Pesticide Continuing Education Training

Cal – IPC Conference 2011

Charlene Carveth
Deputy Agricultural Commissioner

LeeAnne Mila Senior Agricultural Biologist

El Dorado County Department of Agriculture

Inspector Training

Congratulations!!

- Today is your first day as the new inspector for the Weed Mountain County Department of Agriculture
- On the job training

Tools of the Trade

- Don't worry you will get a "Code Book".
 - Containing all applicable laws and regulations
 - California Food and Agricultural Code
 - California Code of Regulations
- And...Inspection Procedures Manual
 - Interpretation of laws and regulations
- We can't forget....Inspection Forms

STATE OF CALIFORNIA 104-DEPARTMENT OF PESTICIDE REGULATION COMPLETE PESTICIDE USE PARTIAL MONITORING INSPECTION REPORT FOLLOW-UP INSPECTION PR-ENF-104 (REV. 01/10) Page 1 of 1 ORIGINAL INSP. # INSPECTING COUNTY FIRM / PERSON INSPECTED FIRM MAILING ADDRESS PROPERTY OPERATOR PERMIT / OPERATOR ID # SUPERVISOR INTERVIEWED BU SINESS TYPE TYES INO Property Operator BUSINESS LICENSE # UNL PROPERTY LOCATION / SITE ID Pest Control Business Maintenance Gardener Other ADJACENT ENVIRONMENT LICENSE NUMBER N/R TELEPHONE NUMBER OAL DOAC TIPAG JIPG TAPE TUNL COMMODITY / SITE PROD AG OTHER METHOD OF 1. AERIAL APPLICATION 2. CHEMIGATION WIND VELOCITY 3. HAND HELD 4 GROUND RIG DIRECTION 5. OTHER HANDLER'S NAME / #INTERVIEWED PERSONAL PROTECTIVE EQUIPMENT WORN ACTIVITY PESTICIDE NAME / MANUFACTURER LABEL REGISTRATION NUMBER SIGNAL WORD | FORMULATION DILUTION A APPLICATION B. MIX/LOAD A APPLICATION B. MIX/LOAD COMPLIANCE COMPLIANCE COMPLIANCE COMPLIANCE REQUIREMENTS REQUIREMENTS, (Continued) Section Section 19. Closed Sys. Used /Criteria - "Dange PCB Licensed 6614 2 PCB Registered in County 11732 20. Protect. of Persons/Animals/Property 3 Labeling Available at Use Site 4 Notice of Intent 5 Certified Applicator Sup RM 6 Complies w/Permit Conditions 6602 Equipment Registered - PCB 11732 6434 6406 22. Equipment Identified - PCB 23. Backflow Prevention - Airgap 6610 12973 24 Containers Secured / Attended 25 Containers Labeled / Closures 6670 7 Labeling - Site/Rate/Other 8 Labeling - PPE 9 Regulations - PPE 12973 6676 6678 12973 26. Service Container Labeling 27. Proper Containers 6738 6630 Respiratory Protection
 Coveralis, "Warning / Danger 28. Proper Pesticide Transport 6739 6682 29. Containers Properly Rinsed 30. Accurate Measurement 6736 6684 6724 6604 12. Handler(s) 13. Emergency Med. Care Posting 6726 31 Ground Water Protection 32 Wellhead Protection 5487 1-5 14. Employee Working Alone, "Danger" 15. Decontamination Facility 6730 6609 6734 6960 33 Dormant Insecticides 6734(c) 16. Eyewash Immed. Available - Prod. Ac 17. Field Postings 6776 18. Safe Equipment 6742 TOTAL TOTAL COMPLIANCE ACTIONS, (Continued): Cease and Desist Order 11737 / 11897 / 13102 YES NO Correct Noncompliances By Follow-up Required YES Remarks - Include a detailed description of noncompliances. When additional space is required, continue on Inspection Report / VN Supplement, PR-ENF-111. INSPECTOR (Print Name) TIME AND DATE INSPECTED Signature INSPECTION ACKNOWLEDGED BY (Print Name) DATE ACKNOWLEDGED Signature VIOLATION NOTICE NO # Distribution: White - County; Canary - DPR; Fink - Inspector, Goldentod - Firm / Person Inspected Page of



CALIFORNIA LAW

CALIFORNIA FOOD AND AGRICULTURAL CODE

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Pesticide Use Enforcement Program Standards Compendium

Volume 8

Guidelines for Interpreting Pesticide Laws, Regulations, and Labeling





So, you have been sent out to do surveillance. As you are driving around you see an applicator performing roadside weed control.

You stop and talk to the applicator and find out that she is treating alongside the road for Purple loosestrife (*Lythrum salicaria*). She is using the herbicide Garlon 3A. You are in luck she is just getting ready to mix a new batch up in her backpack sprayer, so you will get to inspect a mix/load situation.

- •She is applying with a 4 gallon backpack sprayer.
- •She says her rate is 6 ounces/4 gallons.
- •She is using the non-ionic surfactant R-11. Her rate is 5 ounces/ 4 gallons.

STATE OF CALIFORNIA 104-DEPARTMENT OF PESTICIDE REGULATION X COMPLETE PESTICIDE USE PARTIAL MONITORING INSPECTION REPORT FOLLOW-UP INSPECTION Weed Mountain PR-ENF-104 (REV 01/10) Page 1 of 1 ORIGINAL INSP. # INSPECTING COUNTY FIRM / PERSON INSPECTED FIRM MAILING ADDRESS Weed Killers, Inc 4000 Starthistle Rd., Woodleeville Ca. 95684 BUSINESS TYPE PERMIT / OPERATOR ID # SUPERVISOR INTERVIEWED 0902456 N/R Joe Owner Jim King X YES NO Property Operator UNL PROPERTY LOCATION / SITE ID x Pest Control Business 025648 Maintenance Gardener 3800 Tumbleweed Dr. - 1A Other ADJACENT ENVIRONMENT LICENSE NUMBER 925684 N/R TELEPHONE NUMBER OAL MOAC PAG JPC APC UNL 530-622-5648 COMMODITY / SITE PRODAG Rights of Way * OTHER THE TO ME METHOD OF 1. AERIAL WIND VELOCITY 2 mph APPLICATION 2. CHEMICATION (CHECK ONE) X 3 HAND HELD DIRECTION P 4 GROUND RIG 5. OTHER HANDLER'S NAME / #INTERVIEWED ACTIVITY PERSONAL PROTECTIVE EQUIPMENT WORN Sheila Knapweed Handler/Applicator Long sleeved shirt and long pants. Shoes plus socks. PESTICIDE NAME / MANUFACTURER LABEL REGISTRATION NUMBER SIGNAL WORD FORMULATION DILUTION RATE Garlon JA Dow Agrosciences 62719-37 liquid 6oz/4gal å gallon Danger R-11 Wilbur Filis 2935 50142 Warning liquid 50*r*/4ga) 4 gpil A APPLICATION B. MIX/LOAD A APPLICATION B. MIX/LOAD COMPLIANCE COMPLIANCE COMPLIANCE COMPLIANCE REQUIREMENTS, (Continued) REQUIREMENTS Section Section 19. Closed Sys. Used /Criteria - "Danger" 20. Protect: of Persons/Animals/Property PCB Licensed 2. PCB Registered in County 11732 6614 3 Labeling Available at Use Site 6602 21. Equipment Registered - PCB 11732 Notice of Intent
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Labeling available at use site

Scope:

All registered pesticides.

3CCR 6602 -

A copy of the registered labeling that allows the manner in which the pesticide is being used shall be available at each use site.

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| 22. Equipment Identified - PCB 6630 |
| 23. Backflow Prevention - Airgap 6610 24. Containers Secured / Attended 6670 |
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| 26. Service Container Labeling 6678 |
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| 29. Containers Properly Rinsed 6684 |
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| ect |

Labeling – Site/Rate/Other Scope:
All registered pesticide uses.
FAC 12973 –

The use of any pesticide shall not conflict with labeling registered pursuant to this chapter which is delivered with the pesticide or with any additional limitations applicable to the conditions of any permit issued by the director or commissioner.

Labeling-Site/Rate/Other

- Rate according to applicator for Garlon 3A
 6 ounces/4 gallons
- R-11

5 ounces/4 gallons

Sensitive Arrais: The post citie should only be applied when the potential for our in adjacent a positive cressite qui real/dential areas. basies of water, known habitat for threatened c. and anyered epocies, nan-larget eroos) is minimal (e.g., when wind is blowing away fram-

Ground Equipment: To a nitrinothing spray of ft, Gauton SA should be used in this coned (high viscosity) spray mixtures using an agriculturally labeled deficentral addition, high viscosity hear, system, or equivelent as directed by the manufacturer. With ground reptyment, spray diff. ear be raidecad by Reading this opiny boom as low on possible; by applying 20 galluns or more all spray connects by scoping the operating spray pressures at the lower and of the manufacturers recommended programs for the specific nuzzi a type used (low pressure negative are nym which from spray equipment manufacturers); and by epizying whom wind victority is low (follow state regulations). In hand-gun applications, we could he minimum spray pressure that will provide adequate plant coverago (without forming a mist). Do not apply with nozzles that produce a

High Volume Leaf-Stent Treatment: To minin ize spray drift, du nut use preseura spaceding 60 asi at the spray nozzla and keep spraya no lugner than grush toos. An agriculturally bodied thickening agent may be used

Plants Controlled

Woody Plant Species

| ikler | dogwood | sall cedar*. |
|----------------------|-------------------|-------------------|
| HILMWOOD | elderberry | salmonte ty |
| 121. | elm . | sassatras |
| ié(e r) | galberry | soutch farmore |
| Austrellan pi ne | sece | suman |
| ear ditwer (bearnal) | hambeen: | sweethay magno'ia |
| rtrop: | kudzu' | aweetgam |
| rinch: | focust. | aysantone |
| :lacktrity | madrand | te 10ek |
| dackgumi | manies | th/mblaberry |
| drazilien bepper | mulherry | tulp popler |
| aeca/a | gaks | waxmyrtle |
| asnolhua | pateinn kin | western heminek |
| therry: | pina | wite rosa |
| hinguarin | polson ky | willow |
| tholse ainerry | polson calc | Witged alm |
| cltanwacd | poplar | |
| ralzogus (hawthom) | sat-bush | |
| Samuelana 🚐 | (One should non-) | |

Douglase fin (Basetiants spp.) 'For complete control, re-treatment may be precessary,

taday ragwan

Annual and Perennial Broadlesf Woods

| bindenari | Mexican potente. | eque abus lecicon |
|----------------|---------------------|-------------------|
| bureask | plantain | vəlch |
| Canada Ihistin | purak lagacstrPa | e letew |
| chicary | meannd | wild lettuce |
| curly dack | amartweed | |
| dence ion | Spanish mencles/ | |
| field binoweed | gummen accountlicks | |

Purple Loosestiffe (Lythnyn sylloxyla)

Purale leosestrife can be controlled with Iclian applications of Garlen SA. For broadcast applications, use a maritisum of 4 fb2 to 6 lb an of treinpyn (8 to 8 quarte of Garlon 3/1) por aute. Apply Garlon 3/1 when surely opsest its is at the bud to mic-liveding stage of growth. Follow up applications for control of regrowth enough be made the following year n order to achieve increased control of this wood species. For all approactors, a convenie surfactant should be added to the suray mixture. Follow all directions and use precautions on the label of the surfactant. Thorough waiting of the manage and steme is necessary to achieve satisfactory control. A minimum spray volume of 50 gallons per aceconimended for ground translast appairs) ons.

If using a packpack sprayer, a spray in xture containing 1% to 1.5% Garton 3A or 5 to 7.6 flips of Garlon 5A per 4 gallons of water afould be used. All purple lossestiffe plants should be thoroughly watten.

Application Methods

Use Garton 3A at lates of the role in associate uppy: (1/4 to 3 gallons of Gerlon SA) per scre to control broadlest weeds and woody plants. In all cases, use the amount specified in enough water to also written and complete coverage of the plants to se controlled. Use only water suitable: for spraying. Use an agriculturally bactles non-liquid surfactant for at folial spatiations. What using surfactants follow the use directions and preceditions listed on the surfactant manufacturer's tabel. Use the higher concentrations of surfactant in the soray mixture when applying lower apray you mas per edge. The order of addition to the agray tank is water, spray thirdening agent (it used), entitions herbicide (if used), and Goden 3A. Surfaction should be added to the soray lenk less or se recommended on the product label. I combine with emulationic consentrate herbinides, moderate continuous adaquate agitation

Before using any recommended and mixtures, read the circuliums and all use precentions on pollutabets.

For heat results, apply when woody plants and weeps are actively growing. When hard to commit species such as ash, blackgum, chake cliony, nom, manies, netes erras, or varger aim see prevailant and during applications made in late summar when the plams are mature our og appracionen i en i ske skiller i green i de green ger i green ger and during brought coursitions, use die nigere raties of Gartian SM alteria pe in dent virialien will. Teresen 101 Misture specially herbicides. (I omen 101 Misture Ia & eshifotad dea predikada, See pracuat label.) Torden 101 Mixture is not registered for use in the states of California and Florida.

When using Sarion 8A in combination with 2,4-D 3.8 Diamine, like DMA 4 IVM, or low votation enter herbleries, generally the higher rates should be used for satisfactory crish corons.

Use the higher doseue races whou brush contraction on average of 15 'est in height or when the brush covers more than FDW at the arranto 66 heated. If lower rates are used on hard to control specials, responding may accurately ear following treatment.

On alles where easy to control brush species domine a, rates less than Those listed may be effective. Consult State or Local Extension generative Purple loosestrife

Lythrum salicaria

If using a backpack sprayer, a spray mixture containing 1% to 1.5% Garlon 3A or 5 to 7.6 fl. oz. of Garlon 3A per 4 gallons of water should be used. All Purple loosestrife plants should be thoroughly wetted.

Specimen Label Revised 06-11-09

lamicaou<u>a</u>nter



GA Reg. No. 2005-90142

WA Reg. No. 2805-60142

Surfament Content......80%

| PRINCIPLE FUNCTIONING AGENTS Allyiphend ethoxyste, buly, alcohol, |
|-------------------------------------------------------------------|
| dimelhy polygiloxane |
| AS SPSAY ADJUVANT |

KEEP OUT OF REACH OF CHILDREN

WARNING - AVISO

Simple on entire delte, etiquella, busque a alguien para que se la explique e teledien debdle. (If you do not understand the lab of hind someone to explain it to you by ϕ_{ij}

PRECAUTIONARY STATEMENT'S: Crouses substant's but leringurary eye injury. Dit and gird in levies or on citating. West introducing water grappes, less stellad or salely glasses?, Romyou communicate cripting and wash dothing before to use. Juvisic contact. With sald in crophing. Recommend the use citation suits or state in 15 as a 17th or butly (plane). I armful if greateway. Wash the coughly with bear part what rather hond large.

COMBUSTIBLE LIQUID. Keep swey from heat, sparks and fire.

| FIRS | TAID |
|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Have the product container or lat control center or doctor, or gain | el Wish you when calling a poison grian treatment. |
| IF IN LYCS: | ehold aya (per and time shorty and gently with water for 18-20 minutes -Remove contact toness, if property for the fall Smittakes. Then continue this ring aye 41-21 a patisan control contact or for story for treatment advise |
| IF ON BKIN OR CLOTHING: | -Take of curls ministed chairing -Hiras skin (impreciately with plenty of water for 15 20 minutes -Could a missin control penter controllar for treatment advice |

| | FIRST AID (continued) |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IF SWALLOWED: | «tall a prison control center or doubter immediately for freelin and advice those persons about grass of water 4 share to awardow. The not into the water the tall the not into the varieting unless field to do so by a poison opinion of enter or opport "On not give englishing by mouth to an unconsisting aprecia." |
| IF INHALEO: | Matter person to freehe? If aerson is del treathing, call \$1\times or an attributance, then give prift (all respiration preferably mouth-to-mouth it possible. Cell is posen part of call fair or doubt for further heathers adding. |

DIRECTIONS FOR USE

R-11 Sureadar-Activator a succes y furmisated for increasing the efficacy of various agenullitrat them rook, fits hadged for use where quite weiting and uniform coverage of an agricultural disentiation a larget au face is required. R-1 may also in under the absorption and cans occarrior of evidential products.

and grown leads a consider of dystering products.

Raises of R. 11. Spreadure Archiv...turn may wary with plant and consideration of the following continuous and a number or at his time of application. Use the low cross of R-11. In notifering this plant authors is desired. The high raise of R-11 will not result in excessive focusing and shoply be used in distinctions and on the result in excessive for the product of the result in the second of the second of the result in the second of th

- Applications of systemic chemicals.
- Application rates se recommended on manufacturer's labels.
- Applications made under adverse conditions.

Generally R-91 should be added as the last Ingredien, into the spray landwith the egistor in hing. However, curren much sturre is labels may recontine at the addition of a continue southerent, such eq. 9-41 into the grapy tony confer in the misting securages.

USE RATES

Adaricides, Fungicides & Insectictus: Uso 2 to 32 1, az, per 100 gallons of serso that, per not all collaboration menumented and the participal menumented to the collaboration menumented and the participal menumented to the collaboration menumented to th

Herbicides, Defallants & Deskoants: Line 6 to 48 f. oz., por 100 gallans of spray for most applications. The application releasities to be as renommented on the herbicide menutecturer's label.

Aquatic Use rock. I have a superiorally interest products such as gaptiment, bits pryclared lipset herbit dae at 64 ft. na. par 11th gations of spray solution. The apolication rates should be as recommended on the harbit de his hiskuit is block.

Not for Aquatic Use in Washington

Plant Grawth Regulation When or EPA Registered Plant Grawth Regulator recommends the use of a nethodic Surfactural, R. 1º can be used at the relate suggested on the respective rebuilt through an exception manner of the respective rebuilt through an exception manner of the respective respective production of the Plant Grawth Regulator blood 1. The summer of the plant of the Plant Grawth Regulator blood 1. The control of the Plant Grawth Regulator blood 1.

Backpack or Mand Held Sprayers: Use 1 to 2 tealespoons (1/2 or 1 ft, oz.) per gallon of spray. The application rates amound be as recommended on the manufacture is label.

3cil Sterilente: Use 1% ci total apray

Herbicide, Defoliants, Dessicants:

Use 6 to 48 fl. oz per 100 gallons of spray for most applications

Backpack or Hand Held Sprayers:

Use 1 to 2 tablespoons (1/2 to 1 fl. oz) per gallon of spray. The application rates should be as recommended on the manufacturers label.

Specimen Label



Specialty Herbicide

PTrademark of Dow AgroSciences LLC

For the control of woody plants, broadlest weeds in forests and industrial non-crop areas, including majurfacturing and storage sites, rights-of-way such as electrical power lines, communication lines, pipelines, roadsides, railroads, fence rows, non-ingation ditch banks, and eround farm buildings; including application to grazed areas, and establishment and maintenance of vilidifie openings on these sites, and in Christmas tree plantations. Use within production forests and industrial non-crop sites (including tines listed above) may include applications to control target vegetation in and around standing water sites, such as marshes, wellands, and the banks of points and lakes.

For use in New York State, comply with Soution 21(c) Special Local Standillabeling for Gorjon SA, SuN NY-060062.

Active Ingradient

historyc 3,5,5-bishtare-2-pyridinyloxyseetta aatd, finethylechine aatt. Sher hydrotients

Acid equivalent: Mckeyy - 31,8% - 3 kvyst

EPA Reg. No. 62719 87

Keep Out of Reach of Children
DANGER
PE

PELIGRO

& ustable ou entiende to etiqueta, busquata a a gutan para qua sa la explique a veled en derello - (il you do nor un deceberatione tabal, ibril somprope to explain it to you in deteil.)

Precautionary Statements

Hazard to Humans and Domestic Animals

Corrosive • Causes Irreversible Eye Damage • Harmful II Swellowed Or Absorbed Impage dam • Fraigner or Progressible Hepented Skin Control May Cause Allergic Resotton in Some Individuals

Do not get in eyes or on eitin or cipthing.

Personal Protective Equipment (PPE)

- Applicators and other handlers must weer:

 Long-aleaved stirl and long pents
- Shoos plus sanks
- Profective eyemean
- Chemical resistent gloves (<u>5</u>.14 mds) such as tyrtyl nitcher, pajural nakter, neoprene rubber ur nitrile ropper

Dispard outling and other stabilise materials that how open pranched of healty contain indeed will this product sometimes. Do not reason them, Policy man, Galouria's first outline for desimply maintaining PPE. If no sport high policy for well ables and, Lee detergent and but water. Keep and west PPE separcely from other laundry.

Engineering Controls

When handlers use blosed eyetewns, endoced date, or alterall in a manner that masts the recurrents listed in the WPS (70 CFT 170.240/c)(4-5), the handler PHE requirements may be recuted or modified as specifier in the WPS.

User Salety Recommendations

- Listars shreling
- Weelt hands before eating, drinking, chowing gum, using tabacco, or using the lottet.
- Remove cludding immediately if posterior gets made. Then washline duplity and put on clean duthing.
- Harmone PPF imperitalisty after handling this product, Wash the outside of gloves before removing. As each as possible, Wash thoroughly and change into a per distribut.

First Aid

If the eyest. Hold eye open and final stowly and gentify will water for 19.20 rundes. Remove contect lenses, if placent, after the first 6 minutes, from confinue finaling eye. Call to poten control center or doctor for treatment addice.

If on skin or clothing: Take off contaminated dolling, Filinse skin immediately with plenty of water for 1940 minutes. Call a poison control center or dector for froatment advice.

Bewallowed: Call or palsan commo content or observe impossibility for incomment adulate. Here gens and or, allows of water 1 abile to availow. Do not include a carrier guinted told a poly a polyan control dentiar or doubter. Du not give anything by mouth to an uncercactura present. Here the produce certains or about with your winn certains a policion control certain or a field with your winn certain control control. 1905–1905–1909 of the mercan your decid electrical information.

Note to Applicator: Allergia skin reaction is not expected from exposure to spray mixtures of Garlon 2A horotaide when used as efreetag,

Note to Physician: Probablo mucosol camage may og tiraingleste the use of gastrio avage.

Corrosive – causes irreversible eye damage...

PPE:

- Long sleeved shirt and pants
- Shoes plus socks
- Protective eyewear
- •Chemical resistant gloves...

Signal Word:

DANGER

| DEPARTMENT OF PESTICID PESTICIDE USE MONITORING IN: PR-ENF-104 (REV. D1/10) Pag | SPECTION RE | PORT | X | FOL | LOW | UP IN | ISPEC' | TION | | | 10 | Wee | d Mount | 2.00 | INTY | | |
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----------------|------------------------------------------------------------------------------------------------------------|-------|----------|----------|--|
| FIRM (PERSON INSPECTED Weed Killers, Inc PROPERTY OPERATOR JOE OWNER PROPERTY LOCATION / SITE | SUPERVISO Jim King | OR . | | RVIE ES [| | 400 BUS DP | est Co lainten | TYP Ope | stle E rnto Bus | , 090245 | BUSINES | 5684 PERATOR SLICENSE | ID # | | a D | /R NL | |
| 3800 Tumbleweed Dr. ADJACENT ENVIRONMENT | - TA | | | | - 6 | COM | NSE N | QAC TY/S | SITE | 92568/I PAC JPC A Range | PC UNL | 530-62 | NENUMB 2-5648 | [8 | PROD | AG | |
| HANDLER'S NAME / # INTER | 3 | 401 | TVITY | | | APF | ECK O | NOI | × | 2. CHEMIGATION 3. HAND HELD 4. GROUND RIG 5. OTHER ERSONAL PROTEC | | DIRECTION | | | w | | |
| Shella Knapweed | WENED | Handler/Appli | | | |) an | g sleev | ed s | _ | and long pents, Sl | | | | | | | |
| PESTICIDE I Gailon 3A Dow, Agrascience | NAME (MANUFACTURE | R | 62719 | | GIST | RATIO | IUN NC | MBEI | R | SIGNAL WORD Daniger | FORMUL | ATION | RATE | | ILU TION | | |
| A. APPLICATION GOMPLIANCE | | | | IX/LO | | | PPLIC | | ION | | | | - 1 | | X/LOA | | |
| TES NO WA 1. PCB Lic 2 PCB Re 3. Labeling 4. Notice o 5. Certified 6. Compile 7. Labeling 8. Labeling 9. Regulating 11. Coveral 11. Coveral 12. Handler 13. Emerge 14. Employee 15. Decortal 15. Decorta | gistered in County Available at Use S I intent Applicator Sup RM Wester Condition - Stet/Rate/Other - PPE ons - PPE ons - PPE ons - PPE ons - Other - PPE ons - Warning / Dange (s) - Working Alone. Dan mination Facility Immed Available - Pn | 643 640 129 129 673 673 672 672 10g 672 673 673 673 | 01 × 32 × 2 × 2 × 32 × 32 × 32 × 32 × 32 | 140 | M/A | | the h | I/A | 19 20. 21. 22. 23. 24. 25. 26. 27. 28. 30. 31. 32. | Closed Sys. User Protect of Person Equipment Fole Equipment Fole Bacdflow Prevs Containers Ser Containers Service Containers Service Containers Proper Posticio Containers Pro Accurate Meas Ground Water i Weilhead Prote Dormant Insect | d /Criteria - ns/Animals pistered - ntified - Pro ention - Ai sured / Att eled / Clo ner Labeli ers e Transpi perly Rins urement Protection | "Danger" //Property // | Section 6746 6614 11732 6630 6610 5670 5676 6680 6682 6684 6604 6651-5 | | | III. | |
| 18. Safe Eq COMPLIANCE ACTIONS: Cease and Desist Order 11 Follow-up Required | uipment | 674 | 2 J | NO NO | | | | NCE | | AL CTIONS, (Continuiances By: | red): | | TOTAL | | | | |
| INSPECTOR (Print Name) INSPECTION ACKNOWLEDG | EO BY (Print Name) | □ NO # | Signate Signate | ure. | ырася | IS FE | nuwed, | y con | unu | е он назресиол R | pon (VNS | TIME | AND DATE | INSPE | | | |

Labeling – PPE Scope: All persons handling registered pesticides FAC 12973 –

The use of any pesticide shall not conflict with labeling registered pursuant to this chapter which is delivered with the pesticide or with any additional limitations applicable to the conditions of any permit issued by the director or commissioner.

Regulations - PPE

3CCR 6738

Scope: All employees handling any pesticide When:

- Required by labeling or regulation
- Mixing or loading
- Cleaning, adjusting or repairing equipment
- Applying using hand-held, vehicle-mounted or towed equipment
- Flagging

Employer Responsibilities

- (a) The employer shall:
- (1) Provide all required personal protective equipment, provide for its daily inspection and cleaning (according to pesticide labeling instructions or, absent any instructions, washed in detergent and hot water), and repair or replace any worn, damaged, or heavily contaminated personal protective equipment.

CCR3 – 6738 Eye protection

- (b) The employer shall assure that:
 - (1) Employees wear protective eyewear when required by pesticide product labeling (except as expressly provided in this section) or when employees are engaged in:
- (A) Mixing or loading except as provided in 6738(h);
- (B) Adjusting, cleaning, or repairing, mixing, loading, or application equipment that contains pesticide in hoppers, tanks, or lines;
- (C) Application by hand or using hand held equipment.
- (2) Whenever protective eyewear is required, one of the following types of eyewear is worn:
- (A) Safety glasses that provide front, and supplemental brow and temple protection (Common eyeglasses, including sunglasses, do not meet this requirement);
- (B) Goggles;
- (C) Face shield;
- (D) Full face mask used in conjunction with respiratory protection.

3CCR - 6738 Gloves

- (c) The employer shall assure that:
 - (1) Gloves are worn when required by the pesticide product labeling (except as expressly provided in this section) or (unless the pesticide product labeling specifies that gloves must not be worn), when employees are engaged in:
 - (A) Mixing or loading, except as provided in 6738(h);
 - (B) Adjusting, cleaning or repairing contaminated mixing, loading, or application equipment; and
- (C) Application by hand or using hand-held equipment except when applying vertebrate pest control baits using long handled implements that avoid actual hand contact with the bait or potentially contaminated areas on equipment.
- (2) If a specific type of glove is not specified on product labeling for the pesticide being handled, gloves made of rubber, neoprene, or other chemical resistant material that provides equivalent or better protection are used. Gloves or glove linings of leather, cotton, or other absorbent materials shall not be worn unless expressly permitted by pesticide product labeling. If chemical resistant gloves with sufficient durability and suppleness are not available, leather gloves may be worn over chemical resistant gloves liners. Once leather gloves have been used for this purpose, they shall not be worn in any other situation.

3CCR - 6738 Footwear

- (d) The employer shall assure that:
 - (1) When chemical resistant footwear is specified by the pesticide product labeling, one of the following types of footwear is worn:
- (A) Chemical resistant shoes;
- (B) Chemical resistant boots; or,
- (C) Chemical resistant coverings worn over boots or shoes.

PESTICIDE USE PARTIAL MONITORING INSPECTION REPORT T FOLLOW-UP INSPECTION Weed Mountain PR-ENF-104 (REV 01/10) Page 1 of 1 ORIGINAL INSP. # INSPECTING COUNTY FIRM / PERSON INSPECTED FIRM MAILING ADDRESS 4000 Starthistle Rd., Woodleeville Ca. 95684
BUSINESS TYPE PERMIT / OPERATOR ID #

Preperty Operator 0902455 Weed Killers, Inc SUPERVISION INTERVIEWED □ N/R Joe Owner Jim King Property Operator X YES TINO PROPERTY LOCATION / SITE ID x Pest Control Business Maintenance Gardenet 3800 Tumbleweed Dr. - 1A ADJACENT ENVIRONMENT LICENSE NUMBER 925684 N/R TELEPHONE NUMBER TOAL TOAC TIPAG TUPO TAPE TUNE 530-622-5648 OMMODITY / SITE PROD AG * OTHER METHOD OF I. AERIAL WIND VELOCITY 2 mph APPLICATION 2. CHEMIGATION X 3. HAND HELD 4 GROUND RIG DIRECTION 5. OTHER HANDLER'S NAME / #INTERVIEWED ACTIVITY PERSONAL PROTECTIVE EQUIPMENT Handler/Applicator Sheila Knapweed Long sleeved shirt and long pants. Shoes plus socks PESTICIDE NAME / MANUFACTURER LARFI REGISTRATION NUMBER SIGNAL WORD | FORMULATION RATE DILUTION Garlon JA Dow Agrosciences 62719-37 o7/4 gal gallen Danger B-11 Wilbur Ellis 2935 50142 Warning liquid Soz/4 gal 1 gallon A APPLICATION B. MIX/LOAD A APPLICATION B. MIX/LOAD COMPLIANCE COMPLIANCE COMPLIANCE COMPLIANCE REQUIREMENTS REQUIREMENTS, (Continued) Closed Sys. Used /Criteria - "Danger
 Protect: of Persons/Animals/Property PCB Licensed 2. PCB Registered in County 11732 6614 3. Labeling Available at Use Site 6602 21. Equipment Registered - PCB 11732 6434 6406 Notice of Intent
 Certified Applicator Sup RM 22. Equipment Identified - PCB 6630 23. Backflow Prevention - Airgap 12973 6 Complies w/Permit Conditions 24 Containers Secured / Attended 25 Containers Labeled / Closures Containers Secured / Attended 6670 7. Labeling - Site/Rate/Other 12973 6676 8. Labeling - PPE 12973 6678 Service Container Labeling Proper Containers 6738 6680 6682 10. Respiratory Protection 28. Proper Pesticide Transport 1. Coveralls, "Warning / Danger 6684 6736 29. Containers Properly Rinsed 12. Handler(s) 6724 30. Accurate Measurement 6604 6726 6487 1-5 14. Employee Working Alone, "Danger Ground Water Protection Wellhead Protection 6609 6734 15. Decontamination Facility 6960 33 Dormant Insecticides 16. Eyewash Immed. Available - Prod. Ac 6734(c) 17. Field Postings 6776 18. Safe Equipment 6742 TOTAL COMPLIANCE ACTIONS: COMPLIANCE ACTIONS, (Continued) Cease and Desist Order 11737 / 11897 / 13102 Correct Noncompliances By Follow-up Required YES - NO Remarks - Include a detailed description of noncompliances. When additional space is required, continue on Inspection Report / VN Supplement, PR-ENF-111. INSPECTOR (Print Name) TIME AND DATE INSPECTED Signature INSPECTION ACKNOWLEDGED BY (Print Name) DATE ACKNOWLEDGED VIOLATION NOTICE - NO Distribution: White - County: Canary - DPR: Pink - Inspector: Goldenrod - Firm / Person Inspected

X COMPLETE

STATE OF CALLEOPHIA

DEPARTMENT OF PESTICIDE REGULATION

Coveralls -Scope:

Employees handling any pesticide with "DANGER"

"WARNING" on the labeling 3CCR 6736 -

- The employer shall provide coveralls for each employee who handles any pesticide with the signal word "DANGER" or "WARNING" on the label except as provided in 6738(h).
- (b) The employer shall assure that:
- (1) Employees start each work day wearing coveralls whenever they handle pesticides with the signal word "DANGER" or "WARNING":
- (3) Employees change out of their coveralls and wash at the end of the work day:
- (4) Potentially contaminated coveralls removed at the worksite or headquarters are not taken home by employees; and
- (5) Employees whose work day does not involve return to the employer's headquarters, remove and store potentially contaminated coveralls in a sealable container outside of their own living quarters for later return to the employer.

STATE OF CALIFORNIA 104 DEPARTMENT OF PESTICIDE REGULATION X COMPLETE **PESTICIDE USE** PARTIAL MONITORING INSPECTION REPORT FOLLOW-UP INSPECTION Weed Mountain PR-ENF-104 (REV. 01/10) Page 1 of 1 ORIGINAL INSP # INSPECTING COUNTY FIRM / PERSON INSPECTED FIRM MAILING ADDRESS Weed Killers, Inc 4000 Starthistle Rd., Woodleeville Ca. 95684 PERMIT/OPERATOR ID # SUPERVISOR INTERVIEWED 0902456 Joe Owner N/R Jim King Property Operator PROPERTY LOCATION / SITE ID x Pest Control Business 025648 Maintenance Gardener 3800 Tumbleweed Dr. - 1A ADJACENT ENVIRONMENT N/R TELEPHONE NUMBER LICENSE NUMBER 925684 OAL MI OAC | PAG | JPC | APC | UNL 530-622-5648 OMMODITY / SITE FROD AG Rights of Way TERTME METHOD OF 1. AERIAL WIND VELOCITY 2 mph APPLICATION 2 CHEMIGATION CHECK ONEY: 3 HAND HELD DIRECTION 6 4 GROUND RIG I S OTHER HANDLER'S NAME / #INTERVIEWED ACTIVITY PERSONAL PROTECTIVE EQUIPMENT WORN Sheila Knapweed landler/Applicator Long sleeved shirt and long pants. Shoes plus socks FESTICIDE NAME / MANUFACTURER LABEL REGISTRATION NUMBER SIGNAL WORD FORMULATION DILUTION Garlon 3A Dow Agrosciences 62719-37 liquid 4 gallen Danger R-11 Wilber Ellis 2935-50142 4 gallon Watning Benud 50Z/4gal A. APPLICATION B. MIX/LOAD A. APPLICATION B. MIX/LOAD COMPLIANCE COMPLIANCE COMPLIANCE COMPLIANCE REQUIREMENTS Section REQUIREMENTS, (Continued) Section 1. PCB Licensed 11701 19. Closed Sys. Used /Criteria - "Danger" 6746 20. Protect of Persons/Animals/Property
21. Equipment Registered - PCB 2 PCB Registered in County 11732 6614 3 Labeling Available at Use Site 6602 11732 6434 22. Equipment Identified - PCB Notice of Intent
 Certified Applicator Sup RM 8630 6406 23. Backflow Prevention - Airgap 6610 6. Complies w/Permit Conditions 12973 24. Containers Secured / Attended 25. Containers Labeled / Closures 6670 7. Labeling - Site/Rate/Other 8. Labeling - PPE 12973 6676 12973 Service Container Labeling Proper Containers 6678 9. Regulations - PPE 6738 6680 o. Respiratory Protection 6739 28. Proper Pesticide Transport 6682 6684 29. Containers Properly Rinsed 6724 30. Accurate Measurement 0604 12. Handler(s) 13. Emergency Med. Care Postino 6487.1-5 Ground Water Protection 14. Employee Working Alone "Danger" Wellhead Protection 6609 15 Decontamination Facility 6734 6960 33. Dormant Insecticides 16. Eyewash Immed. Available - Prod. Ag 6734(c) 17. Field Postings 6776 6742 18. Safe Equipment TOTAL TOTAL COMPLIANCE ACTIONS: COMPLIANCE ACTIONS, (Continued): Cease and Desist Order 11737 / 11897 / 13102 YES NO Correct Noncompliances By Follow-up Required YES Remarks - Include a detailed description of noncompliances. When additional space is required, continue on Inspection Report / VN Supplement, PR-ENF-111. INSPECTOR (Print Name) TIME AND DATE INSPECTED INSPECTION ACKNOWLEDGED BY (Print Nume) Signature DATE ACKNOWLEDGED VIOLATION NOTICE Distribution: While - County: Canary - DPR; Pink - Inspector, Goldenrod - Firm / Person Inspected

Page

Handler – Training Scope: All employees who handle pesticides 3CCR 6724 -

Certified applicators are considered trained.

| PESTIC | IDE USE | ECTION RE | PORT | | OP. | OMPL ARTIA OLLOV | L | WSPE | CTIC | ON. | | 10 | 4- | | | | |
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| FIRM / PERS | ON INSPECTED | | | | _ | _ | FIR | M MA | TLIN | 3 ADT | DRESS | | | 7.764.57 | | 218. | |
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| PROPERTY L | OCATION / SITE ID | | | - | | | × | Pest 0 | contr | ol Bus | iness nace to | BUSINESS | LICEN | SE# | | | U |
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| Garlun 3A D | nw Agmsciences | | | 623 | 719-37 | 7 | | | | | Canger | liquid | | 602/rigal | 49 | allon | |
| R-11 Wilbur | Ellis | | | 295 | 35-50 | 142 | | | | | Warning | liquid | | Soz/4ga | 49 | allon | |
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| A. APPLICA | 311 - 11 | | | - | | LOAD | | _ | 100 | TION | 1 | | | - | B. M | | 15.1 |
| COMPLIANCE | REQU | IREMENTS | Sec | tion | 1 | LIANC | 400 | MPLIA | Inn | R | EQUIREMEN | TS, (Conti | nued) | Section | 1 | MPLIA | 4 |
| YES THE TAUN | 1 PCB Licens | eci | 1.17 | 01 | (ES) 1 | 10 11 | NE! | 100 | 8161 | 19 | Closed Sys. Used | /Criteria - | "Dang | er 6746 | YES | t/E | 10 |
| | 2. PCB Regist | ered in County | 117 | 32 | × | | | | | 20 | Protect of Person | s/Animals | Proper | ty 6614 | | | |
| - | Labeling Av A Notice of Int | allable at Use Sit | te 66 | | | * | | - | - | | Equipment Reg Equipment Iden | | | 11732 | - | | F |
| | Notice of Int Certified Ap | plicator Sup RM Permit Condition | 64 | 06 | | | - | | | 23. | Backflow Preve | ntion - Air | gap | 6610 | | | 1 |
| - | 7 Labeling - S | /Permit Condition lite/Rate/Other | 129 128 | 73 | | | 111 | + | - | 24. | Backflow Preve Containers Sec Containers Lab | ured / Att | ended | 6670 6676 | - | - | H |
| | 8 Labeling - P | PE | 128 | 73 | 7. 1 | × | | | | 26 | Service Contain Proper Contain | ner Labeli | ng | 6678 | | | t |
| | Regulations Respiratory | Protection | 67: | 38 | | * * | - | - | - | 27. | Proper Contain Proper Pesticid | ers e Transoc | Tro | 6680 | | - | H |
| | 11 Coveralls " | Warning / Dange | 67: | 36 | _ | × | | | 1 | 29 | Containers Pro | perly Rins | | 6684 | 1 | | t |
| | 12. Handler(s) | Med Care Posti | 67: 67: | 24 | | × | - | - | 0 | | Accurate Meas | | | 6604 | | \vdash | ₽ |
| | 1.4. Employee Wo | orking Alone, "Dang | ger" 67. | 30 | | | | | | 32 | Ground Water I Wellnead Prote | ction | | 6609 | | | |
| | 15. Decontamin | ation Facility | 673 od. Ag. 673 | | | | | | | 33. | Dormant Insect | icides | | 6960 | 1 | | 1 |
| | | ned Available - Pro os | 67 | V 1 | | | | | | | | | | 11 | | | 1 |
| COMPLIAN | 18. Safe Equipa | ment | 67 | 42 | | 1 | CC | MPI | AN | TO | CTIONS, (Continu | ed): | | TOTAL | 100 | | |
| Cease and I | Desist Order 11737 | /11697/13102 | | ES [|] NO |) | | | | | liances By: | | | | | | |
| Follow-up R | | | | ES | NO | _ | | | | | | | | | | | |
| Remarks - li | nclude a detailed de | scription of noncon | pliances. Wh | en adi | dition | a) spa | re is t | eguiri | ed, c | ontine | ue on Inspection Ru | port/VNS | uppiem | ent, PR-ENF | 111. | _ | _ |
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| NSPECTOR | (Print Name) | | | Sinn | afure | _ | | | | | | | THE | E AND DATE | nice | ECTE | D |
| - No. co. or | A. Land London | | | J. | Pinig | | | | | | | | 1.49 | - CAD DATE | andr | | 4 |
| INSPECTION | ACKNOWLEDGED I | BY (Prail Name) | | Sign | elure | | | | | | | | DAT | TE ACKNOW | LEDGS | ED | |
| VIOLATI | ON NOTICE | U YES | □ NO # | | | | | | | | | | | | | | |
| Distribution: | White - County Co | nary - DPR; Pink - | Inspector: C | iolder | nrod - | - Firm | /Per | son Ir | ispe | cted | | | | Page | _ | of | = |
| | | | | | | | | | | | | | | | | | |

Decontamination Facility Scope:

For all pesticides:

- -Ag Production
- -Non-Production and non ag settings – employees handling pesticides with the signal word "DANGER" Or "Warning" 3CCR 6734(a)(b)(d) –

3CCR-6734(a)(b)(d)

a) The employer shall assure that sufficient water, soap and single use towels for routine washing of hands and face and for emergency eye flushing and washing of the entire body are available for

employees as specified in this section.

(1) This water shall be of a quality and temperature that will not cause illness or injury when it contacts the skin or eyes or if it is swallowed, and shall be stored separate from that used for mixing with pesticides unless the tank holding water for mixing with pesticides is equipped with appropriate valves to prevent back flow of pesticides into the water.

(2) One clean change of coveralls shall be available at each decontamination site.

(b) The decontamination site for employees handling pesticides for the commercial or research production of an agricultural plant commodity shall be at the mixing/loading site and not more than 1/4 mile (or at the nearest point of vehicular access) from other handlers, except that the decontamination site for pilots may be at the loading site regardless of distance from where the pilot is working.

The decontamination site shall not be in an area being treated or under a restricted entry interval

unless:

(1) The handlers for whom the site is provided are working in that area being treated or under a restricted entry interval;

(2) The soap, towels, and extra change of coveralls are in an enclosed container; and

(3) The water is running tap water or enclosed in a container.

(d) The decontamination site for employees handling pesticides for uses other than the commercial or research production of an agricultural plant commodity shall be within 100 feet of the mixing/loading site when they are handling pesticides with the signal word "DANGER" or "WARNING" on the label.

Decontamination Facilities

- What does it need to have-
 - Sufficient water
 - Sufficient soap
 - Sufficient single use towels
 - One clean change of coveralls
- Where does it need to be-
 - Production plant agriculture
 - At the mixing and loading site and,
 - Within ¼ mile of each handler or at closest point of vehicular access
 - Non Production agriculture and non-agriculture settings
 - Within 100 feet of the mixing and loading site

| PESTICI | IFORNIA OF PESTICIDE REGUL DE USE RING INSPEC | | ORT | | | COM PART | IAL | | ISPEC | TIO | N | | 10 | | | | | | | |
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| PR-ENF-104 (R | EV. 01/10) Page 1 of 1 | | | | | ORI | GINA | AL INS | SP.# | - | | - | - 4 | | | | | ITY | | |
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| | y Agrasciences | | | | 719 | | | | | | | Danger | | | - | _ | | | | |
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| APPLICAT | пом | | | | | VLO. | | | PPL | | TION | | | | | | | | | |
| OMPLIANCE | REQUIRE | MENTS | Sect | IO1 | | PLIA | 17.00 | 75.77 | PLIA | NCE | F | EQUIREMEN" | TS, (Cont | inued) | Sect | ion | | | | |
| ES NET WA | 1 PCB Licensed | ***** | 117 | - | YES | 110 | N/A | YES | NO. | N/A | 14.30 | | | | el 674 | B | Y58 Y | 10: 11/ | | |
| | PCB Registered | in County | 117 | 32 | × | 5.10 | | | | | 20. | Protect of Person | s/Animals | /Proper | ty 661 | 4 | | | | |
| | Labeling Availab | ble at Use Site | 660 | | | × | | | - | | 21 | Equipment Reg | istered - | PCB | | | | | | |
| | Notice of Intent Certified Applica | ator Sup RM | 540 | 56 | | - | × | | | - | | | | | | | - | - | | |
| | Complies w/Per | mit Conditions | 129 | 73 | | | × | | | | 24. | Containers Sec | ured / Att | lended | | | | | | |
| | Labeling - Site/F Labeling - PPE | Rate/Other | 129 129 | 73 | × | × | | | | | 25. | Containers Lab | eled / Clo | sures | | | | - | | |
| 111 | | PE | 677 | 38 | | × | | | | | 27 | Proper Contain | er Labell ers | ng | 668 | 30 | | - | | |
| | 10. Respiratory Prof 11. Coveralls, "Wari | tection | 673 | | | - 11 | × | | | | 28. | Proper Pesticia | e Transp | ort | | | COUNT OR PROPERTY OF THE PROP | | | |
| | 11. Coveralls, "War 12. Handler(s) | ning / Danger | 673 | | - | × | 11.5 | | 2.7 | _ | 29. | Accurate Measu | erly Kins | sed | | | | - | | |
| | 13. Emergency Med | Care Posting | g 67: | | | × | - | | - | | | | | 1 | | | - | - | | |
| | 14. Employee Working | | 673 | | | | × | | | | 32 | Wellhead Prote | ATION WIND VELOCITY 2 mph legular Social Soc | | | | | | | |
| | Decontamination Evewesh Immed | n racility Available - Prod | 673 Ag 673 | 1(c) | × | | * | | | - | 33. | Dormant Insect | cides | | 096 | N. | - | + | | |
| | 7. Field Postings | | 01 | 7/2 | | | ON. | | | | | | | | | | | | | |
| OMPLIANCE | 18 Safe Equipment | | 674 | 12 | | | | 000 | M DI | ANG | TO | | oid): | | TOT | AL | | | | |
| ease and be | 2 ACTIONS. | 907 / 45400 | 1 Y S | S I | IN | 0 | | | | | | liances By: | eu). | | | | | | | |
| ollow-up Rec | quired | | ☐ YE | S | N | 0 | | - | | | | | | | | | | | | |
| | lude a detailed descript | tion of noncompi | liances. Wh | en ad | ditlo | maí s | расе | is re | quire | d, cc | ntini | ue on Inspection Re | port / VN S | uppiem | ent, PR-EN | IF-11 | 1. | | | |
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| ISPECTOR (P | Print Name) CKNOWLEDGED BY (P | | _ NO # | Sign | | | | | | | | | | | | | | | | |

Safe Equipment Scope:

All equipment used by employees to apply or mix and load any pesticide.

3CCR 6742 (a)(b) –

This regulation covers the general safety and maintenance of equipment. Is everything in good condition?

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| TERVIEWED | 1 | ACTIV | VITY | | | | | | PI | 5. OTHER ERSONAL PR | OTE | TIVE EQUI | PMENTW | ORN | | |
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| REQUIREMENTS | | Section | n | - | | A - 10 | | | R | EQUIREN | MEN | TS. (Cont | nuedi | Section | CON | APLIA |
| and the second | | 3370 | 7.4.4 | 665 | (MA | WEE | MDI | 1100 | 1.0 | | | | | * 6746 | YES | -NO |
| Registered in County | | 11733 | 2 8 | | - | - | | | 20 | Protect of F | erso | ns/Animals | Property | 6614 | | |
| ing Available at Use | Site | | | × | | | | | 24 | - Particularity | 1300 | listered - | CL | 0000 | × | |
| e of Intent ied Applicator Sun R | M | 6406 | | | | 1 | | | | | | | | | × | |
| olies w/Permit Condit | ons | | | | 16 | | | | 24 | Containers | Sec | ured / Att | ended | 6670 | | |
| ing - Site/Rate/Other | - | 12973 | 8 1 | | | | | | 25 | Contamers | Lan | ejeu / Ciu | sures | | - | |
| lations - PPE | | 6738 | | 2 | | | | | 27 | Proper Co | ntain | ers Labell | ng | 6630 | | |
| ratory Protection | | 6739 | | | × | | | | 28. | Proper Per | sticid | e Transpo | ort | | | |
| far/s) | ger: | | | | | - | - | | 30 | Accurate N | leas. | perly Kins urement | ea | | - | - |
| gency Med. Care Po: | sting | 6726 | | # | | | | | 31 | Ground W | ater l | Protection | | 6487 1-5 | | |
| yee Working Alone, "De | anger | 6730 | | | × | | | | 32 | Wellhead I | Prote | ction | | | | |
| ntar lination Facility ash Immed. Available - I | Prod. Ac. | 6734(| c) " | - | × | - | | - | 33 | Dormant II | sect | icides | | 0300 | | - |
| Postings | | | | | | | | | L., | - | | | | | | |
| Equipment | | 6742 | × | _ | | CO | ирп | ANG | | | ontine | ied). | | TOTAL | | |
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| ailed description of nonco | ompliances | s. When | additi | onal s | space | is /e | quire | ed, co | ontinu | ie on Inspect | on Ri | epon / VN S | upplemei | nt, PR-ENF-1 | 11. | |
| | REQUIREMENTS Licensed Registered in County ling Available at Use of Intent fied Applicator Sup R piles w/Per mit Condit ling - Site/Rate/Other ling - Site/Rate/Rate/Other ling - Site/Rate/Rate/Other ling - Site/Rate/Other ling - Site/Rate/Rate/Other ling - Site/Rate/Rate/Rate/Rate/Rate/Rate/Rate/Ra | DE NAME / MANUFACTURER AREQUIREMENTS Licensed Registered in County ling Available at Use Site s of Intent fled Applicator Sup RM plies w/Permit Conditions ling - Site/Rate/Other ling - PPE liratory Protection ralle, "Warming / Danger" lier(s) gency Med. Care Posting yee Working Alone, "Danger" ntarmination Facility sah Immed. Available - Prod. Ag Posting's Equipment VS: vi 11737 / 11897 / 13102 | DE NAME / MANUFACTURER | B. MII Page Page | B. MIX/LO REQUIREMENTS Section ComPutation Compu | B. MIX/LOAD | B. MIX/LOAD A. | B. MIX/LOAD A. APPI | B. MIX/LOAD A. APPLICA | B. MIX/LOAD A. APPLICATION | B MIX/LOAD A APPLICATION Planger Warning | B MIX/LOAD A APPLICATION A APPLICATION | B. MIX/LOAD A. APPLICATION Benger Biglid Warning Biglid Warning Biglid Bigl | B. MIX/LOAD A. APPLICATION B. | B. MIX/LOAD A. APPLICATION Danger liquid bot/4gal bot/ | B. MIX/LOAD A. APPLICATION B. MIX/LOAD A. APPLICATION B. MIX/LOAD B. MIX/L |

Backflow prevention – Air-gap

Scope:

All equipment that handles any pesticide and which draws water from an outside source.

3CCR 6610 –

All equipment must be equipped with a backflow prevention device when handling pesticides and drawing water directly from any outside source.

Exemptions:

Generally application equipment of 5 gallon capacity or less. A manual air-gap must be maintained.

| PRENT 104 (REV. DI/ IRM / PERSON INSPI Meed Killers, Inc. IROPERTY OPERATO IROPERTY LOCATION 3800 Tumblewee DJACENT ENVIRON | SUPERVIS Jim King | | | | RVIE | WED | FIRM 400 BUS | MAILIN OD Start | | The Control of the Co | | INSP | ed Mount ECTING | | ITY |
|-----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|------------|--------------------------------|-------|-------|-------|--------------------|------------------------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|---------|--------------------|-----------|------------------|
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| Weed Killers, Inc PROPERTY OPERATO TOO OWNER PROPERTY LOCATION 3800 Tumblewee | Supervis Jim King NVSITE (D | | | | | | 400 BUS | OG Start | | The Control of the Co | m = - | | | | |
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| | 371237 | | | | | - | APP | PLICATIO ECK ONE | N E | 2. DHEMIGATION. 3. HAND HELD | | - | ELOCITY 3 | mph | |
| | DLER'S NAME / + INTERVIEWED | | | | | | | | | 4. GROUND RIG 5. OTHER | | DIRECT | | _ 10 _ | ~ |
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| arlon 3A Dow Agros | sciences | | | 62719 | 1-37 | | | - | | Danger | hupid | | 607/4gal | | |
| 11 Wilbur Ellis | | | | 2935- | 5014 | 2 | | | | Warning | liquid. | | Soz/Agal | 4 gall | on |
| | | | | | | | | | | | | | | | |
| APPLICATION | | | | B, MI | 77.72 | 100 | | PPLICA | | 1-1 | | | - | B. MIX | |
| MPLIANCE No. 1865 | REQUIREMENTS | | Section | n I | MPLU | ANGE | | PLIANCE | R | EQUIREMEN | TS, (Cont | inued) | Section | VEST | LIANCE |
| 1 PC | CB Licensed CB Registered in County | | 1170 | 1 × | 1 | | | | 19. | Closed Sys. User Protect, of Person | /Criteria - | *Dange | 6746 | | × |
| 3. La | beling Available at Use S | ilte | 6602 | | × | | | | 21. | Equipment Reg | istered - | PCB | 11732 | × | _ |
| 4 No | otice of Intent entitled Applicator Sup RN | | 6434 6406 | + | - | × | | - | 22 | Equipment Iden Backflow Preve | itified - P | DB . | 6630 6610 | × | - |
| 6. Cc | omplies w/Permit Condition | ns | 12973 | 3 | | × | | | 24. | Containers Sec | ured / Att | ended | 6670 | × | |
| 7 La | ibeling - Site/Rate/Other ibeling - PPE | | 1297: | | × | | | | | mainers Lab | eled / Cit | SUIDS | 6678 | ~ | |
| 9. Re | egulations - PPE | | 6738 | | × | | | | 27. | Service Contain Proper Contain Proper Pesticid | ers ers | ng | 6680 | | |
| 10. Re | espiratory Protection | - 44 | 6739 6736 | | × | × | _ | | on. | Proper Pesticid | e Transp | ort | 8682 | | |
| 12. Ha | overalls, 'Warning / Dang andler(s) | er | 6724 | | × | | | | 30. | Containers Pro Accurate Meas | urement | | 6604 | | |
| 13. Er | andler(s) nergency Med. Care Pos | ting | 6726 | | × | | 1 | | 31. | Ground Water I Wellhead Prote Dormant Insect | rotection | | 6487.1-5 6609 | | |
| 14: Em | nployee Working Alone, "Dar econtamination Facility | iger" | 6730 6734 | | | * | | | 32 | Pormant Insert | ction | | 6960 | | |
| 16. Ey | ewash immed, Available - P | rod. Ag. | 8734(| (2 | | * | 2.11 | | 1 | and the state of | | | 11-1 | | |
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| ease and Desist O | rder 11737 / 11897 / 13102 | | YES YES | | NO. | | Con | rect Non | comp | liances By. | | | | | |
| | detailed description of noncor | mnliance | | - | 10.00 | SORCE | 13 10 | quired, o | ontini | e on Inspection Re | port / VN S | uppleme | m. PR-ENF- | 11. | _ |

Service Container Labeling Scope:

All secondary containers used to store or transport dilute or concentrated mixtures of pesticides.

3CCR 6678 –

Service containers, other than those used by a person engaged in the business of farming when the containers are used on the property the person is farming, shall be labeled with:

- (a) the name and address of the person or firm responsible for the container;
- (b) the identity of the pesticide in the container; and
- (c) the word "Danger,"
 "Warning," or "Caution" in
 accordance with the label on the
 original container.

3CCR 6680 – Proper Containers

- In no case shall a pesticide be placed or kept in any container of a type commonly used for food, drink or household products
 - Never Use
 - Empty coffee cans, soda cans or bottles, cooking vessels
 - You can use
 - Generic plastic or glass bottles with no identifiable food or beverage labeling.

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| Snella Knapw | eed | | nandet/Appl | KHIO | N. | | - | Long Sleeve | o smri | and long pants. Sn | oes plus so | Ks | | | | | _ |
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| | 4. Notice of Int | tent plicator Sup RM | 643 | 34 | | | × | | 22. | Equipment Iden | itified - PO | CB | | 6630 | x | | |
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| | 7. Labeling - S | Site/Rate/Other | 129 | | × | - | ÷ | | 25 | Containers Lab | eled / Clo | sures | | 6676 | x | | - |
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| | 11. Coveralls, " | Protection Warning / Dange | er" 673 | 6 | | × | 111 | | 29. | Containers Pro | perly Rins | ed | | 6684 | | | * |
| | 12. Handler(s) | Med. Care Post | ing 672 | | 14 | * | 1 | | | Accurate Meas | | | | 6604 6487 1-5 | | | _ |
| | 14. Employee Wo | orking Alone, "Dan | ger 673 | 0 | - | | * | | 132 | Ground Water I | Protection | | | 0609 | | | |
| | 15. Decontamin | nation Facility | 673 | 4 | × | | | | 33 | Dormant Insect | icides | | | 6960 | | | |
| | 16 Eyewash Imn 17 Field Postin | ned Available - Prings | od Ag 6734 | (5) | | | × | | | | | | - | - | - | _ | |
| F. | 18. Safe Equip | ment | 674 | | ж | | 11 | 100 | TOT | | | | | TOTAL | | | |
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Accurate Measurement Scope: Weighing or measuring any concentrate pesticides 3CCR 6604 –

Concentrate pesticides shall be weighed or measured accurately using devices which are calibrated to the smallest unit in which the pesticide is being weighed or measured.

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| 3 | 3 Labeling Av | ailable at Use Site | 6602 | 2 | | × | | | | 21. | Equip | ment Reg | istered - | PCB | 11732 | | | | |
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| 1 30 | Respiratory | Protection | 6739 | | | | × | | | 28 | Prope | r Pesticid | e Transpo | ort | 6682 | × | ^ | | |
| 111 | 1. Coveralls, " | Protection Warning / Danger* | 6738 | 3 | | × | | | - | 29 | | iners Prop | | | 6684 | - | | × | |
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| 15 | 5. Decontamin | ation Facility | 6734 | 4 | N | | 7 | | | | | ant Insect | | | 6980 | | | × | |
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| | 8. Safe Equip | | 6776 | | x | - | - | | | TOT | AL | | | | TOTAL | | | | |
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| emarks - Inciu | ide a detailed de | scription of noncomplian | ices. Wilei | ado | ation | rai sp | ice | is require | ed, co | ontinu | e on In | spection Re | pon / VN S | ирриете | II, PR-ENF-1 | 11. | | _ | |
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PEATE OF PALIFORNIA

Wellhead Protection Scope:

Any person mixing or loading any pesticides within 100 ft. of a well or applying any pre-emergent within 100 feet of a well 3CCR 6609 –

- (a) Except as provided in subsection (b), the following activities shall be prohibited within 100 feet of a well (including domestic, municipal, agricultural, dry or drainage, monitoring, or abandoned wells):
- (1) mixing, loading, and storage of pesticides.
- (2) rinsing of spray equipment or pesticide containers.
- (3) maintenance of spray equipment that could result in spillage of pesticide residues on the soil.
- (4) application of preemergent herbicides.
- (b) Wells shall not be subject to the requirements in
- (a) if they are:
- (1) sited so that runoff water from irrigation or rainfall does not move from the perimeter of the wellhead toward the wellhead and contact or collect around any part of the wellhead including the concrete pad or foundation; or
- (2) protected by a berm constructed of any material sufficient to prevent movement of surface runoff water from the perimeter of the wellhead to the wellhead.
- (c) Application of preemergent herbicides shall be prohibited between the berm and the wellhead.

Application Inspection Time

3CCR 6614 – Protection of Persons, Animals, and Property

- (a) An applicator prior to and while applying a pesticide shall evaluate the equipment to be used, meteorological conditions, the property to be treated and surrounding properties to determine the likelihood of harm or damage.
- (b) Notwithstanding that substantial drift will be prevented, no pesticide application shall be made or continued when:
- (1) There is a reasonable possibility of contamination of the bodies or clothing of persons not involved in the application process;
- (2) There is a reasonable possibility of damage to nontarget crops, animals or other public or private property; or
- (3) There is a reasonable possibility of contamination of nontarget public or private property, including the creation of a health hazard, preventing normal use of such property. In determining a health hazard, the amount and toxicity of the pesticide, the type and uses of the property and related factors shall be considered.

Service Container Label

- Garlon3A
- Danger
- Responsible Party

Service Container Labeling

- All secondary containers used to store or transport dilute or concentrated mixtures of pesticides.
- 3CCR 6678 -
- Service containers, other than those used by a person engaged in the business of farming when the containers are used on the property the person is farming, shall be labeled with:
 - (a) the name and address of the person or firm responsible for the container;
 - (b) the identity of the pesticide in the container; and (c) the word "Danger," "Warning," or "Caution" in
 - accordance with the label on the original container.

Headquarters Inspection

What you need

- Written training program
- Pesticide safety training records
- PSIS information series
- Pesticide labels and MSDS sheets
- Restricted material permits/Operator ID
- Emergency medical care planning
- Pesticide Use reports
- Pesticide storage areas
- PPE storage areas



California
Department of
Pesticide Regulations
Website
http://www.cdpr.ca.gov/

Pesticide Handler Training Program PESTICIDE SAFETY TRAINING RECORD

| | commentation of | - Branca d | | | | - Shorter | 1 Patiettes | |
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