

Restricted Materials Permitting and Operator Identification Numbers

Pest Management Workshop

Catheys Valley

July 22, 2015

Restricted Materials Permitting and Operator Identification Numbers

- Organization – Department Overview
- History
- Restricted Materials Permit (RMP)
- Environmental Impact Report (EIR)
- Functional Equivalency
 - Restricted Materials Permit (Program)
- Operator Identification Number

Department Overview

State of California
Department of Pesticide Regulation
Enforcement Branch
Headquarters and Regional Offices

Sacramento Headquarters (HQ)
1001 I Street, P.O. Box 4015
Sacramento, CA 95812-4015
Tel.: (916) 324-4100; FAX: (916) 445-3907
www.cdpr.ca.gov
George Farnsworth, Enforcement Branch Chief

Northern Regional Office (NRO)
3210 Beacon Boulevard
West Sacramento, CA 95691-3444
Tel.: (916) 376-8960; FAX: (916) 376-8973
Manager: Ken Everett
E-mail: Ken.Everett@cdpr.ca.gov

Central Regional Office (CRO)
1130 E. Shaw Avenue, Suite 100
Fresno, CA 93710-7838
Tel.: (559) 243-8111; FAX: (559) 243-8115
Manager: Karen Franccone
E-mail: Karen.Franccone@cdpr.ca.gov
Supervisor: Louie Guerra
E-mail: Louie.Guerra@cdpr.ca.gov

Southern Regional Office (SRO)
130 S. Chaparral Court, Suite 130
Anaheim, CA 92808-2238
Tel.: (714) 279-7690; FAX: (714) 279-7692
Manager: Jahan Motakef
E-mail: Jahan.Motakef@cdpr.ca.gov
Supervisor: Peggy Byerly
E-mail: Peggy.Byerly@cdpr.ca.gov

HQ Managers
Regina Sarracino, Tel.: (916) 445-3860
E-mail: Regina.Sarracino@cdpr.ca.gov
Jim Shattuck, Tel.: (916) 445-4279
E-mail: Jim.Shattuck@cdpr.ca.gov

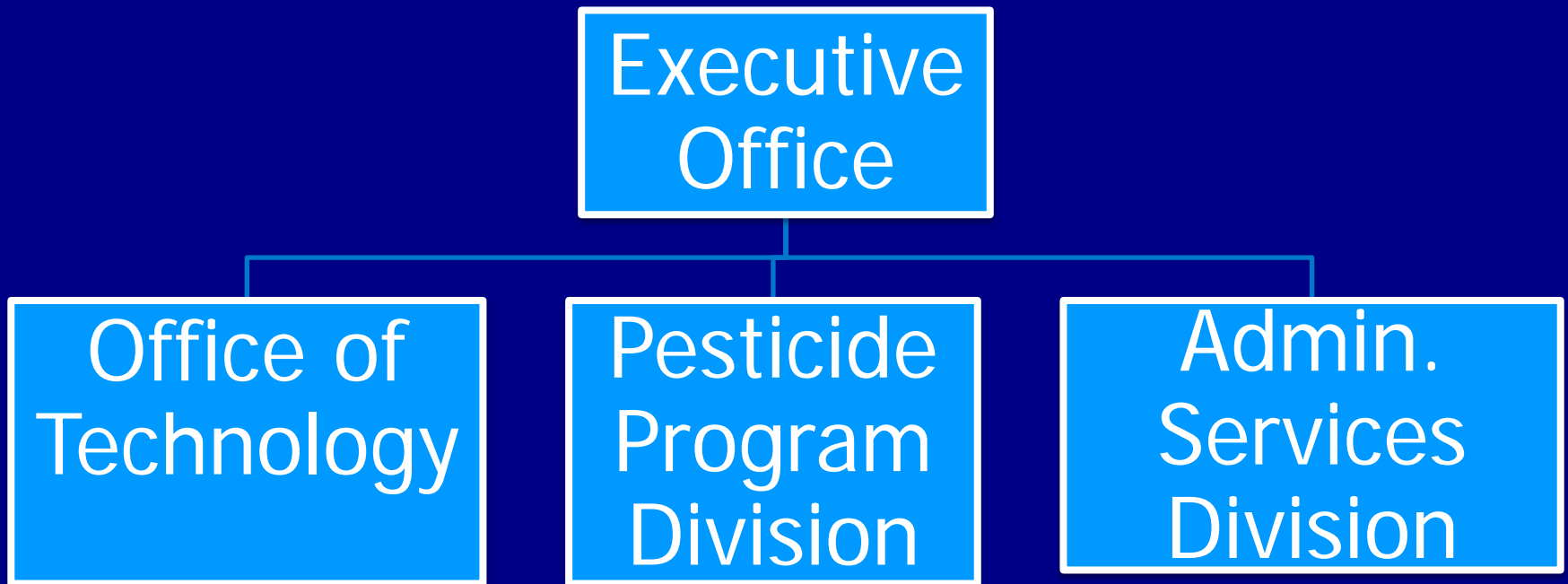
HQ Supervisors
Joshua Ogawa, Tel.: (916) 445-6234
E-mail: Joshua.Ogawa@cdpr.ca.gov

cdpr
Headquarters Location
Regional Office Location
<http://www.cdpr.ca.gov/docs/enforce/romap.pdf>
(Rev. 1/2015)

Department of Pesticide Regulation's mission is to protect human health and the environment by regulating pesticide sales and use and fostering reduced-risk pest management

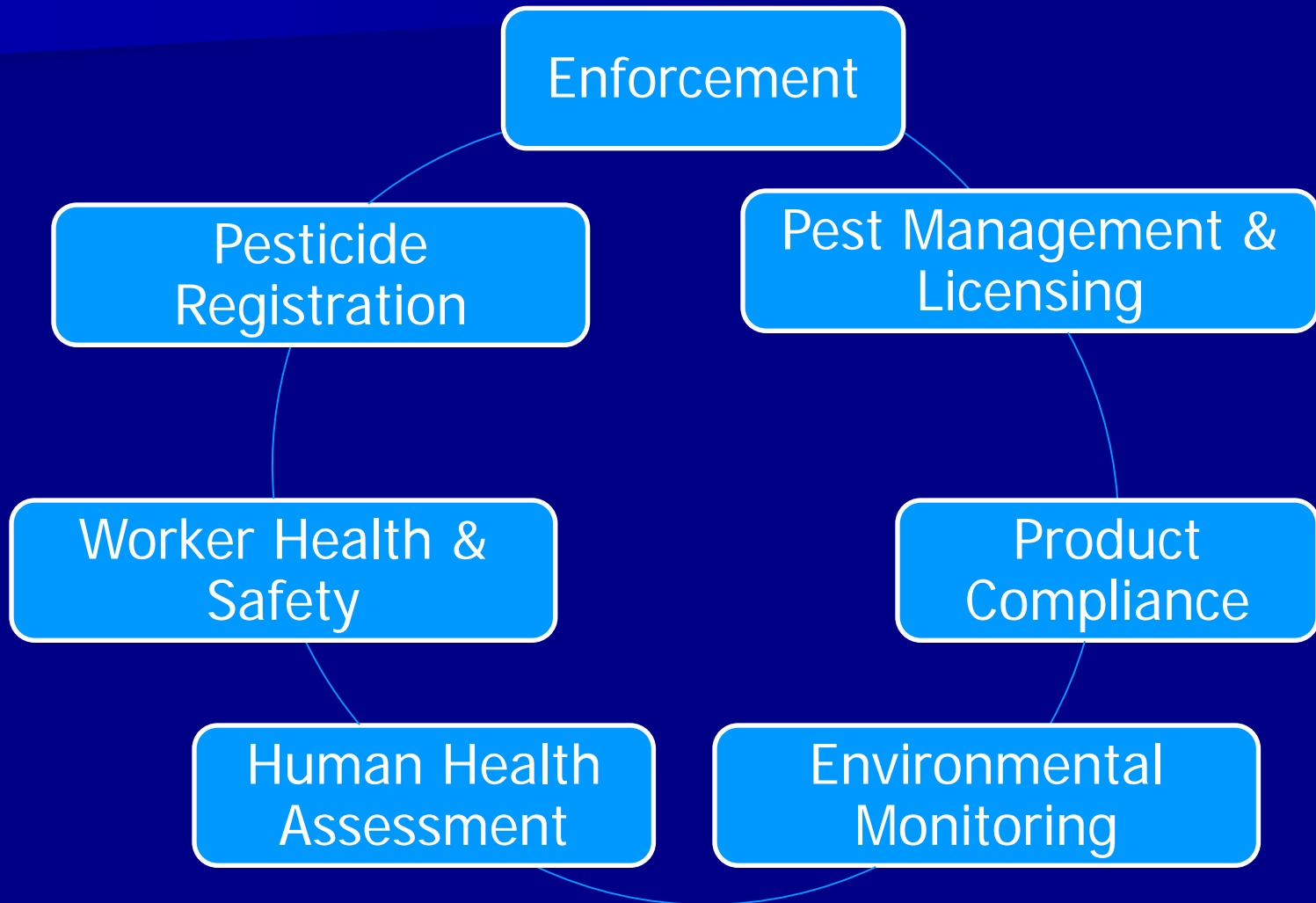
Department of Pesticide Regulation

Organization



Department of Pesticide Regulation

Pesticide Program Division - Branches



Department of Pesticide Regulation

DPR Oversight

- Product evaluation and registration
- Licensing
 - Commercial applicators
 - Dealers
 - Consultants (PCAs)
 - Other pesticide professionals
- Residue testing of fresh produce
- Evaluation of health impacts
 - Illness surveillance and risk assessment
- Environmental Monitoring
 - Air, water, and soil
- Field enforcement (W/CAC)
- Regulate use through permit system (CAC)

History

- 1901, preventing consumer fraud (product quality) UC to analyze product
- Economic Poison Act of 1921
CDA authority to control...
 - Manufacturing, sales, and use of pesticides
- County Horticultural Commissioners
- 1927, Calif., Chemical Spray Residue Act
 - Britain's threat of embargo (arsenic on apples)
 - Illegal to pack, ship, or sell
- 1938, Imperial County restricted some pesticides



- 1949, Injurious Herbicides and Injurious Materials as a result of 2,4-D drift on to grapes and cotton in the Central Valley

History

California Environmental Quality Act (CEQA)

- Does not cover private projects
- CEQA covers;
 - Government projects
 - Government financed projects
 - Government approved (permitted) projects

History and background to the RMP program

- 1970 CEQA (California Environmental Quality Act)
- 1976 Attorney General Decision: County regulatory program was subject to CEQA
- 1978 and 1979 Statutory Resolution, EIR for each RM permit was not feasible
- 2001 Challenged
- 2005 Resolved

History

Events leading to AB 3765

- California Environmental Quality Act (CEQA)
- 1976 Attorney General's Opinion

The county making an roadside application of 2,4-D was subject to CEQA

– Restricted Material would require an EIR (In many Instances)

- 1977 Environment Assessment Team (EAT) formed





History

- December 1977, EAT to prepare "master" (programmatic) EIR. After more than one year, conclusion was, programmatic EIR could not be done
- EAT concluded, problem facing CDFA & CAC was not CEQA, but the fact they have no process
- 1978 CEQA was amended by AB 3765 allows for "Functional Equivalent" of an EIR
 - New approach - develop a regulatory program that could be certified as "EIR functional equivalent"

History

AB 3765 Requirements

■ Plan addresses

- Registration, evaluation, classification of pesticides
- Licensing and registration of dealers, PCA's, PCB's, Qualified and Certified Applicators (QAL & QAC)
- Monitoring of pesticide use, human health and the environment

History

Regulatory Changes

Changes in regulations were necessary to meet the requirements of functional equivalency

- Pesticide registration, evaluation, and classification
- Consultation with other agencies, consideration of feasible alternatives and noticing of proposed actions and decisions
- Consideration of feasible alternatives and mitigation measures when determining when to use, and obtaining a permit to use a restricted material

History

AB 3765 Requirements

- AB 3765 to facilitate functional Equivalency
- State and CAC do not need to prepare EIR or negative declaration on each product approved
- 3 Key points of the program
 - Documentation of environmental impacts required
 - Consider mitigation of alternative
 - Consult with local agencies

Functional Equivalency

- Part of CEQA
- 3 key points of the program
 - Document local environmental impacts
 - Consider mitigation or alternatives
 - Consult with local agencies

Restricted Material Permitting

Definitions

"Agricultural use" means the use of any pesticide or method or device for the control of plant or animal pests, or any other pests, or the use of any pesticide for the regulation of plant growth or defoliation of plants. It excludes the sale or use of pesticides in properly labeled packages or containers that are intended for any of the following:

- (a) Home use.
- (b) Use in structural pest control.
- (c) Industrial or institutional use.
- (d) The control of an animal pest under the written prescription of a veterinarian.
- (e) Local districts or other public agencies

Restricted Material Permitting

"Agricultural commodity," for the purpose of this chapter, means an unprocessed product of farms, ranches, nurseries and forests (except livestock, poultry and fish).
Agricultural commodities include fruits and vegetables...

Restricted Materials
And
Notice of Intent
Process

Restricted Materials Permitting

- Who needs to apply for a Restricted Material Permit (RMP)?
- Agricultural and Nonagricultural uses of a permitted pesticide
- Pesticides listed in 3CCR 6400

CALIFORNIA RESTRICTED MATERIALS REQUIREMENTS

A FEDERAL RESTRICTED USE PESTICIDES

(Included by reference as California Restricted Materials)
Pesticides display the RESTRICTED USE PESTICIDE (RUP) statement on the pesticide container similar to the statement shown here. RUPs require an RUP statement enclosed in a box, at the top of the front panel of the label.

Some product labels require a Certified Applicator be "physically present" at the use site.

RESTRICTED USE PESTICIDE
DUE TO (reason for restricted use classification)
For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification.

B CALIFORNIA RESTRICTED MATERIALS

This section is written in a quick reference format; refer to Title 3, California Code of Regulations (3 CCR) section 6400 for complete text.

Acrolein, labeled for use as an aquatic herbicide Aldicarb – unregistered All dust (except products containing only exempt pesticides)** Aluminum phosphide Any pesticide containing active ingredients listed under section 6800(a), labeled for agricultural, outdoor institutional, or outdoor industrial use Any pesticide pursuant to Section 18 of FIFRA (Emergency exemption) 4-Amino pyridine Azinphos-methyl – unregistered Brodifacoum Bromadiolone Calcium cyanide – unregistered Carbayl** Carbofuran – unregistered Chlorpyrifin 3-Chloro-p-toluidine hydrochloride	Chlorpyrifos, labeled for the production of an agricultural commodity Dazomet, labeled for the production of agricultural plant commodities Dicamba* 2,4-dichlorophenoxyacetic acid (2,4-D)* 2,4-dichlorophenoxybutyric acid (2,4-DB)* 2,4-dichlorophenoxypropionic acid (2,4-DP)* 1,3-Dichloropropene (1,3-D) Difenacoum Difeuthalate Disulfoton** – unregistered Endosulfan** Ethionoprop, labeled for turf Fenamiphos – unregistered Lindane** – unregistered Magnesium phosphide	Metam sodium, labeled for the production of agricultural plant commodities Methamidophos – unregistered Methidathion Methomyl†† Methyl bromide 2-methyl-4-chlorophenoxyacetic acid (MCPA)* Methyl iodide – unregistered Methyl isothiocyanate (MITC), labeled for the production of agricultural plant commodities Mevinphos – unregistered Molinate – unregistered Oxidemeton-methyl Paraquat Parathion-methyl – unregistered Phorate Phosphine gas	Potassium n-methyldithiocarbamate (metam-potassium), labeled for the production of agricultural plant commodities Propanil (3,4-dichloropropionanilide) Sodium cyanide Sodium fluoroacetate (compound 1080) – unregistered Sodium tetrathiocarbonate – unregistered Strychnine** Sulfotep – unregistered Sulfuryl fluoride Thiobencarb Tribufos Tributyltin, organotin, or a tri-organotin compound formulated as an antifouling paint, coating, or compound and labeled for the control of fouling organisms in an aquatic environment Zinc phosphide**
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EXCEPTIONS FROM RESTRICTION

** Products labeled only for one or more of the following uses: home use, structural pest control, industrial use, institutional use, public agency vector control district use per Health and Safety Code section 116180.

† Carbayl formulated as a bait or used directly on livestock or poultry; additional exceptions include those in ** above.

†† Fly baits containing not more than 1% methomyl

* 2,4-D labeled only for use as a plant growth regulator

For 2,4-D; 2,4-DB; 2,4-DP; Dicamba (Phenoxy); MCPA:
 * Liquid formulations packaged in containers of 1 quart or less
 * Liquid formulations packaged in containers of 1 gallon or less that contain 15% or less of the active ingredient
 * Liquid formulations labeled for use without further dilution
 * Dry formulations packaged in containers of 1 pound or less. (For dicamba/phenoxy labeled to be further diluted.)
 * Dry formulations packaged in containers of 50 pounds or less, containing 10% or less of the active ingredient, and labeled for use without further dilution

APPLICATORS WHO HAVE MET THE CERTIFICATION REQUIREMENTS FOR RESTRICTED MATERIALS PURSUANT TO FOOD AND AGRICULTURAL CODE SECTION 14015

<p style="text-align: center; margin: 0;">CERTIFIED COMMERCIAL APPLICATORS (PERSONS OTHER THAN PRIVATE APPLICATORS USING RESTRICTED PESTICIDES)</p> <ul style="list-style-type: none"> • Journeyman Pilots • Qualified Applicator Licensees • Qualified Applicator Certificate Holders • Structural Pest Control Field Representatives • Structural Pest Control Operators • Vector Control Technicians 	<p style="text-align: center; margin: 0;">CERTIFIED PRIVATE APPLICATORS (GROWERS, NURSERYMEN, AND OTHERS USING RESTRICTED PESTICIDES TO PRODUCE AGRICULTURAL COMMODITIES)</p> <ul style="list-style-type: none"> • Private Applicator Certificate Holders
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<p>A PESTICIDES ONLY IN "A" ABOVE – NO PERMIT REQUIRED</p> <p>B PESTICIDES IN "B" ABOVE – PERMIT REQUIRED; EXCEPTIONS APPLY</p>	<p>A PESTICIDES ONLY IN "A" ABOVE – NO PERMIT REQUIRED</p> <p>B PESTICIDES IN "B" ABOVE – PERMIT REQUIRED; EXCEPTIONS APPLY</p>
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EXCEPTIONS FROM PERMIT REQUIREMENT

- No permit required for pesticides used by persons licensed by the Structural Pest Control Board per Food and Agricultural Code section 14006.6(d).
- No permit required for antifouling paints or coatings containing tributyltin per 3 CCR section 6414(c).
- ¹No permit required for certified applicators using pesticides listed in 3 CCR section 6800(a) (*Potential to Pollute Ground Water*) outside of a Ground Water Protection Area. Atrazine Bentazon (Basagran®) Bromacil Diuron Norflurazon Prometon Simazine

STATE OF CALIFORNIA
DPR-ENF-011A (REV. 07/15) PAGE 1 OF 1

DEPARTMENT OF PESTICIDE REGULATION
ENFORCEMENT BRANCH

July 1, 2015 Chlorpyrifos, the production Ag has been added to the restricted materials list

Restricted Materials Permitting

Appendix 1
MADERA COUNTY DEPARTMENT OF AGRICULTURE
128 South Madera Avenue, Madera, California 93637
Telephone 674-4641,

No. 7993

PUR Rec'd _____
PUR Rec'd _____
PUR Rec'd _____

APPLICATION TO POSSESS AND USE RESTRICTED MATERIALS/HERBICIDES

<input type="checkbox"/> Aldrin	<input type="checkbox"/> Dieldrin	<input type="checkbox"/> Methyl Parathion	<input type="checkbox"/> Termit	<input type="checkbox"/> 2, 4-D
<input type="checkbox"/> Aluminum Phosphide	<input type="checkbox"/> Di-Syton	<input type="checkbox"/> Monitor	<input type="checkbox"/> TEPP	<input type="checkbox"/> 2, 4, 5-T
<input type="checkbox"/> Arsenic	<input type="checkbox"/> Endrin	<input type="checkbox"/> OMPA	<input type="checkbox"/> Thionet	<input type="checkbox"/> MCPA
<input type="checkbox"/> Aviceltes	<input type="checkbox"/> Ethion	<input type="checkbox"/> Parathion	<input type="checkbox"/> Thiolan	<input type="checkbox"/> 2, 4-DP
<input type="checkbox"/> Azodrin	<input type="checkbox"/> EPN	<input type="checkbox"/> Phosdrin	<input type="checkbox"/> Tural	<input type="checkbox"/> Banvel
<input type="checkbox"/> Bifen	<input type="checkbox"/> Furadan	<input type="checkbox"/> Phosphamidon	<input type="checkbox"/> Toxaphene	<input type="checkbox"/> 2, 4-Dib
<input type="checkbox"/> Cadzium	<input type="checkbox"/> Guthion	<input type="checkbox"/> Sevin	<input type="checkbox"/> Trithion	<input type="checkbox"/> Paraquat
<input type="checkbox"/> Chlorthane	<input type="checkbox"/> Lannate	<input type="checkbox"/> Strychnine	<input type="checkbox"/> Zinc Phosphide	<input type="checkbox"/> Propanil
<input type="checkbox"/> Chloropicrin	<input type="checkbox"/> Lindane	<input type="checkbox"/> Sulfotepp	<input type="checkbox"/>	<input type="checkbox"/> Torden
<input type="checkbox"/> DDD	<input type="checkbox"/> Mercury	<input type="checkbox"/> Supracide	<input type="checkbox"/>	<input type="checkbox"/> Silvex
<input type="checkbox"/> DDT	<input type="checkbox"/> Methyl Bromide	<input type="checkbox"/> Systox	<input type="checkbox"/>	<input type="checkbox"/>

Exact Location of Area to be Treated _____

County No. 29	Section	Township	Range	Base & Meridian "24"
---------------	---------	----------	-------	----------------------

Grower: _____ Commodity: _____

Grower Address: _____ Pest(s): _____

Applicator of Material: _____ Type of Material: Dust Spray Other

Total Acres or Units to be Treated: _____ Method of Application: Air Ground Other

I understand that this permit is valid for possession and use only when:
1. Used in accordance with the label. 2. Conditions of this permit are followed.
3. Applicable Laws and Regulations are followed.

I further understand that this permit does not relieve me from liability for any damage to persons or property caused by the use of these material(s).

Person or Firm Applying for Permit	Signature	Title	Date
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PERMIT TO POSSESS AND USE RESTRICTED MATERIALS/HERBICIDES SHOWN IN THE ABOVE APPLICATION
This permit is conditioned upon compliance with all Laws and Regulations governing the possession and use of pesticides and upon compliance with the following conditions:

PESTICIDE USE REPORTS: This permit remains valid only if pesticide use reports are properly submitted within the time limit prescribed by Regulations.

THE AGRICULTURAL COMMISSIONER OF MADERA COUNTY HAS ISSUED TO ME PERMIT NO. _____ TO POSSESS AND/OR USE _____ IN THE AMOUNT PURCHASED.

PERMIT EXPIRES _____

PERMIT ISSUED _____

PERMITTEE: _____

GROWER: _____

Purchase Slip to: Applicant _____
Other _____

Expiration Date: _____

Renewals	

Agricultural Commissioner

MAR 7-8 By: _____

Date _____ Time _____

RUP and RM

- RUP – Restricted Use Pesticide

- Federal
- Certified Applicator

Potential to cause unreasonable adverse effects on human health of the environment

- RM – restricted Materials

- California

Can impair human health or pose hazards to the environment

- Includes

- RUP, Dust (>25 lbs), RM, sec 18's, Ground Water Protection

RUP's and Non-Restricted Pesticides

- CAC has authority to require a permit for a RUP or non-restricted pesticide
- Must determine that a pesticide cannot be used under local conditions without presenting an undue hazard
- Is permanent until cancelled, unless there is a sunset clause

Restricted Materials Permitting

Agricultural



Agricultural Non-Production



Restricted Materials Permitting

Non-Agricultural



Permit Consideration Process

Functional Equivalency

- Hazard Identification
- Sensitive Site Identification
- Likelihood of adverse Impact
- Existing Mitigation
- Additional Mitigation
- Alternatives
- Benefit Analysis
 - benefit gained greater than the risk to the public or the environment
- Permit Evaluation
 - Notice of Intent (NOI) review and acceptance or denial
- Reviewing and Evaluating the NOI

Reviewing RMP and Evaluating the NOI

Commissioner's Office

RESTRICTED MATERIALS PERMIT

Permit Applicant Information

Permit Number: 10-53-1083943
County District #: 03
Expiration Date: 12-31-2011
Effective Date: 1-1-2011

Home Phone:
Shop Phone:
Mobile Phone:
Fax:

Permittee Type: Non Ag
Permit Type: Seasonal
Possession: Possession & Use

NOI Method of Submission:
Phone: Fax: X Box: X
In Person: X Web: X
NOI required 24 hours prior to application.

Certified Applicator: _____
Expires: 12-31-2012
Non Ag Justification: Using restricted materials for post harvest commodity fumigation.
Conditions: 02,17E,18B,27

See end of permit for
code descriptions.

I understand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive any claims of liability for damages against the County Department of Agriculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or emptied containers and equipment used or to be used in the treatment. I have considered alternatives and mitigation measures pursuant to Title 3, California Code of Regulations, section 6426. Taking into account economic, environmental, social, and technological factors, I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment.
[Form PR-ENF-125 (Rev. 11/06) Pesticide Enforcement Branch]

Permit Applicant: _____ Signed: _____
(Please Print)
Title: Pesticide SUPERVISOR Issue Date: 1-04-11
(Please Print)
Issuing Officer: _____ Issue Date: 1-4-2011

- The NOI provides specific information not available when the permit was issued
- The property operator is responsible for assuring the NOI is submitted
- The NOI is part of the permit

Reviewing RMP and Evaluating the NOI

CAC will review the NOI to make sure

- Location match those on the permit
- Permit requirements are met (3CCR 6428 g –I)
- Environmental Conditions have not changed
- Compare the NOI against the permit
- Review maps for accuracy
- Review proposed application

STATE OF CALIFORNIA
FR-ENF-125X (REV. 11/07)
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**NOTICE OF INTENT TO APPLY
RESTRICTED MATERIALS**

DEPARTMENT OF PESTICIDE REGULATION

NURSERY

COUNTRY NO.	SECTION	TOWNSHIP	RANGE	LAND A. MENSURE	APP. METHOD	PERMITTEE/PROPERTY OPERATOR	APPLICATOR NAME AND ADDRESS	
		<input type="checkbox"/> N <input type="checkbox"/> S	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/> 10 <input type="checkbox"/> 11 <input type="checkbox"/> 12 <input type="checkbox"/> 13 <input type="checkbox"/> 14 <input type="checkbox"/> 15 <input type="checkbox"/> 16 <input type="checkbox"/> 17 <input type="checkbox"/> 18 <input type="checkbox"/> 19 <input type="checkbox"/> 20	<input type="checkbox"/> BRND <input type="checkbox"/> FOL <input type="checkbox"/> FUMIG <input type="checkbox"/> OTHER			
OPERATOR/PERMIT NUMBER			SITE IDENTIFICATION NUMBER		TOTAL PLANTED ACRES/AUNTS			
LOCATION							BLOCK ID (IF APPLICABLE)	
DATE/TIME APPLIED PROPOSED		ACTUAL	TOTAL ACRES/AUNTS TREATED PROPOSED		ACTUAL	COMMODITY/SITE TREATED		
CHEM. NO.	MANUFACTURER/NAME OF PRODUCT APPLIED		EPA/CALIF. REGISTRATION NUMBER FROM LABEL		TOTAL PRODUCT USED	RATE	DILUTION	TARGET PEST
					<input type="checkbox"/> LB <input type="checkbox"/> QT <input type="checkbox"/> PT <input type="checkbox"/> GA			
					<input type="checkbox"/> LB <input type="checkbox"/> QT <input type="checkbox"/> PT <input type="checkbox"/> GA			
					<input type="checkbox"/> LB <input type="checkbox"/> QT <input type="checkbox"/> PT <input type="checkbox"/> GA			
					<input type="checkbox"/> LB <input type="checkbox"/> QT <input type="checkbox"/> PT <input type="checkbox"/> GA			
					<input type="checkbox"/> LB <input type="checkbox"/> QT <input type="checkbox"/> PT <input type="checkbox"/> GA			
DAYS REENTRY		DAYS PREHARVEST		APPLIED/SUPERVISED BY				
ENVIRONMENTAL CHANGES/COMMENTS								
SUBMITTED BY		DATE	TIME	PCA NAME				
RECEIVED BY		BOX NUMBER	DATE	<input type="checkbox"/> APPROVED <input type="checkbox"/> DENIED		ADJACENT CROPS, SCHOOLS, DWELLINGS, ETC.		
						N W E S	TREATMENT AREA	

1) CAC Submit to AGRICULTURAL COMMISSIONER at least 24 hours prior to application
2) CAC Submit to AGRICULTURAL COMMISSIONER within 7 days of application
3) APPLICATOR COPY
4) GROWER COPY

Print Form

Hazards

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish, aquatic invertebrates, and mammals. Do not apply directly to water or 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 neighboring areas. Do not contaminate water when disposing of equipment washwater or rinsate.

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

This chemical is known to leach through soil into groundwater under certain conditions as a result of label use. Use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination.

This chemical can contaminate surface water through spray drift. Under some conditions, it may also have a high potential for runoff into surface water for several days to weeks after application. These include poorly draining or wet soils with readily visible slopes toward adjacent surface waters, frequently flooded areas, areas overlaying extremely shallow groundwater, areas with in-field canals or ditches that drain to surface water, areas not separated from adjacent surface waters with vegetated filter strips, and areas over-laying tile drainage systems that drain to surface water.



DIRECTIONS FOR USE (GENERAL)

In addition to specific instructions under directions for use on the main sulfur label, the following conditions must also be followed for use in California:

1. The operator of the property and the applicator must establish a buffer zone of enough distance to prevent drift onto nontarget areas such as hospitals, clinics, schools, residential areas and any other area designated by county agricultural commissioner.



What Happened?





**440 ounces of pesticide went
into this drainage ditch...**





Environmental Effects



250 cases
eye, respiratory irritation,
systemic complaints

25,000 pounds
metam-sodium by
shank application



Operator Identification Numbers

Operator Identification Numbers

- AB 2161, Food Safety Act of 1989
- Full reporting began 1990
- Agricultural Use
 - Production agriculture
 - Non-production (such as, right-of-way, post-harvest, parks, golf course and similar sites)
 - Applications by; PCBs, Structural, Professional Landscape Gardeners (use their lic. No. to report)
- Exceptions – Primary Exceptions
 - Consumer Home and Garden
 - Most Industrial and Institution

Operator Identification Number (OIN)

- Issued by County Agricultural Commissioner (CAC)
- Similar information as RMP
- OIN or RMP is required to purchase pesticides for Ag use (prod. and non-prod.)
- PCBs are not required to obtain an OIN
- Operator shall provided a copy of OIN to the PCB
- Use Reports submitted by 10th of following month

Pesticide Use Reports

PUR Examples

STATE OF CALIFORNIA
PR-ENF-025 (REV. 11/07)
Page 1 of 1

PESTICIDE USE REPORT

DEPARTMENT OF PESTICIDE REGULATION

NURSERY

COUNTY NO.	SECTION	TOWNSHIP	RANGE	BASE & MERIDIAN	VEH. METHOD	TERRIT. (IF PROPERTY OPERATOR)	APPLICATOR NAME AND ADDRESS
1	2	3	4	5	6	7	
OPERATOR (IF PERMIT NUMBER)				SITE IDENTIFICATION NUMBER		TOTAL PLANTED ACRES/AGENTS	
8				9		10	
LOCATION				BLOCK ID (IF APPLICABLE)		11	
12 DATE/TIME APPLIED		13 ACRES/SITE TREATED		14 COMMODITY/SITE TREATED			

TRM NO.	MANUFACTURER/NAME OF PRODUCT(S) APPLIED	EPA/CALIFORNIA REGISTRATION NUMBER FROM LABEL	TOTAL PRODUCT USED	DATE	LOCATION
17	18	19	20	21	22
			LB OZ PT QT GA		
			LB OZ PT QT GA		
			LB OZ PT QT GA		
			LB OZ PT QT GA		
			LB OZ PT QT GA		
			LB OZ PT QT GA		
			LB OZ PT QT GA		
			LB OZ PT QT GA		

15 DAYS REENTRY
16 DAYS PREHARVEST
17 APPLIED/PERFORMED BY

* Submit WHITE COPY to the COUNTY AGRICULTURAL COMMISSIONER within 7 days of application.
Distribution: Copy - Agricultural Commissioner, Applicator, Grower

[Print Form](#)

STATE OF CALIFORNIA
DEPARTMENT OF PESTICIDE REGULATION
PR-ENF-017C (REV. 8/09) Page 1 of 2

PRODUCTION AGRICULTURE MONTHLY PESTICIDE USE REPORT

Submit to the Agricultural Commissioner within 10 days of the month following application.

Month ¹ Year ²

Nursery

Operator ID/Permit No. Operator (Grower) Address City Zip Code

Site Identification No. Total Planted Acres/Units County Number Section Township Range Base & Meridian

Commodity/Site Treated Field Location

Date/Time Application (Completed)	Acres/Units Treated	Application Method (Check One)	Block ID (If Applicable)	EPA or State Registration Number (From Label)	Total Product Used	Days Reentry	Rate Per Acre	Dilution	Product and Manufacturer
		<input type="checkbox"/> Ground <input type="checkbox"/> Air <input type="checkbox"/> Fume <input type="checkbox"/> Other			LB OZ PT QT GA				
		<input type="checkbox"/> Ground <input type="checkbox"/> Air <input type="checkbox"/> Fume <input type="checkbox"/> Other			LB OZ PT QT GA				
		<input type="checkbox"/> Ground <input type="checkbox"/> Air <input type="checkbox"/> Fume <input type="checkbox"/> Other			LB OZ PT QT GA				
		<input type="checkbox"/> Ground <input type="checkbox"/> Air <input type="checkbox"/> Fume <input type="checkbox"/> Other			LB OZ PT QT GA				
		<input type="checkbox"/> Ground <input type="checkbox"/> Air <input type="checkbox"/> Fume <input type="checkbox"/> Other			LB OZ PT QT GA				
		<input type="checkbox"/> Ground <input type="checkbox"/> Air <input type="checkbox"/> Fume <input type="checkbox"/> Other			LB OZ PT QT GA				
		<input type="checkbox"/> Ground <input type="checkbox"/> Air <input type="checkbox"/> Fume <input type="checkbox"/> Other			LB OZ PT QT GA				

Report Prepared By _____ Date _____ Reviewed By _____
For Agency Use Only

[Print Form](#)

STATE OF CALIFORNIA
MONTHLY SUMMARY PESTICIDE USE REPORT
DPR-ENF-060 (REV. 4-12) PAGE 1 OF 2

DEPARTMENT OF PESTICIDE REGULATION
ENFORCEMENT BRANCH

INSTRUCTIONS FOR COMPLETING THIS FORM ARE INDICATED BELOW AND ON THE REVERSE SIDE

OPERATOR (IF RM NAME) ADDRESS CITY ZIP CODE PHONE NUMBER

OPERATOR (IF PERMIT NUMBER) LICENSE NUMBER COUNTY WHERE APPLIED COUNTY NUMBER MONTH/YEAR OF USE TOTAL NUMBER OF APPLICATIONS

1. Complete Columns A, B, C, and D for All Users
2. Complete Column E by using one of the following codes:
Code 10 - Structural Pest Control... includes any pest control work performed within or on buildings and other structures.
Code 30 - Landscape Maintenance Pest Control... includes any pest control work performed on landscape plantings around residences or other buildings, golf courses, parks, cemeteries, etc.
Code 40 - Right-of-Way Pest Control... includes any pest control work performed along roadways, power lines, median strips, ditch banks, and similar sites.
Code 50 - Public Health Pest Control... includes any pest control work performed by or under contract with State or local public health or vector control agencies.
Code 80 - Vertebrate Pest Control... includes any vertebrate pest control work performed by public agencies or work under the supervision of the State or county agricultural commissioner.
Code 91 - Commodity fumigation (Nonfood/Nonfeed)... includes fumigation of nonfood/nonfeed commodities such as pallets, sluggage, furniture, turkrap bags, etc.
Code 100 - Regulatory Pest Control... includes any pest control work performed by public employees or contractor in the control of regulated pests.
3. Complete Columns F and G, if use slots, not fit one of the above codes.

A MANUFACTURER AND NAME OF PRODUCT APPLIED	B EPA/CALIFORNIA REGISTRATION NUMBER FROM LABEL (INCLUDE ALPHA CODE)	C TOTAL PRODUCT USED (Check One Unit of Measure)	D NUMBER OF APPLICATIONS	E CODE	F COMMODITY OR SITE TREATED	G ACRES/SITE TREATED
		LB OZ PT QT GA				
		LB OZ PT QT GA				
		LB OZ PT QT GA				
		LB OZ PT QT GA				
		LB OZ PT QT GA				
		LB OZ PT QT GA				
		LB OZ PT QT GA				
		LB OZ PT QT GA				

REPORT PREPARED BY _____ DATE _____
Distribution: CAC - Two copies, Report preparer - One copy

[Print Form](#)

Why Is A RMP or OIN Needed?

RMP

- A program needed to be in place (functional equivalency to EIR).
- Without a program an EIR would be required to make pesticide applications.

OIN

- Required to comply with 100% reporting
- Required to purchase pesticides for production of an Ag commodity

Questions?

<http://www.cdpr.ca.gov>

<http://www.cdpr.ca.gov/docs/pressrls/dprguide.htm>

<http://www.cdpr.ca.gov/docs/county/cacltrs/penfltrs/penf2004/2004atch/atch0401.pdf>