

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

March 10, 2017

Molly Hickman Agent for OR-CAL, Inc. Hickman Regulatory Services 3501 Shady Timber Street #2105 Las Vegas, NV 89129

Subject: Label Amendment – Adding IR-4 uses to label: garden beets, hops, rutabagas, turnips, and wheat Product Name: Slug-Fest All Weather Formula EPA Registration Number: 71096-4 Application Date: 11/29/2016 Decision Number: 526856

Dear Ms. Hickman:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. The next label printing of this product must use this labeling unless subsequent changes have been approved. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Page 2 of 2 EPA Reg. No. 71096-4 Decision No. 526856

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Marianne Lewis by phone at (703) 308-8043 or via email at lewis.marianne@epa.gov.

Sincerely,

Elizza Cocnold

Elyssa Arnold, Acting Product Manager 01 Invertebrate & Vertebrate Branch 3 Registration Division (7505P) Office of Pesticide Programs

Enclosure

SLUG-FEST ALL WEATHER FORMULA



Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. _____

^{10.} 71096-4

Lasts longer under wet conditions Controls Giant African Land Snail

ACTIVE INGREDIENT:	
Metaldehyde	5%
OTHER INGREDIENTS:	5%
TOTAL10	0%

Contains 2.1 pounds Metaldehyde per gallon.

KEEP OUT OF REACH OF CHILDREN

CAUTION PRECAUCION

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

All applicable directions, restrictions and precautions on the label are to be followed. See Precautionary Statements and Directions for Use in Booklet.

SHAKE WELL

EPA Reg. No. 71096-4 EPA Est. No. 52251-OR-005

OR-CAL, Inc. 29454 Meadowview Road Junction City, OR 97448 (541)689-4413

NET CONTENTS

1 gallon 2.5 gallons 30 gallons 250 gallons

	FIRST AID
lf in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for further treatment advice.
lf swallowed	 Call a poison control center or doctor for further treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by the poison control center or doctor. Do not give anything by mouth to an unconscious person.
lf inhaled	 Move person to fresh air. If person is not breathing, call 911 or ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
lf on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for further treatment advice.

Poisoning Hotline:

Seek medical care as soon as possible after exposure. For incidents involving animals, seek veterinary care as soon as possible after exposure. Have the product container or label with you when calling a poison control center or doctor or veterinarian, or when going for treatment. You may also contact the National Pesticide Information Center at: 1-800-858-7378 for information about this product (including Health Concerns or pesticide incidents).

Metaldehyde is a systemic toxin. There is no antidote. The following instructions are not intended for laypeople. There is no home treatment. Exposed individuals and animals should receive emergency care as quickly as possible.

Note to Physician: Inhalation is usual route of accidental exposure; the product is rarely ingested. Treatment is symptomatic and supportive. Monitor severe exposures closely: seizures, electrolyte imbalances, acidosis, dehydration, and increased body temperature have been reported.

Note to Veterinarian: Animals typically are exposed via ingestion. Treatment is symptomatic and supportive. If significant ingestion suspected, and the animal is asymptomatic, consider induction of emesis or gastric lavage and administration of activated charcoal, cathartic and enema to limit absorption. Monitor asymptomatic and symptomatic animals closely. Treat seizures, electrolyte imbalances, acidosis, dehydration and increased body temperature. Monitor liver function post recovery.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Harmful if inhaled. Causes moderate eye irritation. Avoid breathing spray mist or vapor. Avoid contact with eyes or clothing.

IMPORTANT: This product can be harmful to children and fatal to domestic animals when ingested. Children and dogs may be attracted to the product. Application of this product is prohibited unless children and domestic animals can be excluded from the treated area from the start of the application until applied material is no longer visible.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Mixers, loaders, applicators and other handlers must wear:

- Coveralls over long sleeved shirt and long pants
- Chemical resistant footwear plus socks

- Protective eyewear

- Chemical resistant gloves made out of: barrier laminate, butyl rubber ≥14 mils, nitrile rubber ≥14 mils, neoprene rubber ≥14 mils, natural rubber ≥14 mils, polyethylene, polyvinyl chloride ≥14 mils, or viton ≥14 mils

- Chemical resistant apron (for cleaning, mixing, or loading)

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

USER SAFETY RECOMMENDATIONS

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing/PPE 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.

ENVIRONMENTAL HAZARDS

This product is toxic to mollusks (e.g., clams, oysters, scallops, mussels). 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 may be hazardous to aquatic organisms in water adjacent to treated areas. Do not contaminate water when disposing of equipment wash waters or rinsate. This pesticide is toxic to birds and mammals. Liquid on soil surface may be hazardous to terrestrial wildlife. Cover or collect any materials spilled during loading.

STORAGE AND DISPOSAL

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

Pesticide Storage: This product can be harmful to children and fatal to dogs and other domestic animals if ingested. Dogs have been known to ingest metaldehyde after opening or tearing packaging. Store this product in original container in a cool, secure location out of reach of children and pets. Protect from freezing.

Pesticide Disposal: To avoid wastes, use all materials in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry).

Container Disposal: Nonrefillable container. Do not reuse this container to hold materials other than pesticides or dilute pesticides (rinsate). After emptying and cleaning, it may be allowable to temporarily hold rinsate or other pesticide related materials in the container. Contact your state regulatory agency to determine allowable practices in your state. Triple rinse container (or equivalent) promptly after emptying. Offer for recycling, if available or offer for reconditioning, if appropriate or puncture and dispose of in a sanitary landfill, or incineration.

-For 50 lbs. (5 gallon) container or less, triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

-For over 5 gallon or 50 lbs. container; triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

DIRECTIONS FOR USE

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

This product is intended solely for use on agricultural crops grown for commercial or research purposes, and in State and/or Federal invasive mollusk eradication operations. This product may not be applied to residential sites (i.e., in yards, gardens, around homes and apartments) and other sites such as the exterior areas around schools and daycare facilities, and athletic fields, playgrounds, parks, recreation areas, etc.

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 requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) notification to workers, and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

REENTRY: Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours. Exception: If the product is soil-injected or soil-incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated areas without restriction if there will be no contact with anything that has been treated.

EARLY ENTRY PPE: PPE 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, shoes plus socks, chemical resistant gloves made of any waterproof material, and protective eyewear.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of the product that are NOT within the scope of the Worker Protection Standard, for agricultural pesticides 40 CFR Part 170. The WPS applies only when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses. Do not enter or allow others to enter the treated area until sprays have dried.

- This product is intended solely for use on agricultural crops grown for commercial or research purposes, and in State and/or Federal invasive mollusk eradication operations. This product may not be applied to residential sites (i.e., in yards, gardens, around homes and apartments) and other sites such as the exterior areas around schools and daycare facilities, and athletic fields, playgrounds, parks, recreation areas, etc.
- Broadcast applications and applications of this product directed to plant parts are prohibited except to grass (grown for seed and/or forage and hay), corn, soybean, and wheat, for foliar application to watercress, and as specified for use in State and/or Federal invasive mollusk eradication operations.
- Clover (grown for seed): Apply as a perimeter treatment at planting and for subsequent applications by broadcast, directing the product to the soil (Not for Use in California).
- Corn and soybeans: Apply as a perimeter treatment at planting and for subsequent applications by broadcast, directing product to the soil
- Do not apply to dry soil. Thoroughly water areas to be treated before application.
- This product may be tank mixed with other compatible chemicals or fertilizers.
- Evening applications are preferred
- Labeled crops may be replanted immediately. There is a 30 day plant back interval for all other rotational crops.

SPECIAL USE:

This product may be used only on the following use sites in response to State and/or Federal invasive mollusk eradication operations.

This product may be applied for State and/or Federal invasive mollusk eradication operations at an individual application rate of no more than 118 fl. oz. per treated acre

(2 lb. a.i. per acre) in sufficient water for thorough coverage and at no more than six applications per year. Broadcast applications of this product may be made to the following use-sites for State and/or Federal invasive mollusk eradication operations: fallow land; barrier strips; uncultivated non-agricultural areas; recreational areas; non-food or non-feed brush; weed or dense vegetative areas; railroad, pipeline, highway, power and telephone rights of way and roadsides; guardrails and fences; lumberyards; storage areas; seaports; industrial facility sites, including yards and walkways around industrial buildings, parking areas, parks, golf courses, other public areas; and airports and similar industrial non-crop areas.

MIXING: Shake SLUG-FEST ALL WEATHER FORMULA well before mixing.

Thoroughly mix spray solution before application. Use entire mixed solution at one time. Do not store mixed solution. Can be used in hose-end type applicators and sprinkling cans.

Application Instructions: Thoroughly water areas to be treated before application. Use sufficient water for thorough coverage, for limited applications use 10 gallons of water per 1000 ft². Apply only to soil surface around plants and in rows between plants. Use equipment that applies directly to the soil surface. Do not apply to plant parts, unless otherwise directed on this label. Do not apply in such a manner as to cause drift of product onto plants. For best results, apply in the evening.

Crop Use Site	Maximum Single Application Rate fl. oz. per treated acre	Minimum Days Between Retreatment	Maximum Number of Applications Per Season	Preharvest Interval	Maximum number of applications per year
Artichoke -perennial	59	18	6	0	12
-annual	59	18	2	0	4

Berries: Caneberries (bigleberry, black raspberry, blackberry, boyenberry, lowberry, marionberry, lowberry, marionberry, collieberry, bueberry, collieberry, bueberry, collieberry, bueberry, collieberry, bueberry, loganberry, bueberry, collieberry, bueberry, jostaberry, profers, possible of the second						
boysenberry, dewberry, marionberry, olalieberry, red raspberry, yuld raspberry, yungberry), Bushberries (aronia bery, bluebery, burghalo currant, Chilean guava, black currant, red currant, elderberry, European barberry, gosaberry, cranberry, honeysuckle, huckleberry, jostaberry, juneberry, biogaberry, stala, sea buckhorn), Berry-low growing (bearberry, bilbery, blueberry, cloudberry, muntries, partidgeberry). Strawserries 59 14 6 Citrus (Make application when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees) Chard, Chinese Celery, Celuce, Cardoon, and Florence Fennel Ginseng 59 7 7 8 Chard, Chinese Celery, Celuce, Cardoon, and Florence Fennel Ginseng 59 7 7 8 Chard, Chinese Celery, Celuce, Cardoon, and Florence Fennel Florence Fennel 59 7 7 8 Chard, Chinese Celery, Celuce, Cardoon, and Florence Fennel 59 7 7 8 Chard, Chinese Celery, Celuce, Cardoon, and Florence Fennel 59 7 7 8 Chard, Chinese Celery, Celuce, Cardoon, and Florence Fennel 59 7 7 8 Chard, Chinese Celery, Celuce, Cole Crops and the following Leafy greens, bioach, rape greens 59 14 7 7 8 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	(bingleberry, black	47	14	3	0	3
marionberry, olaliteberry, red raspberry, wild raspberry, youngberry), Bushberries (aronia berry, Bushberries (aronia berry, Bushberries (aronia berry, Bushberry, Buropean basherry, goseberry, cranberry, honeysuckle, huckleberry, pisaberry, salal, sea buckhorn), Berry-low growing (bearberry, bilberry, bulberery, cloudberry, muntries, particigeberry). Strawberries Strawberries Strawberries Citrus (Make application when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees) Ciover (grown for seed) Aricki Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product or the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigati						
red raspberry, wild raspberry, bungberry). Bushberries (aronia berry, bluebarry, buffieldo currant, Chilean guava, black currant, red currant, elderberry, Icuropean barberry, postaberry, juneberry, ligonberry, salal, sea buckthom), Berry-low growing (bearberry, bilberry, blueberry, cloudberry, muntries, particigeberry). 59 14 3 0 6 Citrus (Make application 59 14 6 0 6 Citrus (Make application 59 14 6 0 6 Citrus (Make application 59 14 6 Colver (grown for seed) 47 10 2 0 2 Not for Use in California Celery, Rhubarb, Swiss Chard, Chinese Celery, 59 21 4 1 8 Celture, Cardoon, and Florence Fennel Ginseng 59 7 3 Pre-bloom 6 Prickty Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground in line on each side of crop, 1 to 3 feet from the base of the plants). Tomatoes 59 14 3 0 6 Lettuce, Cole Crops and the following Leave greens: forcooli, Brussels sprouts, cabbage, 59 14 3 0 6 Lettuce, Cole Crops and the following Leave greens: forcooli, Brussels sprouts, cabbage, 59 14 3 0 6 Lettuce, Cole Crops and the following Leave greens: forcooli, Brussels sprouts, cabbage, 59 14 3 0 6 Lettuce, Cole Crops and the following Leave greens: forcooli, Brussels sprouts, cabbage, 59 14 3 0 Cerass' (grown for seed) 47 21 4 21 4 Grass' (grown for seed						
raspberry, youngberry), Bushberris (aronia berry, blueberry, buffalo currant, Chilean guava, black currant, red currant, elderberry, European barberry, gooseberry, cranberry, honeysuckle, huckleberry, jostaberry, juneberry, lingonberry, salal, sea buckthom, Berry-low growing (bearberry, blueberry, blueberry, cloudberry, muntres, partridgeberry). Strawberries 59 14 3 0 6 Citrus (Make application when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees) Clover (grown for seed) Art or Use in California Celery, Rhubarb, Swiss Chard, Chinese Celery, Celtuce, Cardoon, and Florence Fennel Ginseng 59 7 3 Pre-bloom for Cardon, and Florence Fennel Ginseng 59 7 3 0 3 0 3 0 3 0 3 0 3 0 6 Citrus the wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground must be wet vi						
Bushberries (aronia berry, blueberry, burfalo currant, chilean guava, black aurrant, red ourrant, elderberry, European barberry, jostaberry, juneberry, lingonberry, salal, sea buckthom), Berry-low growing (bearberry, bilberry, blueberry, cloudberry, muntries, partidgeberry). Strawberries 59 14 3 0 6 Citrus (Mate application 59 14 6 0 6 ompletely dry but soil is wet following an irrigation. Apply to soil under trees) Clover (grown for seed) 47 10 2 0 2 Not for Use in California Celeure, Rhubarb, Swiss Chard, Chinese Celery, Celeure, Rhubarb, Swiss Chard, Chinese Celery, Strawbarbies 59 14 3 0 6 Colver (grown for seed) 47 10 2 0 2 Not for Use in California Celeure, Cardoon, and Florence Fennel Ginseng 59 7 3 Pre-bloom 6 Prickly Pear cactus (The ground mus be wet via rainfall or irrigation. Apply product to the ground mus be wet via rainfall or irrigation. Apply product to the ground mus be wet via rainfall or irrigation. Apply product to the ground mus be wet via rainfall or irrigation. Apply product to the ground mus be wet via rainfall or irrigation. Apply product to the ground mus be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants). Tomatoes 59 14 3 0 6 Lettuce, Cole Crops and the following Leafy Greans: iroccoli, Brussels sprouts, cabbage, cavalifiower, cavalo, broccolo, collards, kale, kohrab, muxiand, mustard greens, spinach, rape greens Grass' (grown for seed) 47 21 4 21 4 Grass (Forage and Hay) 47 14 4 21 4 Spearmint, and their Oils)						
bluebery, buffalo currant, chilean guava, black ourrant, red ourrant, elderberry, European barberry, gossberry, cranberry, honeysuckle, huckleberry, jostaberry, juneberry, biolorty, salal, sea buckthom), Berry-low growing (bearberry, bilberry, blueberry, cloudberry, mutries, partridgeberry). Strawberries 59 14 3 0 66 Citrus (Make application when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees) Clover (grown for seed) Arit (Actiones Celery, Celtuce, Cardoon, and Florence Fennel Ginseng 59 21 6 21 6 Peas and Bean 59 7 3 Pre-bloom 6 Prickly Pear cactus (The ground mus be wet via rainfall or irrigation. Apply to soil to 3 feet from the base of the plants) Tomatoes 59 14 3 0 6 Leftuce, Cole Crops and the following Leady Greens: brocoil, Brussels sprouts, cabbage, caulificwer, cavaio, brococio, collards, kale, kohrab, mixan, mustard greens Grasser (grown for seed) 47 21 4 21 4 Grass (forage and Hay) 47 14 4 21 4 Grass (forage and Hay) 47 14 4 21 4 Spearmint, and their Oils)						
Chilean guava, black currant, red currant, elderherry, European barberry, boreseberry, cranberry, honeysuckle, huckleberry, jostaberry, juneberry, lingonberry, salal, sea buckthorn), Berry-low growing (bearberry, bilberry, blueberry, cludberry, muntries, partridgeberry). Strawberries 59 14 3 0 6 Citrus (Mak application 59 14 6 0 6 completely dry but soil is wet following an irrigation. Apply to soil under trees) Clover (grown for seed) 47 10 2 0 2 Not for Use in California Celery, Rhubarb, Swiss Chard, Chinese Celery, Celery, Rhubarb, Swiss Chard, Chinese Ciery, Celery, Rhubarb, Swiss Sprouts be wet via rainfall or irrigation. Apply product to the ground mus be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants) Tomatoes 59 14 3 0 6 califilower, cavalo, broccolo, collards, kale, kohrab, mixuna, mustard greens, spinach, rape greens Grass" (grown for seed) 47 21 4 21 4 Grass (Forage and Hay) 47 14 4 21 4 Spermint, and their Oils)						
currant, red currant, elderberry, European barberry, gooseberry, cranberry, honeysuckle, huckleberry, jostaberry, juneberry, lingonberry, salal, sea buckthorny, Berry-low growing (bearberry, blueberry, cloudberry, mutrites, partridgeberry).Image: Construct of the second						
elderberry, European barberry, Borny-Salal, Seaberry, incehery, Ingonberry, salal, sea buckthom), Berry-low growing (bearberry, bilberry, blueberry, cloudberry, muntries, partidgeberry). Strawberries 59 14 3 0 6 Citrus (Make application 59 14 6 0 6 when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees) Clover (grown for seed) 47 10 2 0 2 Not for Use in California Celery, Rhubarb, Swiss Chard, Chinese Celery, Forence Fennel Ginseng 59 21 6 21 6 Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of cop, 1 to 3 feet from the base of the plants) Tormatoes 59 14 3 0 6 Leftuce, Carloon, and Florence Fennel Ginseng 59 21 6 21 6 Peas and Bean The 59 7 3 Pre-bloom 6 Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each sprouts, cabage, cauliflower, cavalo, broccolo, collards, kale, kohirabi, mizuna, mustard greens, spinach, rape greens Grass (Forage and Hay) 47 21 4 21 4 Grass (Forage and Hay) 47 14 4 21 4 Grass (Forage and Hay) 47 14 4 21 4 Grass (Forage and Hay) 59 7 4 0 4 4 1 59 7 14 7 14 7 14 7 59 7 14 7 14 7 50 7 7						
cranberry, honeysuckie, huckleberry, jostaberry, juneberry, lingonberry, salal, sea buckthorn), Berry-low growing (bearberry, bilberry, blueberry, cloudberry, muntries, partridgeberry). Strawberries 59 14 3 0 6 Citrus (Make application 59 14 6 0 6 when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees) Clover (grown for seed) 47 10 2 0 2 Not for Use in California Celery, Rhubarb, Swiss Chard, Chinese Celery, Forence Fennel Ginseng 59 21 6 21 6 Peas and Bean 59 7 3 Pre-bloom 6 Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of cop, 1 to 3 feet from the base of the plants) Tormatoes 59 14 3 0 6 Lettuce, Cole Crops and the following Lawy Greens: broccoli, Brussels sprouts, cabage, cauliflower, cavalo, broccolo, collards, kale, kohlrab, mizuna, mustard greens Grass' (grown for seed) 47 21 4 21 4 Grass (Forage and Hay) 47 14 4 21 4 Grass (Forage and Hay) 47 14 4 21 4 Spearmint, and their Oils)						
hucklebeiry, jostabery, junebery, longonbery, Berry-low growing (bearbery, bilbery, bluebery, cloudbery, muntries, partridgeberry). Strawberries 59 14 3 0 6 Citrus (Make application when foilage and fruit are completely dry but soil is wet foilowing an irrigation. Apply to soil under trees) Clover (grown for seed) 47 10 2 0 2 Not for Use in California Celery, Rhubarb, Swiss Chard, Chinese Celery, Celery, Rhubarb, Swiss Chard, Chinese Celery, 59 21 6 21 6 Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants) Tormatces 59 14 3 0 6 Lettuce, Cole Crops and the following Leafy Greens: brocoil, Brussels sprouts, cabbage, 59 14 3 0 6 Lettuce, Cole Crops and the following Leafy Greens: brocoil, Brussels sprouts, cabbage, 59 14 3 0 6 cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens Grass' (Grown for seed) 47 21 4 21 4 Grass (Forage and Hay) 47 14 4 21 4 Mint (Peparemint, 59 21 4 1 4 Spearmint, and their Oils)						
juneberry, lingonberry, salal, sea buckthorn), Berry-low growing (bearberry, bilberry, oldoudberry, muntries, partridgeberry). Strawberries 59 14 3 0 6 Citrus (Make application 59 14 6 0 6 when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees) Clover (grown for seed) 47 10 2 0 2 Colver (grown for seed) 47 10 2 0 2 Colver (grown for seed) 47 10 2 0 2 Chard, Chinese Celery, 59 21 4 1 8 Celery, Rhubarb, Swiss Chard, Chinese Celery, 59 21 6 21 6 Peas and Bean 59 7 3 Pre-bloom 6 Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants) Tomatoes 59 14 3 0 6 Lettuce, Cole Crops and the following Leafy Greens: brocoli, Brussels sprouts, cabbage, cauliflower, cavado, broccolo, collards, kale, kohirabi, mizuna, mustard greens. Grass' (grown for seed) 47 21 4 21 4 Grass (Forage and Hay) 47 14 4 21 4 Mint (Peppermint, Spannet, and their Oils) Found the rollis)						
salal, sea buckthom), Berry-low growing (bearberry, blueberry, cloudberry, munties, particigeberry).sealsealsealsealStrawberries5914306Citrus (Make application when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees)5914606Clover (grown for seed)47102022Cotrus (Incluston)5921418Celery, Rhubarb, Swiss Chard, Chinese Celery, Ginseng59216216Peas and Bean5973Pre-bloom6Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)5914306Cettuce, Cole Crops and the following Leafy Greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohrabi, mizuna, mustard greens, spinach, rape greens47214444Grass' (grown for seed)47214144Sprouch wets cauliflower, cavalo, procolo, collards, kale, kohrabi, mizuna, mustard greens, spinach, rape greens4721444Grass' (grown for seed)47214144Sparatification, rape greens592141						
Berry-low growing (bearberry, bilberry, ountries, partridgeberry), Btrawberries5914306Citrus (Make application when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees)5914606Citrus (Make application wet following an irrigation. Apply to soil under trees)4710202Clover (grown for seed) Ginseng4710202Calery, Rhubarb, Swiss Chard, Chinese Celery, Celtuce, Cardoon, and Florence Fennel5921418Ginseng592162166Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)5914306Lettuce, Cole Crops and the forlowing Leary greens: brocoli, Brussels sprouts, cabbage, caulifower, cavalo, brococol, collards, kale, kohrabi, mizuna, mustard greens; spinach, rape greens5914306Carass' (Grown for seed)47214214Mint (Peppermint, spinach, rape greens5921414Spinach, rape greens5914306Carass' (Grown for seed)47214214Mint (Peppermint, spinach, rape greens5921414Spinach, rape greens59214 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
(beatherry, bilberry, blueberry, cloudberry, muntries, partridgeberry).5914306Citrus (Make application when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees)5914606Clover (grown for seed) Not for Use in California4710202Celery, Rhubarb, Swiss Chard, Chinese Celery, Celtuce, Cardoon, and Florence Fennel5921418Ginseng59216216Pres and Bean5973Pre-bloom6Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each plants)5914306Cetuce, Cole Crops and the following Leary greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohnibi, mizuna, mustard greens47214214Grass' (grown for seed)472142144Mint (Peppermint, spreams)5921414Mint (Peppermint, areas' grown for seed)47214214Mint (Peppermint, and their Oils)5921414						
blueberry, cloudberry, muntries, partridgeberry).5914306Citrus (Make application when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees)5914606Clover (grown for seed) Chard, Chines Celery, Romes and Bean4710202Not for Use in California5921418Celery, Rhubarb, Swiss Chard, Chines Celery, Ginseng59216216Preas and Bean5973Pre-bloom6Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)5914306Lettuce, Cole Crops and the following Leagy greens: broccoli, Brussels sprouts, cabbage, greens; broccoli, Brussels sprouts, cabbage, greens, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens, sprinach, rape greens47214214Mint (Peppermint, Spinch, rape greens472142144Mint (Peppermint, Spinch, rape5921414						
muntries, partridgeberry).5914306Strawberries5914306Citrus (Make application when foliage and fruit are completely dry but soil is wet foliowing an irrigation. Apply to soil under trees)5914606Clover (grown for seed) to tor Use in California4710202Clover (grown for seed) celery, Rhubarb, Swiss Chard, Chinese Celery, Celtuce, Cardoon, and Florence Fennel5921418Ginseng ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)5914306Lettuce, Cole Crops and the following Leady greens.5914306Calification, rape greens5914306Coroling Leady greens.5914306Calification, apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)5914306Crass (Grown for seed)47214214Mint (Peppermint, greens.5921414Mint (Peppermint, and their Oils)5921414						
Citrus (Make application when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees)5914606Clover (grown for seed) Not for Use in California4710202Clover (grown for seed) Celery, Rhubarb, Swiss Chard, Chinese Celery, Celtuce, Cardoon, and Florence Fennel5921418Celere, Cardoon, and Florence Fennel59216216Ginseng ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)5914306Tomatoes greens.59143066Calific, Cole Crops and the following Leafy greens, spinach, rape greens, spinach, rape47214214Mint (Peppermint, Spinach, rape greens, spinach, rape greens, spinach, rape greens, spinach, rape47214214Mint (Peppermint, Spinach, rape greens, spinach, rape5921414	muntries, partridgeberry).					
when foliage and fruit are completely dry but soil is wet following an irrigation. Apply to soil under trees)4710202Clover (grown for seed) Not for Use in California4710202Celery, Rhubarb, Swiss Chard, Chinese Celery, Celtuce, Cardoon, and Florence Fennel5921418Ginseng ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)5914306Lettuce, Cole Crops and the following, called, rape greens.5914306Lettuce, Cavado, prococol, collards, kale, kohlrabi, mizuna, mustard greens, spinach, rape greens.5914306Lettuce, Corop, on Seed) the formation of the drop of the plants)5914306Lettuce, Cole Crops and the following Leafy Greens, spinach, rape greens, spinach, rape greens5914306Lettuce, Cole Grops and the following Leafy Greens, spinach, rape greens47214214Mint (Peppermint, Spaermint, and their Oils)59214144						
completely dry but soil is wet following an irrigation. Apply to soil under trees)4710202Clover (grown for seed) Not for Use in California4710202Celery, Rhubarb, Swiss Chard, Chinese Celery, Celery, Rhubarb, Swiss Celtuce, Cardoon, and Florence Fennel5921418Ginseng ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)5914306Lettuce, Cole Crops and the following Leafy Greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens, spinach, rape greens5914306Grass* (grown for seed) dgreens, spinach, rape greens47214214Mint (Peppermint, Space5914306Lettuce, Cole Grops and the following Leafy Greens: broccoli, Brussels spinach, rape greens5914306Lettuce, Cole Crops and the following Leafy Greens, spinach, rape greens47214214Grass* (grown for seed) drived for seed)47214214Mint (Peppermint, Space5921414Space5921414		59	14	6	0	6
wet following an irrigation. Apply to soil under trees)47102021Clover (grown for seed) Not for Use in California4710202Celery, Rhubarb, Swiss Chard, Chinese Celery, Forence Fennel5921418Ginseng59216216Peas and Bean5973Pre-bloom6Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)4730306Lettuce, Cole Crops and the following Leafy Greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohrabi, mizuna, mustard greens5914306Grass (forage and Hay)47214214Mint (Peppermint, Spearmint, and their Oils)5921414						
Apply to soil under trees)4710202Clover (grown for seed)4710202Not for Use in California2022Celery, Rhubarb, Swiss Chard, Chinese Celery, Elorence Fennel5921418Florence Fennel59216216Peas and Bean5973Pre-bloom6Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)4730306Lettuce, Cole Crops and the following Leafy Greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohrabi, mizuna, mustard greens, spinach, rape greens5914306Grass * (grown for seed)47214214Mint (Peppermint, Spearmint, and their Oils)5921414						
Clover (grown for seed) Not for Use in California4710202Celery, Rhubarb, Swiss Chard, Chinese Celery, Celtuce, Cardoon, and Florence Fennel5921418Ginseng59216216Preas and Bean5973Pre-bloom6Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)4730303Tomatoes5914306Lettuce, Cole Crops and the following Leafy greens: broccoli, collards, kale, kohlrabi, mizuna, mustard greens5914306Grasss (forage and Hay)47214214Mint (Peppermint, spearmint, and their Oils)5921414						
Celery, Rhubarb, Swiss Chard, Chinese Celery, Celtuce, Cardoon, and Florence Fennel5921418Ginseng59216216Peas and Bean5973Pre-bloom6Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)4730303Tomatoes5914306Lettuce, Cole Crops and the following Leafy Greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens5914306Grass (Forage and Hay)47214214Mint (Peppermint, Spearmint, and their Oils)597404		47	10	2	0	2
Chard, Chinese Celery, Celtuce, Cardoon, and Florence Fennel5921418Ginseng59216216Peas and Bean5973Pre-bloom6Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)4730303Tomatoes5914306Lettuce, Cole Crops and the following Leafy greens.5914306Grass* (grown for seed)47214214Grass* (grown for seed)4721414Mint (Peppermint, spearmint, and their Oils)5921414						
Celtuce, Cardoon, and Florence Fennel59216216Ginseng5973Pre-bloom6Peas and Bean5973Pre-bloom6Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)4730303Tomatoes5914306Lettuce, Cole Crops and the following Leafy Greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens5914306Grass* (grown for seed)47214214Mint (Peppermint, spearmint, and their Oils)5921414		50				
Florence FennelImage: constraint of the symbolSectorS		59	21	4	1	8
Ginseng59216216Peas and Bean5973Pre-bloom6Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)4730303Tomatoes5914306Lettuce, Cole Crops and the following Leafy Greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens5914306Grass* (grown for seed)47214214Grass (Forage and Hay)47144214Mint (Peppermint, Spearmint, and their Oils)5921404						
Peas and Bean5973Pre-bloom6Prickly Pear cactus (The ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)4730303Tomatoes5914306Lettuce, Cole Crops and the following Leafy Greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens5914306Grass* (grown for seed)47214214Mint (Peppermint, Spearmint, and their Oils)5921414		59	21	6	21	6
ground must be wet via rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)Image: Constraint of the constra		0.4537/340100			0.00 55,020	
rainfall or irrigation. Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)Image: second s		47	30	3	0	3
Apply product to the ground in a line on each side of crop, 1 to 3 feet from the base of the plants)Image: Constant of the constant o	0					
ground in a line on each side of crop, 1 to 3 feet from the base of the plants)Image: Second secon						
side of crop, 1 to 3 feet from the base of the plants)Side of crop, 1 to 3 feet from the base of the plants)Side of crop, 1 to 3 feet from the base of the plants)Side of crop, 1 to 3 feet from the base of the plants)Side of crop, 1 to 3 feet from the base of the plants)Side of crop, 1 to 3 feet from the base of the plants)Side of crop, 1 to 3 feet from the base of the plants)Side of crop, 1 to 3 feet from the base of the plants)Side of crop, 1 to 3 feet from the base of the plants)Side of crop, 1 to 3 feet from the base of the side of crop, 2 feet from the following Leafy freens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens, spinach, rape greensSide of the for seed)Side of the for the base of the side of the base of the for the base of the plants, cave of the base of the side of the base of the side of the base of the side of the base of the for the base of the side of the base of the for the base of the side of the side of the base of the base of the side of the side of t						
from the base of the plants)Image: second s						
plants)Image: constraint of the following Leafy5914306Lettuce, Cole Crops and the following Leafy Greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens, spinach, rape greens5914306Grass* (grown for seed)47214214Grass (Forage and Hay)47144214Mint (Peppermint, Spearmint, and their Oils)5921414						
Lettuce, Cole Crops and the following Leafy Greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens, spinach, rape greens5914306Grass* (grown for seed)47214214Grass (Forage and Hay)47144214Mint (Peppermint, Spearmint, and their Oils)5921414	plants)					
the following Leafy Greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens, spinach, rape greens5914306Grass* (grown for seed)47214214Grass (Forage and Hay)47144214Mint (Peppermint, Spearmint, and their Oils)5921414		59	14	3	0	6
Greens: broccoli, Brussels sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens, spinach, rape greens5914306Grass* (grown for seed)47214214Grass (Forage and Hay)47144214Mint (Peppermint, Spearmint, and their Oils)5921414						
sprouts, cabbage, cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens, spinach, rape greens5914306Grass* (grown for seed)47214214Grass (Forage and Hay)47144214Mint (Peppermint, Spearmint, and their Oils)5921414						
cauliflower, cavalo, broccolo, collards, kale, kohlrabi, mizuna, mustard greens, spinach, rape greens47214214Grass* (grown for seed)47214214Grass (Forage and Hay)47144214Mint (Peppermint, Spearmint, and their Oils)5921414		59	14	3	0	6
broccolo, collards, kale, kohlrabi, mizuna, mustard greens, spinach, rape greens Grass* (grown for seed) 47 21 4 21 4 Grass (Forage and Hay) 47 14 4 21 4 Mint (Peppermint, Spearmint, and their Oils)		00	Γ	U U	U U	
kohlrabi, mizuna, mustard greens, spinach, rape greensImage: spinach and spinach						
greensImage: constraint of the sector of the se	kohlrabi, mizuna, mustard					
Grass* (grown for seed) 47 21 4 21 4 Grass (Forage and Hay) 47 14 4 21 4 Mint (Peppermint, Spearmint, and their Oils) 59 21 4 1 4	-					
Grass (Forage and Hay)47144214Mint (Peppermint, Spearmint, and their Oils)5921414		47	01	1	21	4
Mint (Peppermint, Spearmint, and their Oils)5921414507404		22/02/26	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			
Spearmint, and their Oils)		223.0.50	0.000.000		0.01.000	
Corn**(field and sweet) 59 / 4 0 4						
	Corn**(field and sweet)	59	/	4	U	4

· · · · · · · · · · · · · · · · · · ·					
Soybean*** (Only for use in the following states: Alabama, Arkansas, Connecticut, Delaware, Georgia, Louisiana, Maine, Maryland, Massachusetts, Mississippi, North Carolina, New Hampshire, New Jersey, New York, Ohio, Pennsylvania, Rhode Island, South Carolina, Tennessee, Vermont, Virginia) For no till soybean release apply just prior to emergence or just after planting.	23	7	3	0	3
Ornamental Plants (apply evenly over infested areas and along flower beds adjacent to border or ground cover plants. NOTE: Some slight tip burning has been noticed on extremely tender orchids.)	59	21	6	0	6
Beet (garden, garden leaves) Only for use in Oregon, Washington & Idaho	59	14	2	30	2
Hops Only for use in Oregon, Washington & Idaho	59	14	4	60	4
Rutabaga Only for use in Oregon, Washington & Idaho	59	14	2	40	4
Turnip (root and tops) Only for use in Oregon, Washington & Idaho	59	14	2	20	4
Wheat (forage, grain, hay, straw) For use only in Oregon, Washington & Idaho	59	14	2	Prior to formation of seed head	4

*Grass grown for seed. Uniformly spray directly on grass grown for seed. Withhold heavy watering for at least 2 days after treatment.

**Corn applications must be completed no later than flag stage. Apply as perimeter treatment at planting (up to V8 growth stage) and then for subsequent applications (V8-VT growth stage) by broadcast, directing the product to the soil.

**Metaldehyde treated soybeans may not be fed to livestock and livestock may not graze in the treated fields. Applications must be completed prior to pod formation. Apply as a perimeter treatment at planting (up to V4 growth stage) and then for subsequent applications (V4-R1 growth stage) by broadcast, directing the product to the soil.

Growth stages are according to Iowa State University Crop Guides:

Corn – http://www.agronext.iastate.edu/corn/docs/corn-field-guide.pdf

Soybean - http://extension.agron.iastate.edu/soybean/production_growthstages.html

WATERCRESS

LABEL RESTRICTIONS FOR APPLICATION OF SLUG-FEST ON WATERCRESS

USE RESTRICTIONS FOR WATERCRESS

- Application rate: 118 fl. oz. per acre (2 lb. a.i. per acre).
- Do not make more than two applications per harvested crop.
- The first application cannot be made within two weeks following planting a new crop or one week following the harvest and start of a return crop. The second application can be made no closer than three days to harvest.
- Do not make more than 4 applications per acre per year
- Not for use in California.

PRE-HARVEST INTERVAL FOR WATERCRESS: 3 days.

USE DIRECTIONS FOR WATERCRESS

- Fields to be treated with Slug-Fest must be drained for a minimum period of 24 hours prior to treatment and must remain drained for 24 hours following the treatment.
- Apply to the crop canopy.
- Apply Slug-Fest in the morning while dew is still on the plants and snails are visible on the plants.
- Watering restrictions: At the resumption of the flow-through irrigation cycle, the first hour effluent from the treated beds must be held or re-circulated on site for five days or longer.
- The average depth of water in the watercress beds should be between 1 to 1.5 inches while watercress is in production.
- Make applications by ground sprayer equipment with a minimum of 50 gallons of water per acre. Applications can also be made through chemigation system. When chemigation is used, follow the directions for chemigation systems

CHEMIGATION USE INSTRUCTIONS FOR WATERCRESS

Apply Slug-Fest only through solid set irrigation system. Do not apply this product through any other type of irrigation system. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water. If you have questions about calibration, you should contact a State Extension Service specialist. Do not connect an irrigation system used for pesticide application to a public water system.

Operating Instructions:

- 1. The irrigation system must contain a functional check-valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water-source contamination from backflow.
- 2. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back towards the injection pump.
- 3. The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- 4. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- 5. System must use a metering pump effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- 6. Do not apply when wind speed favors drift beyond the area to be treated.
- 7. Part circle sprinklers should be installed at the periphery of the fields to prevent an off-target application.
- 8. Slug-Fest must be applied on the schedule specified in the specific crop use directions, and not according to the irrigation schedule.

9. Do not inject Slug-Fest at full strength. Dilute in adequate amount of water prior to injecting in the irrigation system for chemigation.

IMPORTANT: READ BEFORE USE

Read the entire Directions for Use, Conditions of Warranties and Limitation of Liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following Conditions, Disclaimer or Warranties and Limitation of Liability.

Conditions: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness of other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of OR-CAL Inc. All such risks shall be assumed by the user or buyer.

Disclaimer or Warranties: To the extend consistent with applicable law, OR-CAL Inc. makes no other warranties, express or implied, of merchantability or of fitness for a particular purpose of otherwise, that extend beyond the statements made on this label. No agent of OR-CAL Inc. is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. To the extent consistent with applicable law, OR-CAL Inc. disclaims any liability whatsoever for special, incidental or consequential damages resulting from the use or handling of this product.

Limitations of Liability: To the extent consistent with applicable law, the exclusive remedy of the user or buyer for any and all losses, injuries or damages resulting from the use or handling of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid or at OR-CAL Inc's election, the replacement of product.

SLUG-FEST ALL WEATHER FORMULA

Lasts longer under wet conditions

Active Ingredient:	
Metaldehyde	
Other Ingredients:	
Total	
Contains 2.1 pounds Metaldehyde per gallon.	

KEEP OUT OF REACH OF CHILDREN AND DOMESTIC ANIMALS **CAUTION**

This pesticide may be harmful to children and fatal to domestic animals if ingested. Exclude children and pets from treated areas until the applied product is no longer visible. For additional precautionary measures, see "Directions for Use" and "Storage and Disposal."



Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

All applicable directions, restrictions and precautions on the label are to be followed. See Directions for Use in Booklet.

SHAKE WELL

EPA Reg. No. 71096-4 EPA Est. No. 52251-OR-005 NET CONTENTS 8 fl oz 1 pt 1 qt

OR-CAL, Inc. 29454 Meadowview Road Junction City, OR 97448 (541)689-4413

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Harmful if inhaled. Causes moderate eye irritation. Avoid breathing spray mist or vapor. Avoid contact with eyes or clothing. Wear long sleeved shirt, long pants, shoes and socks, and chemical resistant gloves (such as or made out of any waterproof material). Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

IMPORTANT: This product can be harmful to children and fatal to domestic animals when ingested. Children and dogs may be attracted to the product. Application of this product is prohibited unless children and domestic animals can be excluded from the treated area from the start of the application until applied material is no longer visible.

	FIRST AID
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for further treatment advice.
lf swallowed	 Call a poison control center or doctor for further treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by the poison control center or doctor. Do not give anything by mouth to an unconscious person.
If inhaled	 Move person to fresh air. If person is not breathing, call 911 or ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
lf on skin Or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for further treatment advice.
animals, so label with treatment.	Hotline: Seek medical care as soon as possible after exposure. For incidents involving eek veterinary care as soon as possible after exposure. Have the product container or you when calling a poison control center or doctor or veterinarian, or when going for You may also contact the National Pesticide Information Center at: 1-800-858-7378 for about this product (including Health Concerns or pesticide incidents).

Metaldehyde is a systemic toxin. There is no antidote. The following instructions are not intended for laypeople. There is no home treatment. Exposed individuals and animals should receive emergency care as quickly as possible.

Note to Physician: Inhalation is usual route of accidental exposure; the product is rarely ingested. Treatment is symptomatic and supportive. Monitor severe exposures closely: seizures, electrolyte imbalances, acidosis, dehydration, and increased body temperature have been reported.

Note to Veterinarian: Animals typically are exposed via ingestion. Treatment is symptomatic and supportive. If significant ingestion is suspected, and the animal is asymptomatic, consider induction of emesis or gastric lavage and administration of activated charcoal, cathartic and enema to limit absorption. Monitor asymptomatic and symptomatic animals closely. Treat seizures, electrolyte imbalances, acidosis, dehydration and increased body temperature. Monitor liver function post recovery.

ENVIRONMENTAL HAZARDS

This product is toxic to birds, mammals and to mollusks (e.g. clams, oysters, scallops, mussels). Do not apply product near water (including garden ponds) or storm drains. Do not apply if heavy rain is expected. Apply this product only around gardens and ornamental plants. Do not contaminate water when disposing of equipment or container wash water. Cover and collect any materials spilled during loading.

STORAGE AND DISPOSAL

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

Pesticide Storage: This product can be harmful to children and fatal to domestic animals if ingested. Dogs have been known to ingest metaldehyde after opening or tearing packaging. Store this product in its original packaging, in a cool, secure location out of reach of children and pets. Protect from freezing.

Pesticide Disposal: To avoid wastes, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry).

Container Disposal: Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling if available. If partly filled, call your local solid waste agency or disposal instructions. Never place unused product down any indoor or outdoor drain.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Not for use on plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes.

Keep people and pets out of the area during application.

USE PRECAUTIONS AND RESTRICTIONS

Read entire label before using. Apply directly to the soil area beneath plants as listed on this label. Do not allow spray to come in contact with plants. This pesticide may be harmful to children and fatal to dogs and other domestic animals if ingested. Children and dogs may be attracted to metaldehyde products, both in the package and when applied. Children and domestic animals must be kept out of treated areas from the start of application until the applied product is no longer visible.

Application of this metaldehyde product is prohibited unless children and domestic animals can be excluded from the treated areas from the start of application until the applied product is no longer visible.

Applications to turf and dichondra are prohibited. Application is permitted only to non-turf areas (i.e., on soil or mulch) directly surrounding plants listed for use on the label.

Broadcast and foliar applications of this product are prohibited. Application is permitted only as a barrier around gardens or individual plants. Application is prohibited within one foot of vegetable plants or fruit bearing plants not listed on the label. Do not reuse measuring utensil for food use.

Certain cultural practices may reduce damage from snail and slugs. These practices include: --eliminating hiding places by removing leaf litter and debris in the garden;

--removing slugs and snails during daylight hours from nearby leaf litter, mulch and other protected areas;

--watering in the morning to reduce humidity during the night when snails and slugs are active.

ORNAMENTALS: Such as Geraniums, Salvia, Primroses, Marigolds, Petunias, Pansies, Dahlias, Begonias, Coleus and Ajuga.

Mixing: Shake SLUG-FEST ALL WEATHER FORMULA well before mixing. Thoroughly mix spray solution before application. Use entire mixed solution at one time. Do not store mixed solution. Apply a maximum of 6 treatments at least 21 days apart per season.

Hose-on type applicator: Thoroughly water areas to be treated. Use 1¹/₃ teaspoons of SLUG-FEST ALL WEATHER FORMULA for each two gallons of solution delivered by your applicator to cover approximately 200 sq. ft.

Sprinkling can: Thoroughly water areas to be treated. Use 1¹/₃ teaspoons of SLUG-FEST ALL WEATHER FORMULA to each two gallons of water and sprinkle over areas to be treated. This will treat approximately 200 sq. ft.

Best results: Apply SLUG-FEST ALL WEATHER FORMULA in the cool of the evening.

IMPORTANT: READ BEFORE USE

Read the entire Directions for Use, Conditions of Warranties and Limitation of Liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following Conditions, Disclaimer or Warranties and Limitation of Liability. **Conditions:** The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness of other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of OR-CAL Inc. All such risks shall be assumed by the user or buyer.

Disclaimer or Warranties: To the extend consistent with applicable law, OR-CAL Inc. makes no other warranties, express or implied, of merchantability or of fitness for a particular purpose of otherwise, that extend beyond the statements made on this label. No agent of OR-CAL Inc. is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. To the extent consistent with applicable law, OR-CAL Inc. disclaims any liability whatsoever for special, incidental or consequential damages resulting from the use or handling of this product. **Limitations of Liability:** To the extent consistent with applicable law, the exclusive remedy of the user or buyer for any and all losses, injuries or damages resulting from the use or handling of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid or at OR-CAL Inc's election, the replacement of product.