White grabs, Wireworms.

Use 2 plats per acre, apply in sufficient water for thosough coverage. Spray directly on soil, then incorporate as soon as practicable to give thorough distribution in upper 4 to 6 inches of soil.

• CUCUMBERS

POLIAR APPLICATION: Aphide, Climbing cutworms, Cucumber beetles, Geneshoppers, Leakminers, Lygus bugs, Meleswerms, Picklowerms, Plant bugs, Squash bugs, Squash vise berers, Thrips. Use 1/2 to 1 pint per acre, apply in sufficient water for thorough coverage. Apply when plants first break through the ground or when plants are about 1 inch in height. Repent as needed. For Cucumber beetles and Thrips, apply the lower dosage of the range. For Meleuwerms and Pickiewerms, apply when worms are first seen in the blossoms and repeat at 7 day intervals or as needed. For Squash vine herers, thoroughly cover stems and vines at the base of plants.

PREPLANT SOIL APPLICATION: Cutworms, Dishrotica bootles (lurvue), White grabs, Wirewerms.

Use 1/2 to 2 pints per acre, apply in sufficient water for thorough coverage. Spray directly on soil, then incorporate as acon as practicable to give thorough distribution in upper 4 to 6 inches of soil.

PREPLANT COIL APPLICATION: Garden symphylana.

Use 2 to 4 pints per acre, apply in sufficient water for thorough coverage. Spray directly on soil, then incorporate as soon as practicable to give thorough distribution in upper 4 to 6 inches of soil. For heavy infestation apply at higher dosage.

• EGGPLANT

POLIAR APPLICATION: Aphida, Climbing converms, Flon beetles, Luce bugs, Lonfminors, Plant bugs, Squash bugs, Squash vine beeves, Thrips.

Use 1/2 to 1 pint per acre, apply in sufficient water for thorough coverage. Do not spray after edible parts start to form.

. KALE

POLIAR APPLICATION: Aphids, Cabbage loopers, Climbing cutworms, Floa beetles, Imported cabbage worms, Leafminers (including Serpentine leafminers), Plant bugs, Southern cabbage worms, Thrips. (except Georgia)

Use 1 pint per acre, apply in sufficient water for thorough coverage. Do not apray after edible parts start to form.

PREPLANT SOIL APPLICATION: Cutworms, Disherotica beetles (burvas), White graha, Wiesengram.

Use 1/2 to 1 pint per acre, apply in sufficient water for thorough coverage. Spray directly on soil, then incorporate as soon as practicable to give thorough distribution in upper 4 to 6 inches of soil.

PREPLANT SOIL APPLICATION: Garden symphylens.

Use 2 to 4 pints per acre, apply in sufficient water for thorough coverage. Spray directly on soil, then incorpolate as soon as practicable to give thorough distribution in upper 4 to 6 inches of soil. For heavy infestation apply at higher dosage.

LETTUCE

FOLIAR APPLICATION: Aphids, Cutworms, Flou beetles, Londminers, Thrips, Webwerms, White files.

Use 1/2 to 1 pint per acre, apply in sufficient water for thorough coverage. Do not apply to leaf lettuce after seeding stage or to head lettuce after heads begin to form.

PREPLANT SOIL APPLICATION: Cutworms, Dishrotica bootles (inves), White grabs, Wirewerms.

Use 1/2 to 1 pint per acre, apply is sufficient water for thorough coverage. Spray directly on soil, then incorporate as soon as practicable to give thorough distribution in upper 4 to 6 inches of soil.

PREPLANT SOIL APPLICATION: Gardon symphylons.

Use 2 to 4 pints per acre, apply in sufficient water for thorough coverage. Spray directly on soil, then incorporate as soon as practicable to give thorough distribution in upper 4 to 6 inches of soil. For heavy infestation apply at higher dosage.

MELONS

POLIAR APPLICATION: Aphile, Climbing cutverns, Cacumber beetles, Gerden symphylams, Granshoppers, Lealminers, Lygue bugs, Melenwerms, Picklewerms, Plant bugs, Squash bugs, Squash vine berees, Thrips.

Use 1/2 to 1 pint per acre, apply in sufficient water for thorough coverage. Apply when plants first break through the ground or when plants are about 1 inch in height. Repeat as needed. For Cucumber beetles and Thrips, apply the lower dosage of the range. For Meleuwerms and Pichhwerms, apply when worms are first seen in the blossoms and repeat at 7 der; intervals or as needed. Do not apply after blossoms open. Late foliar treatment may result in reduction of quality at harvest. For Squash vine become, thoroughly cover stems and vines at the base of plants.

PREPLANT SOIL APPLICATION: Culverna, Diabertica beetles (larvee), White graha, Wirewernas.

Use 2 to 4 pints per acre, apply in sufficient water for thorough coverage. Spray directly on soil, then incorporate or soon as practicable to give thorough distribution in upper 4 to 6 inches of soil.

OKRA

PREPLANT SOIL APPLICATION: Cutworms, White grade, Wireworms.

Use 2 plats per acre, apply in sufficient water for thorough coverage. Spray directly on soil, then incorporate as soon as practicable to give thorough distribution in upper 4 to 6 inches of soil.

ONIONS, DRY

FOLIAR APPLICATION: Thrips.

Use 1/2 to 1 pist per acre, apply in sufficient water for thorough coverage. Apply when pest count average 5 to 6 per plant. Repeat in 5 to 6 days. A third application may be needed.

SOIL APPLICATION: Onlow magnet.

Use 2 pints per acre, apply in sufficient water for thorough coverage. Apply as a preplant (see direction under OKRA) or at planting time or when plants are 2 to 3 inches tall.

· PEPPERS

FOLIAR APPLICATION: Aphids, Armyworms, Climbing cutworms, Cucumber beetles, Floa beetles, Lonfoniners, Tierips.

Use 1/2 to 1 pint per acre, apply in sufficient water for thorough coverage. Do not spray after edible parts start to form. For Armyweem apply at higher dosage.

PREPLANT SOIL APPLICATION: Culverne, White state, Whoverne,

Use 2 pints per acre, apply in sufficient water for thorough coverage. Spray directly on soil, then incorporate as soon as practicable to give thorough distribution in upper 4 to 6 inches of soil.

- PUMPKIN: See Cucumber.
- o SPINACE: See Letimes.
- SQUASH: See Cucumber.
- TOMATOR:

POLIAR APPLICATION: Aphida, Climbing cuiwerms, Colorado potato bestias, Cucumber beeties, Fien beeties, Lendminers, Plant bugs, Thrips.

Use 1/2 to 1 pint per acre, apply in sufficient water for thorough coverage. Do not speny after fruit starts to form. For Landminers apply at the higher dosage.

PREPLANT SOIL AP "LICATION: Cutworms, Disbrotics beetles (beves), White grube, Wirewert as.

Use 1/2 to 1 plat per acre, apply in sufficient water for thorough coverage. Spray directly on soil, then incorporate as soon as practicable to give thorough distribution in upper 4 to 6 inches of soil.

PREPLANT SOIL APPLICATION: Garden symphylens.

Use 2 to 4 pints per acre, apply in sufficient water for thorough coverage. Spray directly on soil, then incorporate as soon as practicable to give thorough distribution in upper 4 to 6 inches of soil.

WARNING

SOIL APPLICATION: Do not make soil application to root crops, which might absorb a musty flavor. Do not apply in soil which will be planted to root crops (except potatoes) within 1 year. Do not use in soil which will be planted to potatoes within 2 years.

FRUITS

WARNING: Lindage may cause off-flavor and odor to certain edible crops. Do not apply to any crop not listed in this booklet.

FOLIAR APPLICATIONS:

. APPLES

POLIAR APPLICATION: Aphids, Floa beetles, Graushoppers, Lygas bugs, Thrips.

Use 1/2 pint in 100 gallons of water, apply in sufficient water for thorough coverage. It may be used as late as petal fall for control of resy aphid. Do not apply more than 7 pints per acre. Do not apply within 60 days of harvest.

• CHERRIES

FOLIAR APPLICATION: Aphids, Flon bootles, Plum curcuite, Thrips.

Use 1/4 pint in 100 gallons of water, apply in sufficient water for thorough coverage. It may be used as late as petal fall for control of resy sphid. Do not apply more than 2 pints per acre. Do not apply to folloge or fruit after fruit starts to form. Do not apply within 60 days of harvest.

· CRAPES

FOLIAR APPLICATION: Grupe phyllosora (local form only).

Use 1 quart per acre, apply in sufficient water for thorough coverage. Do not use later than one month after bloom.

• PEACE

FOLIAR APPLICATION: Aphide, Leafrollers, Plum curculte, Thrips.

Use 1/2 pint is 100 gallons of water, apply is sufficient water for thorough coverage. Do not apply more than 1 1/4 pints per acre. Do not apply inter than 7 days after shuck spit. Do not use within 60 days of harvest.

· PEARS

FOLIAR APPLICATION: Aphids, Flog bootles, Plum curculte, Thrips.

Use 1/2 pint in 100 gallons of water. Apply in sufficient water for thorough coverage. Do not apply more than 1 1/4 pints per acre. Do not use within 60 days of harvest.

FOLIAR APPLICATION: Pear psylle. (execpt California)

Use 1 pint in 100 gallons of water, apply in sufficient water for thorough coverage. Do not apply more than 4 pints per acre. Do not use within 60 days of harvast.

PLUMS

POLIAR APPLICATION: Aphida, Lonfrollers, Plum curculio, Thrips.

Use 1/2 pint in 100 gallons of water, apply in sufficient water for thorough coverage. Do not use more than 3 pints per acre. Do not use within 60 days of harvest.

PRUNES

FOLIAR APPLICATION: Aphids.

Use 1/2 pint in 100 gallons of water. Apply in sufficient water for thorough coverage. Do not use more than 1 1/4 pints per acre. Do not use within 60 days of hervest.

. STRAWRERRIES

FOLIAR APPLICATION: Spittleburn, Weavile.

Use 1/4 pint per sere, apply in sufficient water for thorough coverage. Apply in the spring when first leaves appear. Repeat at 5 to 10 day intervals. DO NOT APPLY APPER FRUIT STARTS TO FORM.

BARK APPLICATIONS

APPLES, CHERRIES, PEACHES, PEARS, PLUMS

BARK APPLICATION: Fintheaded appletree befor, Peachtree befor, Roundbeaded appletree befor, Shothele befor.

Use 1 1/2 pints in 100 gallons of water. Apply to bark of tree and large limbs in apring. First application should be me 'e between July 10 and 15 followed by 2

subsequent applications at 21 to 28 day intervals. Apply to treak, crotch to SOIL APPLICATIONS ground. Sonk bark to the point of runoff. Do not apply within 60 days of harvest.

For Roundhanded appletree horer, apply at the beginning of the larvel stage or during the pupal stage at both of which times the pest are located just under the bark. Consult your State Agri sultural Extension Service to determine the life cycle of the borer to be controlled. For Flathanded appletrue hover, apply as soon as symptoms are first observed. The symptoms can include a damp spot on the bank at the point of early infestation, developing until the sap drips from the spot; discoloration of bark overlying the tunnel; feces at the entrance to or just below the tunnels. If treated areas have not dried within 7 to 10 days, treatment should be repeated.

APRICOT

BARK APPLICATION: Peachtree borer.

Use 1 1/4 pints in 100 gallen of water for bark application. Apply to trusk and lower branches from crotch to ground. Do not apply to fruit or foliage. Apply in late spring or early summer. Do not apply within 60 days of harvest.

STRAWBERRIES

Cutworms, Diabrotica beetles (larvae), White grubs, Wireworms.

Preplant sell application: Use 1/2 to 1 quart per scre in sufficient water for thorough coverage. Spray directly on soil, then incorporate as soon as practicable to give thorough distribution in upper 4 to 6 inches of soil.

Garden Symphylane, Wooville

Preplant sell application: Use 1/2 gallon per acre in sufficient water for thorough coverage. Spray directly on soil, then incorporate as acon as practicable to give thorough distribution in upper 4 to 6 inches of soil.

SOIL APPLICATION: Apply in fall after last harvest but before October 1. Use 1/4 pint per size, apply in sufficient water for thorough coverage. Apply as a 10 to 12 inch band over the row.

WARNING

SOIL APPI 52... aON: Do not make soil application to root crops, which might absorb : ...sty flavor. Do not apply in soil which will be planted to root crops (erange, sustatoes) within 1 year. Do not use in soil which will be planted to por 1x4 within 2 years.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CPR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, for all, numerics, or greenhouses.

Keep children as d pets off treated areas until material has been washed into the soil and the grass is completely dried.

Recreational areas such as, parks and athletic fields must be posted when treated. Posted notice should say: "PLEASE STAY OFF GRASS UNTIL DRY - INSECTICIDE TREATMENT."

Applicators must wear water resistant hat, lightweight protective sait or coverall, unlined water proof gloves (satural rubber acoprene, or polyethylese), and unlined lightweight boots. Miser/loaders must wear goggles or a face shield, waterproof apron, and unlined waterproof gloves.

ORNAMENTALS

ORNAMENTAL LAWNS: (Golf courses, Pa-lm, Athletic Fields, Commercial and Residential Turf Areas.)

FOLIAR APPLICATION: Amis (ie. Acrobat amis, Argentine amis, Corpenser amis, Crazy amis, Field amis, Horvester amis, Lonf-cutting amis, Little black amis, Pavement amis, Pinaruoh amis, Sugar amis), Armyworms, Billbugs (inrvae), Cockroaches (ie. American cockroaches, Asian cockroaches, Amstralian Cockroaches, Brown cockroaches, Field co-Evoaches, German cockroaches, Oriental cockroaches, Emokey Brown cockroaches, Wood ronches), Crickets (including Mole crickets), Cutworms, Fiery skippers (inrvae), Fines, Lonfhoppers, Ottorhymcus wordin (inrvae), Spittlebugs, Sod webwerms, Spiders, Symphylans, Ticks, Thrips, White Grubs, Wireworms.

Use 1/4 pint per 5000 sq. ft. in at least 12 gallons of water. (This is equivalent to 1 quart in 100 gallons of water per acre, or 1 pound of active augredient per acre.) Application to established lawns. Mow lawn and water thoroughly 1 to 2 days prior to treatment. On dichondra and matted grass lawns, sprinkle lightly immediately after treatment to improve effectiveness. Heavy watering or irrigation should be withheld for 2 to 3 days following treatment. Repeat at 4 to 6 week intervals if needed.

ORNAMENTAL PLANTS & TREES:

Aborvitas, Ash, Aster, Azalea, Beech, Boxelder, Boxwood, Camellia, Carastiou, Chestnut, Chrysanthemum, Coleus, Cettonwood, Dahlia, Daisy, Delphinium, Dogwood, Elm, Buonymous, Fir, Plowering cherry, Flowering c namestal fruit trees, Forsythia, Gardenia, Geranium, Gladiolus, Hawthorn, Heather, Hemlock, Hibiscus, Holly, Horse chestnut, Hydrangea, Iris, Japanese black pine, Juniper, Larkspur, Lilac, Lity, Linden, Locust, Maple, Mountain ash, Narcinsus, Nasturtium, Oak, Ornamental and/or shade trees, Ornamental decidences trees, Pansy, Peony, Petunia, Pine, Poinsettia, Primrose, Pyracantha, Rhododendron, Rose, Sycamore, Snapdragon, Spirea, Sweet Pea, Tulio, Willow, Yew, Ziania.

FOLIAR APPLICATION: Anis (is. A-robat ants, Argentine ants, Buckly anis, Carpenter anis, Cruzy anis, F. — ants, Harvester anis, Losf-cutting ants, Little black ants, Pavement ants, Phornels ants, Sugar anis), Aphida, Armyworms, Black vine weevils, Blister beetles, Baswood leafminers, Beswood payilidas, Cabbage leopers, Cockreaches (is. American cockreaches, Asian cockreaches, Australian Cockreaches, Brown cockreaches, Brown-banded cockreaches, Field cockreaches, German cockreaches, Oriental cockreaches, Busekry Brown cockreaches, Wood reaches), Cucumber beetles, Diabretica beetles, Flon beetle invae, Fuller rese beetles, Grusshoppers, Japanese beetles, Loce bugs, Losf hoppers, Losfaniners, Losf reliers, Plent bugs, Psyllidas, Rose chafers, Rose leaf beetles, Spittlebugs, Strumberry rest weevils (adults), Symphylans, Turnished plant bugs, Thrips, White Sies.

Use 1/2 plat per acre, apply in sufficient water for thorough coverage. Repeat applications as necessary or as indicated, depending upon size, density of plants and infestation.

FOLIAR APPLICATION: Iris borors, Twig sirdiers.

Use 1 1/4 pints per acre, apply in sufficient water for thorough coverage. Repeat applications as necessary or as indicated, depending upon size, density of plants and infestation.

BARK APPLICATION: Pine bark adelgida, Douglas fir bootles, Mountain pine bootles, Western pine bootles, Twelfined chestmet borers, Carpenterworms, Elm borers, Pine root collar weevils, White pine weevils, Sugar maple borers, Bark bootles, Black turpentime bootles.

Use 3 pints in 100 gallons of water. Spray trunk and branches of growing trees. Apply when immeture adalgids are present. Repeat in 10 to 14 days. A minimum of 3 applications is necessary for effective control; May 10 to 15, June 1 and July

BARK APPLICATION: Line between Browns birch between Locust berer, Woodbering Innects, Roundheaded between Zimmerman pine moths, Hessylecust between, Red impossing beeties, Rhodedomiron between, Roundheaded Applicated between. trees. A minimum of 3 applications is necessary for effective control: May 10 to 15. June 1 and July 1.

BARK APPLICATION: Corpenierworms, Dogwood bovers, Loopard moths, Azalea stemborers, Flathanded wood borers, Roundhonded wood borers, Finthended appletree horars.

Use 1 1/2 pints in 100 gallons of water. Spray trunk and branches of growing trees. A minimum of 3 applications is necessary for effective control; May 10 to 15, June 1 and July 1. For White plue weavils use as a delayed dormant application. Apply thoroughly to entire tree in lete April when buds swell.

BULB APPLICATION: Aphids, Bulb Sics, European corn borers, Iris borers, Thrips, Whoweverse.

Use 1/2 pint in 100 sallogs of water. Apply as a some when pest first appear and repeat as needed.

SOIL TREATMENT: Billing larves, Webwerms, Wirowerms, Cutworms.

Use 1 gallos per acre. Apply in sufficient water for thorough coverage. Spray directly on soil, then disc as soon as peneticable to give thorough distribution in upper 4 to 6 inches of soil.

Use 1 to 1 1/4 pints in 100 gallons of water. Spray trunk and branches of growing | WARNING: This material is toxic to many plants. Use should be made cautiously until the matter of phytotoxicity is determined. Do not use on birth or aspen.

DENAMENTAL EVERGREENS:

Austrian Pine, Christmas tree plantations, Douglas fir, Monterey pine, Ponderosa, Scotch pine, Southern yellow pine, Spruce (including Norway spruce and White spruce), White fir, White pine.

POLIAR APPLICATION: Aphids (including Balsam twig aphids and White pine aphids) Birch leafminers, Elm leafminers, European hornets, Loce bugs, Paylitidas, Splittlebugs, Strumberry root weevils (adults), Thrips.

Use 1 1/2 pints per acre in sufficient water for thorough coverage. Apply in spring when bude begin to break. Repest in 10 to 14 days. For Aphide, apply when present in summer and fall.

Austries Ples.

BARK APPLICATION: Pine bark adeleid.

Use 1/4 pint in 100 sellors of water. Apply when immeters adelaids are present.

SOIL TREATMENT: Billion larvae, Webwerner, Wireworms, Cutworms.

Use 1 gallon per acre, apply in sufficient writer for thorough coverage. Spray directly on soil, then disc as soon as practical. e to give thorough distribution in upper 4 to 6 inches of soil.

WARNING: This material is toxic to many plants. Use should be made cautiously until the matter of phytotoxicity is determined. Do not use on birch or aspea.

BEEF CATTLE

Ticks, Hornilles, Screwworms, Spine one tichs.

Use 7 and 1/2 ownces per 100 gallons for dip. Used dip solutions must be disposed of in accordance with the Resource Conservation and Recovery Act (RCRA). If the applicator generates more than 1000 kg (2200 lbs) of used dip solution per month, or more than 1000 kg (2200 lbs) of used dip solution in combination with other hazardous waste, the material must be treated as hazardous waste subject to subpart C of RCRA. Any user who wishes to treat, store or dispose of hazardous waste must obtain a permit to serve as a hazardous waste facility pursuant to RCRA. Do not apply to dairy cattle. Do not dip animals within 60 days of slaughter, do not apply to animals within 30 days of giving birth to young,

nor for at least 3 weeks thereafter. Do not treat nursing animals. Do not apply to calves less than 3 months old. Do not treat animals in cold stormy weather. Do not treat overheated or sick animals. Make sure animals are well watered prior to being dipped to prevent the m from drinking the treating dip. Thoroughly stir the treating vets before using. If any separation of emulsion occurs, do not use the dip.

Do not apply to feed forage to be fed or grazed by livestock or roultry; do not contaminate feed or food crops. Do not use on poultry or in pou try houses. Do not use in deiries or on delry animals.

LIVESTOCK BUILDINGS AND PENS

Anis, Bod bug complex, Cockrunches, Flees, Piles (including House fly and Stable fly), Gunts, Midges, Monquitoes, Eliverishes, Spiders, Ticks

Spray application: Use 1 quart in 100 gallous of water. Residual pressise treatment. For crawling issuets thoroughly spray all baseboards, cracks, floors, and other places where past hide, also spray any post present. For flying issuets apply as a coarse spray to walls, collings beams, screens window frames, partitions, and similar places where past congregate. Repeat as meeded. Applications may be made to interior and enterior surfaces, adjacent fences, and weedy foliage. Do not allow livestock to grass treated foliage. Do not use in dairy barns or poultry houses. Cover feed and water troughs before spraying or wash thoroughly with a pressure hose before spray deposit dries. Remove animals prior to application.

CONDITIONS OF SALE - LIMITED WARRANTY AND LIM-ITATIONS OF LIABILITY AND REMEDIES

The directions on this label are believed to be reliable and should be followed carefully. Insufficient control of pests and/or injury to the crop to which the product is applied may result from the occurrence of entraordinary or unwaval weather conditions, the fullure to follow the label directions, or good application practices, all of which are beyond the control of Oregon-California Chemicals. Inc. or seller. In addition, failure to follow label directions may cause injury to crops, animals, man or the environment. Oregon-California Chemicals, Inc. warrants that this product conforms to the chemical description on the label and is reasonably fit for the purpose referrer to in the directions for use subject to the factors noted above which are beyond the control of Oregon-California Chemicals, Inc. Oregon-California Chemicals, Inc. makes no other warranties or representations of any kind, express or implied, concerning the product, including no implied warranty of merchantability or fitness for any particular purpose. The exclusive remedy against Oregon-California Chemicals, Inc. for any cause of action relating to the headling or use of this product is a claim of damage and in no event shall damages or any other recovery of any kind against Oregon-California Chemicals, Inc. exceed the price of the product which causes the alleged loss, damage, injury, or other claim. Oregon-California Chemicals, Inc. shall not be liable and any and all claims against Oregon-California Chemicale, Inc. are weived, for special, indirect, incidental, or consequential demanes or expense, of any nature, including, but not limited to, lost of profits, or income, whether or not based on Oregon-California Chemicals, Inc. negligence, breach of warranty, strict liability in tort or any other cause of action. Oregon-California

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