State of California Department of Pesticide Regulation Pesticide Research Authorization DPR-REG-027a (Est. 4/15) See Instructions on Reverse

1. Researcher

Researcher Firm Name

**Address** 

Pesticide

City, State Zip

DPR	Use O	NLY	
	DPR	DPR Use Of	DPR Use ONLY

Type or print address information for use as a mailing label.

# **Pesticide Research Authorization**

Phone #

Mobile Phone #
E-mail Address

2. F	roduct Name	3. U.S. EPA R	leg. or EUP No (if an	y) 4.	Pesticide F	Reg. Type (check one)	5. Fumigant		
I					Fed CA	Both Unro	eg Yes No		
	6. Active Ingredient(s)		7. Maximum Rate (	(A.I.)	8. Metho	d of Application (	check one or more)		
					Aeria	I H	andheld		
					Grou	nd C	hemigation		
					Giou				
	9. Type of Pesticide (check one or more)								
	Insecticide Herbicide Def	oliant R	Rodenticide F	Plant G	rowth Re	gulator Phe	eromone		
	Spray Adjuvant Fungicide Des	iccant N	Nematicide						
		sidue Tolerance	12. Multiple		Vlax Size of		15. Total Area or		
	(check		Applications	Each	Trial	of Trials	Units		
	Yes	No Exen	•						
	16. Stage of Growth (check one or more – Pre- ar					_			
	Seeds Pre-plant Pre-emergent Growing season Pre-harvest Post-harvest Dormant								
	17. Commodity, Crop Group or Site to be Treated				-		ommodity (check one)		
					Harves	t Non-Cr	op Destruct		
	В				Harves	t Non-Cr	op Destruct		
	С				Harves	t Non-Cr	op Destruct		
To	dd pesticides or commodities, use Pesticide Research Aut	horization (Additio	onal Pesticides) form D	PR-REG	-027b (Est. 4	1/15), hereby incorp	orated by reference.		
Res	earch Detail								
19.	Type of Data Sought (check one or more)			•		21. Last Application Date	22. Trial Completion Date		
Е	fficacy Phytotoxicity Residue Field Dis	sipation							
23. County(ies) of use (if known):									
	signing below, researcher accepts responsibilit	y for compliand	ce with Title 3 Cali	fornia	Code of R	Regulations (3 CC	CR) §§ 6260 – 6272.		
	Signature of Responsible Researcher	·	litle .		-	Date			
DP	R Use Only								
	Treated commodity checked as "harvest" in bo	x 18 may be ha	rvested, provided	treatr	nents are	applied accordir	ig to the U.S. EPA		
	registered label with respect to rates, timing ar	•	, ·	- 3-					
	Approved with site specific requirements	– see attache	ed form DPR-REC	G-027	 C.				
	his authorization is approved for use statewide and					otherwise specifie	d.		
	his authorization, however, does not apply to use c	•	•			•			
	ailure to comply with any of the conditions of this a	•							
	nd an administrative fine up to \$5,000 for each tim or U.S. EPA registered products, the applicant is red		-		_				
	or U.S. EPA registered products, the applicant is rec vith the purpose of the research.	juireu to follow a	an iabei directions, v	VILII TM	exception	i oi triose that wo	uiu be inconsistent		
	R Approval					Date			
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							Page 1 of		
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State of California
Department of Pesticide Regulation
Pesticide Research Authorization
DPR-REG-027a (Est. 4/15)

## INCOMPLETE APPLICATIONS WILL DELAY YOUR APPROVAL.

If you need assistance with completing this form, contact the Research Authorization coordinator in the Pesticide Registration Branch at (916) 445-4400. Or for additional information, refer to DPR's Web site at <a href="http://www.cdpr.ca.gov/docs/registration/regforms/ra/ramenu.htm">http://www.cdpr.ca.gov/docs/registration/regforms/ra/ramenu.htm</a>.

### 1. Researcher:

This shall be the researcher in control of the pesticide research trial. Enter the firm name, mailing address, phone number, cell phone number or best contact number, and e-mail address. Please type or print this information as it will be used to mail back your authorization.

#### Pesticide

- 2. **Product Name:** Enter next to box "I" the brand/trade name of the pesticide product. If trials require multiple pesticide products, please include them on Additional Pesticides form DPR-REG-027b and identify each product with a sequential Roman numeral (e.g., I, II, III, IV). Do not include standards used in accordance with label directions on this form. Standards are not considered as research test materials.
- 3. **U.S. EPA Registration Number or Experimental Use Permit Number (EUP No.)** (*if any*): If product is federally registered, enter the assigned U.S. EPA registration number. If research is being requested under an EUP, enter that number in the box. If neither, enter word NONE.
- 4. **Pesticide Registration Type (check one):** If the product is federally registered, check "Fed." If the product only has a California registration, check "CA." If the product is registered with both U.S. EPA and California, check "Both." If not registered federally or in California, check "Unreg."
- 5. Fumigant: If the product is a fumigant, check "Yes." If not, check "No."
- 6. Active Ingredient(s): Enter each active ingredient in the product formulation as it appears on the label or MSDS/SDS, unless 3 CCR § 6262(b) applies. Please list multiple active ingredients in a product separately. If product, other than a spray adjuvant, has more than three active ingredients, then an additional application (DPR-REG-027b, Est. 4/15) shall be attached with a reference to the product identifier Roman numeral.
- 7. **Maximum Rate (A.I.):** Enter the maximum rate of active ingredient (a.i.) per area or unit that will be used. The maximum rate should be listed as mass (e.g., g, lbs, mg, µg) per area unit (e.g., sq. ft., acre, object). Examples include % W/W, FL OZ AI/SQ FT, LBS AI/A, MG AI/ML, PPB, µg/mL.
- 8. **Method of Application** (check one or more): For aerial applications, check "Aerial." For ground applications such as backpack sprayer, mechanized ground rig, direct soil applied (inject, shank, chisel, or work into soil), check "Ground." For handheld applications such as tree injection, sprinkle can, handheld spreader, dip, mop, wash, and drench, check "Handheld." For applications made through irrigation lines, wheel lines, hand move, solid set, gun, pipeline, ditch injection, check "Chemigation." For others, check the unlabeled box and write in the method type. Examples include bait, coating (e.g., seed, paint), dust, fog, trap/device, wick applicator.
- 9. **Type of Pesticide** (check one or more): Write in or check all pesticide types that apply.
- 10. **Formulation:** Enter the best description of the pesticide formulation: Dust/Powder, Granular/Flake, Impregnated Material, Microencapsulated, Pellet, Tablet, Cake, Briquet, Pressurized Dust, Soluble Powder, Wettable Powder, Dry Flowable, Aqueous (Liquid) Concentrate, Emulsifiable Concentrate, Flowable Concentrate, Gel, Paste, Oil, Paint, Coatings, Pressurized Gas, Pressurized Liquid/Sprays/Foggers, Solution/liquid (ready-to-use), Suspension, or other formulation not listed here. Separate product formulations should be entered separately as individual products.
- 11. **Residue Tolerance** *(check one)*: If U.S. EPA tolerance has been established for <u>all</u> active ingredients on the requested commodity, crop group or site to be treated, check "Yes." If no U.S. EPA tolerance has been established for the active ingredient(s) on any of the commodities to be treated, check "No." If the active ingredient(s) and commodity, crop group or site to be treated is exempt from the requirement of a tolerance [Title 40 Code of Federal Regulations (CFR)], check "Exempt" (see 40 CFR Part 180 for tolerances and exemptions). This selection will be used in the determination of the disposition of treated commodity (e.g., harvest, non-crop, and destruct).
- 12. Multiple Applications: If plan to make sequential applications, check the "Yes" box. For single applications, check the "No" box.
- 13. **Maximum Size of Each Trial:** Enter the maximum size of each trial requested. Examples include 0.1 acre, 3,000 sq. ft., 5 containers, 1 cu. ft., 10 trees, 100 pounds fruit, 6 animals, 10 burrows, 20 mounds, 5 residences, 5 hives.
- 14. Maximum Number of Trials: Enter the total number of trials requested. Examples include 5, 10, 20, or as many as needed and possible.
- 15. Total Area or Units: Enter the total area or total units requested. Examples include 10 acres, 435,600 sq. ft., 500 cu. ft., 45 hives, 90 trees.
- 16. **Stage of Growth (check one or more):** For application to seeds, pre-plant (before seeding), pre-emergent (after seeding), check the appropriate box. If applications are made to blooms or foliage (while the crop is actively growing), check "Growing season." If applications are made to mature crops prior to harvest, check "Pre-harvest." If applications are made to harvested fruits, commodities, or permanent plants after last harvest but before dormancy (e.g., orchards, vineyards), check "Post-harvest." NOTE: Pre- and Post-harvest CANNOT both be selected for one product.
- 17. **Commodity, Crop Group or Site to be Treated:** Identify each crop to be treated, (such as cherries), or crop group, (such as stone fruits), or site, such as containers, trees, animals, burrows, mounds, fruit, residences, hives, traps, de-greening room, greenhouses, towers.
- 18. **Disposition of Treated Commodity** (*check one*): For each listed commodity/crop group, check appropriate box: harvest, non-crop or destruct. Examples of non-crop include non-bearing trees, vines, bare ground, roadsides, ditches, fence lines, rights-of-way.

## **Research Detail**

- 19. **Type of Data Sought (check one or more):** If determining the effectiveness of the product, check "Efficacy." If determining delay of seed germination, inhibition of plant growth or any adverse effect on plants caused by the product, check "Phytotoxicity." If determining residue levels in the plants or commodity, check "Residue." If determining product degradation or dispersal in soil profile, check "Field Dissipation." If not one of the above, then write in the appropriate type such as exposure studies, flux, resistance, application equipment calibration.
- 20. **Starting Date:** The date of the first application. If multiple trials are planned, list ONLY the application date of the first trial to be conducted. **NOTE:** After this Research Authorization is approved, any proposed changes must be submitted for approval as an amendment.
- 21. Last Application Date: The date after which no additional applications will be made.
- 22. **Trial Completion Date:** Is the expiration date stated on the research authorization. 3 CCR § 6266 requires the researcher submit an experimental pesticide use report (DPR-REG-028a, Est. 4/15) within two weeks of the expiration date.
- 23. County(ies) of use: If known in advance of the trial, enter the county name or names where the trials may take place.
- 24. **Signature/Title/Date:** The responsible researcher that has authority to sign, give title or profession, and date the form. This person also accepts the responsibility for compliance with 3 CCR § 6260-6272 (failure may include revocation of research authorizations and fines).