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Pollinators are essential to Pacific Northwest agriculture

Commercially managed heavy tres pollinate a variety of crops in the Parific Northwest, including tree fruits, extres, cucurbase, and crops grown for and. This activity economically significant in 2004, the caue of bee-pollinated stopped the region was approximately \$1.0 bills in (Burgett, 1004). Nationally, the wave of bee-pollinated crops in 1000 was approximately \$14.5 billion (Mortand Calegorne, 2000).

While hone, bees are our rest conomically aportant policy tors, of or chaged bees, such as the allafa leafcetting bee and the alkali bee, are apportant as with Native wild bees, including numer of pecies of bumble bee and orchard mason bees, are also prolific pollinators. The estimated annual value of crops pollinated by wild have bees in the U.S. is \$3 billion (Local and Waughan, 2006). Hundreds of

species of becare native to a Pacific Northwest That II value of man pollination services is una swn. The statistity of native bees to consider generally has not been studied.

Rules of protect bees

n) states have rules intended to reduce the zard of insecticide applications to bees. The state Departments of Agriculture (Pacific Northwest) or Department of Pesticide Regulation (California) are the most reliable sources of current rules applicable to bees and pesticides. See "Investigating a suspected bee poisoning" (page 2) for specific contact information.

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Causes of bee poisoning in the Pacific Northwest

Insecticides that are highly toxic to bees and that have a residual hazard longer than 8 hours are responsible for most of the bee poisoning incidents reported in the Pacific Northwest. Insecticides primarily responsible for bee poisoning are in the following chemical families:

- Organophosphates (such as acephate, azinphos-methyl, chlorpyrifos, diazinon, dimethoate, malathion, methamidophos, and methyl parathion)
- N-methyl carbamates (such as carbaryl and carbofuran)
- Neonicotinoids (such as clothianidin, imida cloprid, and thiamethoxam)

Many pyrethroid insecticides are also highly toxic to bees, but some pyrethroids (such as esfenvalerate and permethrin) are repellent to bees when used under arid conditions prevalent in eastern Oregon, eastern Washn, or and Idaho. Repellency reduces the attenual for bee poisoning from these inserticides under arid conditions, but they are heavy to pose a hazard to bees when used a hand areas.

Most bee poisonne incidents occur when insecticides explied to bee-pollinated cases during place loss in period. Other causes in su

- Inserticitées applied to blooming wee san the cover crop during applications tree
 Suit orchards
 - Insecticides that drift can be accent blooming cross of weeds
- Beer of action of its cheide-contaminated pulse or nectar floor crops that do not Aquire beer chination, such as corn Bee collection of insecticide-contaminated nestic materials, for example, leaf pieces chied at by leafcutting bees

Investigating a suspected bee pois raing

If you have a question or concern regalting a suspected bee poisoning incident, contain your state. Department of Agriculture or the Digital nent of Pest, ide Regulation (California).

Oregon

Department of Agricult Pesticide Division 503-986-4635 pestx@oda.sta. or.us

Washiretto

State of timent of & culture
Pes side Manageri et Division
3 01-4555 (all see)
compliance garr.wa.gov

Idah

Description of Agriculture Resources 2/3-332-86/0

bspericer war alloag.us

Cal Vo.

Penaltment of Pesticide Regulation clicide Enforcement Branch 16-324-4100

Online complaint filing: http://www.cdpr.ca.gov/docs/quicklinks/report.htm

Signs and symptoms of bee poisoning

Honey bees

The most common sign of honey bee poisoning is the appearance of excessive numbers of dead honey bees in front of the hives. This is observed after most insecticide poisonings. Other signs and symptoms associated with honey bee poisoning include:

- Aggressiveness (most insecticides)
- Lack of foraging bees on a blooming crop that is attractive to bees (most insecticides)
- Stupefaction, paralysis, and abnormal jerky, wobbly, or rapid movements; spinning on the back (organophosphates and organochlorines)
- Regurgitation of honey stomach contents and tongue extension (organophosphates and pyrethroids)
- Performance of abnormal communication dances, fighting or confusion at the hive entrance (organophosphates)
- The appearance of "crawlers" (bees unable to fly). Bees slow down and behave as though they have been chilled (carbaryl).

- Poor brood development, with adult bees unaffected (captan, iprodione novaluron, and spirodiclofen)
- Dead brood, dead newly emerged workers, or abnormal queen behavior, such as egg laying in a poor pattern (carbaryl and microencapsulated methyl parathion)
- Queenless hives (acephate, carbaryl, malathion, and microencapsulated methyl parathion)
- Poor queen development (in colonies used to produce queens), with adult bees unaffected (coumaphos)

One forager returning to the hive with a load of contaminated pollen or nectar can cause a number of bees to become agitated or die. Several such foragers can disrupt and damage the colony. Severely weakened or queenless colonies will not survive the following winter.

Other factors, including poisonous plants and viral paralysis disease, can cause symptoms that may be confused with bee poisoning. Beekeepers may request a laboratory analysis of dead bees to confirm that pesticides were responsible for an incident. State Depart ments of Agriculture (Pacific Northw Department of Pesticide Regulation investigate suspected bee poisor (see page 2).

Managed solita

A distinctiv poisoning in ting bees a e up to a away from the so they can by insecticides that le bees do not contact. In alkali bee bed without females often will have

male bees flying in circles above the surface for several days after the poisoning incident. Large numbers of dead and dying alfalfa leafcutting bees and alkali bees are seldom seen at the nest site.

Ways to reduce bee poisoning

Beekeeper-grower cooperate

Aulcatalo Beekeeper-grower cooperation effective way to reduce bee poiso importance cannot be over ated. The underlying cause of most bee outso ing incidents is a lack of awarenes r than an itent to do harm. The always can be m bee poisor

es for crop a written contract d the beekeeper. Conge details of the beekeeper's bvide strong and effective op pollination and the grower's ility to safeguard the bees from





poisoning. Beekeepers and the growers who employ their services depend on one another for success. Each benefits by anticipating the concerns of the other. Cooperation and understanding of one another's problems are essential.

What pesticide applicators can do to protect honey bees

- Use all pesticides in a manner consistent with label directions. Labels may include specific restrictions that protect bees.
- Do not apply insecticides having a long residual hazard to bees to blooming crops, including interplantings and blooming weeds in orchard cover crops. Do not allow insecticides to drift onto adjacent blooming crops or weeds.
- Use insecticides that are less har are us to bees whenever such choices are constend with other pest control considerations.
- Do not apply insecticides then temperatures are forecast to be unusually form following treatment of on nights ween dew is forecast. Per lives typically tem in toxic

State rules and post ace application times

Individual states in a secify pestion application and s. See the links below know the reason your state for more information, can be number line funder "Investigating a suspected by a soning" (page 2).

Oregon, lo rules

w shington. The solution state General Pesticide Nes that deal with pollinator spection are WAC 16-228-1220(1) at WAC 16-228-1220(1)

Idaho, Desemspection: http://www3.state.id.us/idstat/TOC/22025/TOC.html

Parisale and chemigation use and application—Restrictions to otect pollinators (page 19): http://www.agri.idaho.gov/ Categories/LawsRules/sub_rules/indexrulesmain.php

California. http://www.cdpr.ca.gov/docs/inhouse/calcode/subchpte.htm#0302

- to bees at least twice as long under these conditions.
- Ground application generally is less hazardous than aerial application become less drift occurs and because smaller con regulare treated at a single time. For ing aerial application, do not turn the sircran or transport materials back and for transport sillows.
- ving a residual hazard Apply insecticide to bees (hours) between late eve es have stopped foragi ght. Apply insecticides <u>h</u>a hort residual hazard to bees be ening and early morning. not actively foraging. in the Pacific 8:30 p.m. in Cali-Late-eveni applications generally uS to bees than early-morns. Application times may be pesticide rules of individual "State rules and pesticide applicaimes"). When abnormally high temratures encourage bees to begin foraging
- Choose the least hazardous insecticide formulation whenever possible.

application times accordingly.

earlier or continue later than usual, adjust

- —Granular formulations are the least hazardous to bees because they are applied to the soil surface and are of a size that bees cannot or will not pick up. Systemic insecticides applied as granules before bloom, however, may be present in pollen and may affect bees.
- Emulsifiable (liquid) formulations usually are safer to bees than wettable powders because the powders remain toxic in the field longer than emulsifiable concentrates.
- Dust and microencapsulated formulations are most hazardous to bees because these materials are similar in size to pollen and tend to stick to bee hairs. These materials can be taken to the hive, where they may affect the brood or queen.
- Before applying insecticides having a residual hazard to bees longer than 8 hours, ask the beekeeper to remove colonies from the area or to keep the bees confined for

- several days during the application period. Hives cannot be moved "on demand," but only at times dictated by bee activity levels.
- Observe all applicable label requirements and state pesticide rules. The relative hazard of insecticides, miticides, and blossom thinning agents to honey bees is presented in Table 1 (pages 9–13).

What growers can do to protect honey bees

- Use all pesticides in a manner consistent with label directions. Labels may include specific restrictions that protect bees.
- Control blooming weeds such as dandelion in orchard cover crops before applying insecticides having a long residual hazard to bees. Blooming weeds can be controlled by treatment with a selective herbicide, such as 2,4-D, or by mowing, disking or flailing. Control of blooming weeds is especially important in relation to the first cover spray on apples. The first cover spray typically is made during a critical foraging period when bees will fly several miles to obtain pollen and nectar from every few blooms of dandelion or mustard.
- Carbaryl (Sevin) used as a bloss to minning agent can be hazardous if applies while thes are still blooming or it blooming weeds the cover crop become contaminated wher blossom-thinning agents used in their low Northwest one of care not ball should bees.
- Learn be Anation result ments with crops ou grow, and pleat your pess central operations with bee hazards in a time? Preventing bee point bing is the hazards indicated covery grow anot just fit? Flowers. Enter into me the lly advantage was agreements with pair beekeep to best produce beed the ated crops.
 - Use economic scesholds for routine insect pests. Economic thresholds ensure that pestic and are used only when their benefits (**) a car value of crop loss prevented by best-cide use) are greater than the cost of the pesticide and its application. Consider alternatives to pesticides. Well-planned integrated pest management programs often are less dangerous to pollinators and other beneficial insects than last-minute efforts

to suppress pest outbreaks. Details of pest management practices can be found in the online Pacific Northwest pest management handbooks at http://ipmnet.org/

What beekeepers can do to protect honey bees

- Do not leave unmarked colonies of bees prorchards or fields. Post the owner's name, address, and phone number on apiaces. This information should be large extend to be read at a distance. Check with a surface Department of Agriculture to distinct whether rules concerning the establishment of apiaries are in effective.
- Do not return hive to fields treated with insecticides that we highly toxic forces until at least the 72 hour actor application. Fact to 90 percents fixed deaths occurring the first 24 hour following at our action, time insection, such as characteristic and thiamethodas and have longer a idual hazards. Refer a Table 1 (1998–9–13) for specific a commendation.
- Isolate a liaries from exensive insecticide as dications and exercite them from chemical drift. Establish holding yards for honey bee colonic as least 4 miles from crops being a reduct thinsecticides that are highly toxic to bees.
- into the canyons and flow with morning wind currents. Inversion conditions are particularly hazardous.





- Learn about pest control problems and programs to develop mutually beneficial agreements with growers concerning pollination services and prudent use of insecticides.
- Use care in controlling pests in and around bee hives, apiaries, and beekeeping storage facilities. Use insecticides labeled for the intended use, and follow all label directions carefully.
- Protect honey bee colonies by covering them with wet burlap the night before a crop is treated with a hazardous insecticide. Keep these covers wet and in place for 2 or 3 days to protect bees from initial hazards.

What pesticide applicators, growers, and managers of alfala leafcutting, alkali, and orchard mason bees can do

- Use all pesticides in a manna consident with label directions. Labels may include specific restrictions that in sect bees.
- Remove actively for an amason best to a the field at night and fore at 45° have up to 4 days. There is must be certain to the exact field a sation for the chales to form
- Alfalfactare utting beeing mason be inelated can be structed so that they can be covered or a sed for night applications of pesticides. When bees are not active, the detector ing bees inside me tubes are protected.

- Do not place alfalfa leafcutting bee nest shelters into fields until at least 1 week after treatment with carbofuran (Furadan), chlorpyrifos (Lorsban), dimethoate (vgor), malathion ULV, or methidathion (pacide).
- Alkali bees cannot be rerected from the field, so pesticide applications should be made at least 1 week print of expected bee emergence and tan broom (for alfalfa seed). Do not allow pesticides to drift onto the alkalities beds. If pesticide applications must be always after bee emergence, use the with the world persistence (e.g., pyreth ous of Birimicarb), and apply only after dark.
 - by masor bees. Labora of studies have shown containing of most bees for up to 7 days for application.
 - The 2 (pages 1466) and Table 3 Juges 17–16 is the relative hazard of Insections and miticides to managed solitary 165.

growers and pesticide applicators can do to protect nonmanaged native bees, including bumble bees

- Use all pesticides in a manner consistent with label directions. Labels may include specific restrictions that protect bees.
- Provide nesting sites. Approximately 70 percent of native bees are ground nesters, burrowing into areas of well-drained, bare, or partially vegetated soil (O'Toole and Raw, 1999; Michener, 2000). Most other species nest in abandoned beetle galleries in snags or in soft-centered, hollow twigs and plant stems. Bumble bees nest in cavities in the ground, such as old mouse burrows, or under grass tussocks.
- Provide pollen and nectar sources. Blooms
 of any type, including weedy species that are
 not classified as noxious by the state Department of Agriculture, may provide pollen or
 nectar.

¹Edith Ladurner, Intrachem Bio Italia S.p.A, Cesena, Italy, personal communication (May 4, 2006).

- Do not apply insecticides on adjacent wild land or fence rows around red clover, cranberry, or other berry crops. These areas provide nest sites for bumble bees, which are important pollinators for these crops.
- The relative hazard of insecticides and miticides to bumble bees is presented in Table 4 (pages 20–21).

Special precautions

- Microencapsulated methyl parathion (Penncap-M) tends to adhere to bees foraging on contaminated flowers. This material can be a long-term hazard when stored with pollen in beehives from one season to the next.
- Do not use disulfoton G (Di-Syston), methyl parathion, or phorate G (Thimet) near alfalfa leafcutting bee shelters, alkali bee nest sites, or honey bee apiaries because of possible fumigation hazards, especially during warm weather. Although granulars are safer than other formulations when applied to a crop, some granulars can be a fumigation hazard when applied near apiario.
- Malathion ULV spray residuals are neardous to honey bees for at least 5 to a after application, and to alfalfa beforeing bees for at least 7 days.
- Bees are temporarily in streated by direct contact with oil spenys, even when textic materials are to be ne deaths in soccur.
- Because all lfa recutting best with have been acceptly esting in the find for 3 or more chest have been strong to have increased sensitivity to his ecticide the senson applications should be cause to coincide with the natural half a ween peaks of bee emergence, 6 to 7 coeks after the start of feel activity.
- Mi in miticides see has dicofol (Kelthane)
 d propargite (Zemite) with insecticides increases the hazard to bees.
- Acidifies tri blorfon (Dylox) sprays are more in airdous to bees than nonacidified it blo on sprays. Do not use more than accommended rates of acidifiers.
- Do not apply insecticides during warm evenings when honey bees are clustered on the outside of the hives.

Pesticides other than insecticides, miticides and blossom-thinning agents

Fungicides usually are not a cause of concern for oneybee poisoning. At labeled field application rates, captan sometimes is associated with larval and pupal materials. Honey bee broods are lost at a time when the plany population should be expanding. Studies by staff and USDA Bee Lab in Weslaco, TX, show that hone one impacts due to captan are related to formulation. These results suggest that it is not the captan itself, but other in redients in some formulations, that cause developmental problems. These findings are under review for parametrion.

Iprodione (Rovral) is another funcicide of concerne Diving studies at University of alifornia-David, some house bee larvae died when a posed to into lone. Otherwise Liop into large, robust pure that to in the evelop into the forms. Other constrained funcions might affect bees similarly, but such the text have now een delarm, of experimentally.

Fundations containing captan acquaidione should not be lied to bloom the crops during the pollination period.

Certain to abnations of accethylation-inhibiting (DMI) fungicides, such as prosted azole (Alamo, Propimax, Quilt), with soft etic pyrethology, such as lambda-cyhalothrin (Tals, Z, Warrio), we been shown in the laboratory to be more toxic to been than the insecticide alone (Pilling and Jepson, 198. We cause these fungicides reduce the ability of the key of detoxify the insecticide (Pilling et al., 1995). It is essectial that growers read the pesticide label to determine the her specific tank mixes might prove toxic to bees. These problems might also arise if neighboring crops have been treated separately with two materials that can prove hazardous when they are combined. It is important to be vigilant and consider applications to nearby crops.

Similar synergistic effects have been observed in the laboratory between DMI fungicides and neonicotinoid insecticides such as imidacloprid (Admire, Provado), but these effects do not seem to translate to toxic impacts in the field (Schmuck et al., 2003).

Bees have been poisoned by a few *herbicides* in laboratory studies, but herbicides are unlikely to cause bee poisoning incidents under field conditions. The mode of action of most herbicides affects plants, not insects. In the field, many selective broadleaf herbicides affect bloom and minimize its attractiveness to bees.

¹Mussen, E.C., J.E. Lopez, and C.Y.S. Pent. 2004. Effects of Selected Fungicides on Growth and Development of Larval Honey Bees, *Apis mellifera* L. (Hymenoptera: Apidae). Environmental Entomology 33(5):1151–1154.



Acknowledgments

ave be dittions on and D.S. Mayes armation to effect alkali in St. Vonia melant acafeuring and Megachirum, angtor of an Universit fund 2019, 1980s. The tables that follow have bee

Using the tables

The following four tables list pesticide effects on managed and nonmanaged pollinators.

- Table 1—honey bees (Ap) pages 9-13
- utting bees Table 2—alfa a), pages 14-16 (Megachile roll
- Table 3 kali bees (Nomia melande
- bumble bees (Bombus

ne tables are arranged a by active intredient. Re mulation (a) lication rate ommendations for the top of the table. ted in the tables refer to e residual toxic effect. Do bees to the field within that time

Tole 5 (pages 22–23) alphabetically is the trade names of the most frequently used pesticides and their active ingredients. There are many other trade names for the active ingredients listed in this publication. The active ingredient is listed on all pesticide labels.

Some of the pesticides listed may not be registered for use in your state, or may not be registered for use on your crop. It is the user's responsibility to check the registration status of any material, and any state restrictions, before using it.

Key to abbreviations used in the tables

less than < greater than

D dust

ULV

FC emulsifiable concentrate

F flowable G granular SP soluble powder

ultralow volume **WDG** water-dispersible granules

WP wettable powder **XLR** extra-long residual

Do NOT apply on blooming crops or weeds	Apply ONLY during late evening (see caution at end of table)	Apply ONLY during late evening, night, or early morning (see caution at end of table)	Can be applied to be with reason tale safety to bees
Abamectin/Avermectin EC (Abba, Agri-Mek), more than 0.025 lb ai/acre [1–3 days]	Abamectin/Avermectin EC (Abba, Agri-Mek), 0.025 lb ai/ acre or less [8 hours]	_	O _k
Acephate (Orthene) [>3 days]			×
		, U	Acequinocyl (Kanemite)
		Acetamiprid (A ail)	10
		نار ران	Aldicarb gran da (Temik). Not haz rock isko bees when applied at Past 4 weeks before toolin
		40	All
			Mtraz (Mitac)
			Ammonium thiosulfate
	4	Azadiroch (Azatin, Nega X) <2 hours	
Azinphos-methyl WP (Guthion) [4 days]	10	5	
	77 40		Bacillus thuringiensis
		40 *	Beauveria bassiana (Naturalis)
Bendiocarb (Ficam, Turcam) [>1 day]		20	
		Bifenazate (Acramite)	
Bifenthrin (Annex, Bh. add Capture, Discipline Sin, er), 0.06 lb ai/acro on 6.2 [>1 day]	Bifer (Annex, Britan), Cables Discipline, Shiper), O. Alb ai/acre	Bifenthrin (Annex, Brigade, Capture, Discipline, Sniper), less than 0.04 lb ai/acre	
			Buprofezin (Applaud, Centaur)
G X	42		Capsaicin (hot pepper wax)
Carbaryl D (S. 4) [2–14 days]. Cribinyl 4F (Sevi. 2 lb air cribin, Carbaryl V P (Sevi. 1, 2–7 days]. Ca barryl V R (Sevin), (F. 6 than 1.5 lb/acre [1, 1 day])	arbaryl 4F (Sevin), 1 lb ai/acre or less; Carbaryl XLR (Sevin), 1.5 lb ai/acre or less, not > 1:19 dilution [8 hours]†		Carbaryl bait (Sevin), Carbaryl granular (Sevin)
Carbofurat F Furadan)			Carbofuran granular (Furadan)
		Chlorfenapyr [< 4 hours]	

wicity reduced by repellency under arid conditions.

Can cause serious bee toxicity problem if allowed to drift onto vegetable or legume seed crops.

[†]These materials are more hazardous to bees in a moist climate such as western Washington and Oregon and under slow-drying conditions.

Do NOT apply on blooming crops or weeds	Apply ONLY during late evening (see caution at end of table)	Apply ONLY during late evening, night, or early morning (see caution at end of table)	Can be applied to hy tim with reason, ble safety to bees
Chlorpyrifos EC (Dursban, Lorsban, Nufos, Pilot) [4–6 days]		Chlorpyrifos ULV, 0.05 lb ai/acre or less [<2 hours]	Classy os granular (rs) in)
Clothianidin (Clutch)			Clofentezine (Apollo)
,		, U	Cryolite (Kryocide)
			Cydia pomonelia Sululosis virus (Carpovilus ne, Cyd-X
Cyfluthrin (Baythroid) [>1 day]		~	90
Cypermethrin (Ammo), more than 0.025 lb ai/acre [>3 days]		Cype muchrin (Amou 0.025 lb ai/acre or hours]	2. *
		Gyromazi (Thgard) [<2 hours	
DDVP/Dichlorvos (Vapona) [>1 day]	.07	DDM Dichlorvos ML (2.1 lb c) s re or less [2 hours]	
	41	Deltameth in Pattalion, Decis) In Amours]	
	D, 14.	Diatol eous earth (Diatect) [2] urs]	
Diazinon EC or WP [2 days			Diazinon granular
			Dicofol (Kelthane)
1	1 A		Diflubenzuron (Dimilin)
Dimethoate [1] la		B: 15 to 50 (5) 0 to 1	B: 17.1
S C	Disulform Di-Syston), 1 lb ai/act or more [7 h	Disulfoton EC (Di-Syston), 0.5 lb ai/acre or less [<2 hours]	Disulfoton granular (Di-Syston)
5	.,	Emamectin benzoate (Proclaim) [<2 hours]	
100 TK	ndosulfan (Thiodan, Thionex), more than 0.5 lb ai/acre) [8 hours]	Endosulfan (Thiodan, Thionex), 0.5 lb ai/acre or less [2–3 hours]	
Est mulerate (A e è), 0.0375 lb aifac e day]§	Esfenvalerate (Asana), 0.025 lb ai/acre		
• •//,			Ethephon (Ethrel)
0*			Ethoprop granular (Mocap)
			Etoxazole WDG (Zeal)

city reduced by repellency under arid conditions.

Ean cause serious bee toxicity problem if allowed to drift onto vegetable or legume seed crops.

[†]These materials are more hazardous to bees in a moist climate such as western Washington and Oregon and under slowdrying conditions.

		,	
Do NOT apply on bloom- ing crops or weeds	Apply ONLY during late evening (see caution at end of table)	Apply ONLY during late evening, night, or early morning (see caution at end of table)	Can be applied only time with reason tale safety to bees
			For the 1-oxide (Vendex)
Fenoxycarb (Comply) [1 day]			V
Fenpropathrin (Danitol) [1 day]		_	*
Fenvalerate (Pydrin), more than 0.1 lb ai/acre [1 day]§	Fenvalerate (Pydrin), 0.1 lb ai/acre or less [6 hours]§	40	Fenpyroximate (Fujim e
	Fipronil (Regent) [<8 hours]		
		0,00	Flonice i (Beleaf 50 SG Ins : cide)
		Eluvalinate (Martik) 15 2 hours]	•
	Formetanate HCI (Carzol), 1 lb ai/acre or more [<8 hours]	Formetal a HCl (Carzo, 0.5 lb challe or less [<20 uls]	
			Garlic
	11040	Horticultur mineral oils	Hexythiazox (Onager, Savey)
Imidacloprid (Admire, Provado), 0.25 lb ai/acre [>1 day]	In the prid (Adhres, Procado), 0.11b ai/acre [18 hours]		
		Indoxacarb (Avaunt)	
			Kaolin clay (Surround)
Lambda-cyhald v /arrior, Taiga Z), 0.00 b a cre [>1 day]	L nbua-cyhalottain Varrior, laiga Z), 0.02 ft alvacre		
0 1			Lime-sulfur
Malathic WP [2 days] Walathion ULV, Coz ai/acre On re [5.5 days]	Malaca EC [2–6 hours]	Malathion ULV, 3 fl oz ai/acre or less [3 hours]	Malathion G
5 4			Metaldehyde bait
Methami sp. os (Monifor)			
Ms. violethion (St. 0726 de) [1–3 days]			
Methiocari (Mesurol) [>3 day 5]			
*64		Methomyl (Lannate) [2 hours]†	

Toxicity reduced by repellency under arid conditions.

^{*}Can cause serious bee toxicity problem if allowed to drift onto vegetable or legume seed crops.

[†]These materials are more hazardous to bees in a moist climate such as western Washington and Oregon and under slow-drying conditions.

Do NOT apply on bloom- ing crops or weeds	Apply ONLY during late evening (see caution at end of table)	Apply ONLY during late evening, night, or early morning (see caution at end of table)	Can be applied to the with reasonable safety to bees
Methyl parathion EC [>3 days]. Methyl parathion ME (Penncap-M) [5–8 days]‡		~	M x) enozide (Intrepid)
		70	NAA/1-Naphthaleneae 🕀
Naled EC (Dibrom), 1 lb ai/acre [12–20 hours]		Naled EC (Phyro. 0.5 lb ai/acre [2 hc s]	
Naled WP (Dibrom) [>1 day]			0
Novaluron (Rimon)			0
	Oxamyl (Vydate), 1 lb ai/acre or more [8 hours]	Oxamyl (Vydate) 5.6	. +
	4	Oxydement methyl EC (MSR spir Aconcentration [<2] by the spiral concentration is the spiral concentration of the spiral concentration is the spiral concentration of the s	
Permethrin (Ambush, Pounce), 0.1 lb ai/acre [0.5–2 days]§	,,0,,0	in st	
			Phorate granular (Thimet)
Phosmet (Imidan), 1 lb ai/acre [>3 days]	0, 14	40	
	J' X (Prir⊷carb (Pirimor) <2 hours]	
	Pirimipho methyl EC (Acta 1/2 0.5 lb ai/acta [Colours]		
	10.1		Potassium salts of fatty acids/soap (M-Pede)
0 1			Propargite (Comite, Omite)
Propoxu. (Baygon) [1)	73	Propoxur ULV (Baygon), 0.07 lb ai/acre or less [<2 hours]	Propoxur granular (Baygon
9 .0		Pymetrozine (Fulfill) [<2 hours]	
No Att		Pyrethrins (Pyrenone, Pyrocide) [<2 hours]	
1,10,		Pyridaben (Nexter, Pryamite) [<2 hours]	
041.			Pyriproxyfen (Esteem, Knack)
. 8. 7		Rotenone [<2 hours]	

s. city reduced by repellency under arid conditions.

an cause serious bee toxicity problem if allowed to drift onto vegetable or legume seed crops.

[†]These materials are more hazardous to bees in a moist climate such as western Washington and Oregon and under slow-drying conditions.

Do NOT apply on bloom- ing crops or weeds	Apply ONLY during late evening (see caution at end of table)	Apply ONLY during late evening, night, or early morning (see caution at end of table)	Can be applied by time with reasonable safety to bees
		Spinosad (Entrust, Success) [<2 hours]	Ok.
Spirodiclofen (Envidor)			
		X	Sulfur
	Tebufenozide (Confirm) [<8 hours]	, O '	
		Temephos (Alas) [3 hours]	
		Tetrachlory hos [<2 hours]	7/1/
		Thir Joy id (Calypso)	
Thiamethoxam (Actara, Platinum) [7–14 days]		, (O,	
		Triodicarb ((2.00))	9 *
		Tralog Shim (Saga)	
	Trichlorfon (I lox) [3–6 hours]	4	
Zeta-cypermethrin (Mustang) [>1 day]	1, 4	.01	

§Toxicity reduced by repellency unique rid conditions.

‡Can cause serious bee toy any problem if allowed to drift on a egg hole or legume seed crops.

†These materials are more handous to bees a moist similar such as western Washington and Oregon and under slow-drying conditions.

ATTENTION: To all propositions are cations in respect to bee poisoning hazard can be drastically affected by abnormal weather conditions temperature are unusually aw following treatment, residues on the crop may remain toxic to bees up to twice an long as during reasonably warms as after. Conversely, if abnormally high temperatures occur during late evening or early modified, bees made as vely foreign pane treated crop during these times.

ATTE SON: Use pest cides with care. Apply them only to plants, animals, or sites listed on the label. When mixing and applying resticides, follow all label be solutions to protect yourself and others around you. It is a violation of the law to disrese thabel directoris. If pesticide ran spilled on skin or clothing, remove clothing and wash skin thoroughly. Store pesticides in their original containers and the post them out of the reach of children, pets, and livestock.

Do NOT apply on blooming crops or weeds	Apply ONLY during late evening (see caution at end of table)	Apply ONLY during late evening, night, or early morning (see caution at end of table)	Can be applied with reasonable bees
Abamectin/Avermectin EC (Agri-Mek, Abba), more than 0.025 lb ai/acre [>8 hours] Acephate (Orthene) [>3 days]	end of table)	Abamectin/Avermectin EC (Agri-Mek, Abba), 0.025 lb ai/acre or less [<2 hours]	OP I
		× 0,	Aldicarb granular (Not hazardous to be applied at least 4 before bloom
		Azadirachth (Azam, Neemix) <2 urs]	
Azinphos-methyl 50W (Guthion) [>3 days]		O This	60
			Bacınus thuringien
Bifenthrin (Annex, Brigade, Capture, Discipline, Sniper), more than 0.032 lb ai/acre [>1 day]	Bifenthrin (Annex, Brigada Capture, Discipline, Snipel 0.032 lb ai/acre or let [4–6 hours]		
Carbaryl WP (Sevin), 1 lb ai/acre [3–7 days]	,0	Can aryl XLR (Sevic, 1 lb series or less on hours]	
Carbofuran F (Furadan) [7–14+ days]	110 40	Olu	Carbofuran granula (Furadan)
	Confenapyr [8 Four 1	A	
Chlorpyrifos EC (Lorsban, Nufos, Pilot, Warhawk, Yuma), 1 lb ai/acre [7 days]			
Cypermethrin (Arc o), ore than 0.025 lb at [>3 days]	(4e, 40,0	Cypermethrin (Ammo), 0.025 lb ai/acre or less [2 hours]	
Cyromazin (Tr. ard) [>1 d 4)			
6 X.	Delta e hrin (Battalion,		
3 6 40		Diatomaceous earth (Diatect) [<2 hours]	
Diazinon ays]			Dicofol (Kelthane)
Diffic enzuron (E diffi)			Dicoloi (Reithaile)
Dimethoate [13 lays]			
Disulfot E (Di-Syston)			Disulfoton granular (Di-Syston)
		Emamectin benzoate (Proclaim) [<2 hours]	

	evening (see caution at end of table)	evening, night, or early morning (see caution at end of table)	Can be applied at anytin with reasonable callity to bees
Endosulfan (Thiodan, Thionex), 0.5 lb ai/acre [1–3 days]			OP.
	Esfenvalerate (Asana), 0.0375 lb ai/acre or less [8 hours]		
Fenpropathrin (Danitol) [>1 day]		, 0	
Fenvalerate (Pydrin) [9 hours]			
Fipronil (Regent) [>1 day]		Flundlinge (Mavrik)	c'gr.
Formetanate HCl (Carzol), 0.5 lb ai/acre or more [14 hours]	Formetanate HCl (Carzol), 0.25 lb ai/acre or less [4–12 hours]		S.
Gamma-cyhalothrin (Proaxis) [>1 day]		V * V	
	.0	(exythiazox (%)/ey)	
	Imidact orid dmire, Provado, 0.05 lb ai/ac è [80 urs]	40K	
Lambda-cyhalothrin (Warrior Taiga Z) [>1 day]			
Malathion EC, 1 lb ai/acre [2.5 days]. Malathio ULV 8 fl oz ai/acre or regre [5.5 days]	ren of		
Methamidophic (Monitor) [1 day] Methamidophic (Monitor) Methamidophic (Monitor) 1 b ai/a > [0.5–3 day			
omyl (Lanna), 0.5 lb are or mo (12-15 hours)	et. myl (Lannate), 0.25 lb allucre or less [<4 hours]		
Methyl partition EC [1 day] (Perica M) [8 days]			
Na. 1 EC (Dibro) Ib ai/acre [1–45 days]	Naled EC (Dibrom), 0.5 lb ai/acre [12 hours]		
Oxamyl (Vyda e), 1 lb ai/acre	Oxamyl (Vydate), 0.5 lb ai/ acre or less [3–9 hours]		
FEL	Oxydemeton-methyl EC (MSR Spray Concentrate), 0.5 lb ai/acre [<2–8 hours]	Oxydemeton-methyl EC (MSR Spray Concentrate), 0.375 lb ai/acre [<2 hours]	
Permethrin (Ambush, Pounce), 0.1 lb ai/acre [0.5–3 days]			

Table 2. Toxi	Table 2. Toxicity of insecticides and miticides to alfalfa leafcutting bees				
Do NOT apply on blooming crops or weeds	Apply ONLY during late evening (see caution at end of table)	Apply ONLY during late evening, night, or early morning (see caution at end of table)	Can be applied at any time with reasonable safety to bees		
		Phorate (Thimet G) [<2 hours]	\D		
Phosmet (Imidan), 1 lb ai/acre [3–5 days]		_	Q'		
		Pirimicarb (Pirimor) [<2 hours]			
Pirimiphos-methyl EC (Actellic), 0.5 lb ai/acre [9 hours]			100		
			Propargite (Conte, Omite)		
Propoxur (Baygon) [1 day]			Propoxica ranular (Baygon)		
		Pyr etro ne (Fulfill) [2 hours]			
		rethrins (New ne, Procide) [2 urs]	> *		
Pyridaben (Nexter, Pyramite), 0.4 lb ai/acre [>8 hours]	Pyridaben (Nexter, Pyramite) (0.2 lb ai/acre)				
		Ply groxyfen (Esta) gaek) [<2 hg g			
Spinosad (Entrust, Success) [>1 day]	410 40				
		40	Sulfur		
Tetrachlorvinphos [1 day]					
Thiodicarb (Larvin), 1 lb ai/acre [>8 hours]	J' X (hioucarb (Larvin), 0.5 lb			
	Trichler (NDylox) [2-5 1 1s]				
Zeta-cypermeth. (Pustang) [>1 day]	4, 40,				

ATTENT Or uning of instance application in respect to bee poisoning hazard can be drastically affected by abnormal weather conditions. If tamperatures are unsually low following treatment, residues on the crop may remain toxic to bees up to twice a long as duranteesonable, as m weather. Conversely, if abnormally high temperatures occur during late evening or arly morning lees may active in forage on the treated crop during these times.

ACENTION pesticides we care. Apply them only to plants, animals, or sites listed on the label. When mixing and applying perticules, followed according to protect yourself and others around you. It is a violation of the law to disregard labe directions. If because are spilled on skin or clothing, remove clothing and wash skin thoroughly. Store pesticides in the regional content. Land keep them out of the reach of children, pets, and livestock.

		Apply ONLY during late	
Do NOT apply on blooming crops or weeds	Apply ONLY during late evening (see caution at end of table)	evening, night, or early morning (see caution at end of table)	Can be applied it an with reasonable fall bees
		Abamectin/Avermectin EC (Agri-Mek, Epi-Mek) [<2 hours]	Vb.
Acephate (Orthene) [>3 days]		4	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Aldicarb granular (Ten Not hazardous to bee applied at least 4 yee before bloom
		Azadirachti Azadı, Neemix (2) urs]	
Azinphos-methyl WP (Guthion) [3 days]		0, 4,	0
	Bifenthrin (Annex, Brigada		Bacurus thuringiensis
	Capture, Discipline, Sniper, 0.032 lb ai/acre or le [4–6 hours]	Azadirachti (Azavi, Neemix) (A	
Carbaryl WP (Sevin), 1 lb ai/acre) [3–7 days]	,0,	11.6	
Carbofuran F (Furadan) [7–14 days]	11, 40		Carbofuran granular (Furadan)
Chlorpyrifos EC (Dursban,	Confenapyr [4 bot 1]	4	
Lorsban, Nufos, Pilot) [3–6 days]			
Cyromazine (Trigard 11 day)	De ta Chrin (Battalion, Oldis) [<8 hours		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	40	Diatomaceous earth (Diatect) [<2 hours]	
Diazîn (EC, 1 lb ai/a (e)	5		
Dimethoate L5 lb ai/ac			Dicofol (Kelthane)
(2-3 day		Digulfatan FC (Di System)	Disulfoton granular
AT OF		Disulfoton EC (Di-Syston),  1 lb ai/acre [3 hours]	(Di-Syston)
		Emamectin benzoate (Proclaim) [<2 hours]	
Endosu <b>la</b> n <b>C</b> hiodan,	Endosulfan (Thiodan,		
Thispe 2.5 lb ai/acre	Thionex), 1 lb ai/acre or less [8 hours]		

Do NOT apply on blooming	Apply ONLY during late evening (see caution at end of table)	Apply ONLY during late evening, night, or early morning (see caution at end of table)	Can be applied canyotim with reasonable afty to bees
Fenpropathrin (Danitol) [>1 day]			\hat{\range}'
	Fenvalerate (Pydrin), 0.1 lb ai/acre or less [8 hours]		O'
		Fipronil (Regent), 0.2 lb ai/acre or less	
	Fluvalinate (Mavrik), 0.2 lb ai/acre <b>[9 hours]</b>	,0	\C^0
	Formetanate HCl (Carzol), 1 lb ai/acre or more [ <b>9 hours]</b>	Formetanate vice (Carzol), 0.5 lb ai/ach ar less [3 hours]	dullo
		Hex (the ox (Onager, 1907)) [<2 3 5]	e ^C
		lmidacloprid (Assule,	2*
Malathion EC <b>[1.5 days]</b> . Malathion ULV <b>[7 days]</b> . Malathion WP	A.	Micka	
Methamidophos (Monitor), 1 lb ai/acre <b>[1–5 days]</b>	10 60	100	
Methidathion EC (Supracide), 1 lb ai/acre [0.5–2.5 days]	47 10	<b>40</b>	
Methomyl (Lannate), 0.5 lb ai/acre or more [>1 day]	Mer omyl (Lannate), 0.5 lb	hyl (Lannate), 0.25 lb acre or less [2 hours]	
Methyl parathion EC  [21 hours]. Methyl pathion ME (Penncap-M) [2 c. s]	en of		
Naled EC (Dibro b) b ai/acre [1-2 da s]	land EC (Dibran, 0.5 lb Vacre [>2 book)		
Oxamy (y ), 1 lb ai/a [2 day. ]	Oxamyr (V) e), 0.5 lb ai/acr or ss [9 hours]		
5 %		Oxydemeton-methyl EC (MSR spray concentrate) [<2 hours]	
Permethr C (Ambush Pounce), b ai/acre [1–2 a ]			
1,10,		Phorate granular (Thimet) [<2 hours]	
	Phosmet (Imidan), 0.5 lb ai/acre or less [12 hours]		
15.4		Pirimicarb (Pirimor) [<2 hours]	
			Propargite (Comite, Omite)
Propoxur (Baygon) [1 day]		Pymetrozine (Fulfill) [<2 hours]	Propoxur granular (Baygon

Table :	Table 3. Toxicity of insecticides and miticides to alkali bees			
Do NOT apply on blooming crops or weeds	Apply ONLY during late evening (see caution at end of table)	Apply ONLY during late evening, night, or early morning (see caution at end of table)	Can be applied at any time with reasonable safety to bees	
		Pyrethrins (Pyrenone, Pyrocide) [<2 hours]	<b>\P</b>	
Pyridaben (Nexter, Pyramite), 0.4 lb ai/acre [>8 hours]	Pyridaben (Nexter, Pyramite), 0.2 lb ai/acre [> 2 hours]	_	Q'	
		Pyriproxyfen (Esteem, Knack) [<2 hours]		
		Spinosad (Entrust, Scess)		
Thiodicarb (Larvin), 1 lb ai/acre [>8 hours]		Thiodicarb (Lar n), 0.5 lb ai/acre [2 ho rs	70.	
	Tralomethrin (Saga) [<8 hours]	~\\` ~\	Yn,	
	Trichlorfon (Dylox) [6–14 hours]	O	0	
Zeta-cypermethrin (Mustang) [>1 day]		5 41 6	<b>*</b>	

ATTENTION: Timing of insecticide applications in respect to see poisoning drazard cap astically affected by abnormal crop may remain toxic to bees up peratures occur during late evening

s listed on the label. When mixing and around you. It is a violation of the law to disrelothing and wash skin thoroughly. Store pesticides

Do NOT apply on blooming crops or weeds	Apply ONLY during late evening (see caution at end of table)	Apply ONLY during late evening, night, or early morning (see caution at end of table)	Can be applied a anytin with reasonable safety to bees
Acephate (Orthene)			
Azinphos-methyl (Guthion)			Legil thuringiensis
			Bifenazate (Acramite)
Bifenthrin (Annex, Brigade, Capture, Discipline, Sniper)			
Carbaryl (Sevin)			
Carbofuran F (Furadan)			Carbofuran granu (Furadan)
Chlorpyrifos (Lorsban)			
Cypermethrin (Ammo)		0,0	
Diazinon		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	
		5	pipfol (Kelthane)
Dimethoate		A K	
	<b>.</b>	Disulfator & (Di-Sys')	Disulfoton granular (Di-Syston)
	Fenoxycarb (Const)		
	40 .	remetanate net (Carzol)	
Imidacloprid (Admire, Provado)	41		
Lambda-cyhalothrin (Taiga Z, Warrior)	<b>D</b> 11.	0	
Malathion ULV	Valathion E		
Methidathion (Supracide)		•	
	'6, O	Methomyl (Lannate)	
Methyl parathic (Penncap-M)			
<b>30</b> 3	Naled FC (Nib bm)		
S. C.	5	Oxydemeton methyl (MSR spray concentrate ) [<2 hours]	
Ponethrin (Ambush,		[ manage	
Pounce)		Pirimicarb (Pirimor)	
1		Potassium salts of fatty	
<b>*</b> '\ <b>©</b> '		acids/soap (M-Pede)	
			Propargite (Comite, Omite
Propoxur (Bayyon)			Propoxur granular (Baygo
746	Spinosad (Entrust, Success)	Pymetrozine (Fulfill)	
Spirodiclofen (Envidor)	5p10000 (2.11100t, 000000)		

Table 4. Toxicity of insecticides and miticides to bumble bees					
Do NOT apply on blooming crops or weeds	Apply ONLY during late evening (see caution at end of table)	Apply ONLY during late evening, night, or early morning (see caution at end of table)	Can be applied at any time with reasonable safety to bees		
Thiamethoxam (Actara, Platinum)			<b>D</b>		
		Trichlorfon (Dylox)	0'		

ATTENTION: Timing of insecticide applications in respect to bee poisoning hazard can be diastically affected by abnormal weather conditions. If temperatures are unusually low following treatment, residues on the step may remain toxic to bee to twice as long as during reasonably warm weather. Conversely, if abnormally high temperatures occur during late even or early morning, bees may actively forage on the treated crop during these times.

ATTENTION: Use pesticides with care. Apply them only to plants, animals, or sizes listed on the label. When mixing and applying pesticides, follow all label precautions to protect yourself and others around you. It is a violation of the land o disregard label directions. If pesticides are spilled on skin or clothing, remove citating and wash skin thoroughly start pesticides in their original containers and keep them out of the reach of children, page and livestock.

Table 5. Trade names of commonly used PNW pesticides and their active ingredients*

Trade name	Active ingredient	Trade name	Active ingredient
Abate	temephos	Cyd-X	Cydia pomon
Abba	avermectin		granulosi
Acramite	bifenazate	Cygon	dimethoate
Actara	thiamethoxam	Danitol	fenpl o in
Actellic	pirimiphos-methyl	Decis	ex methrin
Admire	imidacloprid	Deliver, Di Beta	Allus thuringiensis
Agri-Mek	avermectin	Diatect	diatomaceous earth
Allpro Diazinon	diazinon	Dibrom	naled
Ambush	permethrin	Digon	dimethoate
Ammo	cypermethrin	Dimate	dimethoate
Annex	bifenthrin	Dimilin	diflubenzur
Applaud	buprofezin	Dipe	Bacille thuingiensis
Apollo	clofentezene	Discoline	bifon
Arctic	permethrin	> yston	oton
Asana	esfenvalerate	Dursba	lorpyrifos
Assail	acetamiprid	Dylox	trichlorfon
Avaunt	indoxacarb	FATO A	spinosad
Azatin	azadirachtin	r vidor	spirodiclofen
Bactospeine	Bacillus thuring nsi	<b>∠</b> pi-Mek	avermectin
Bactur	Bacillus the igns/s	Eraser	chlorpyrifos
Bakthane	Bacillus in singlensis	Estadio	pyriproxyfen
Battalion	delt thrin	E	ethephon
Baygon	opour	nfare	bifenthrin
Baythroid	syflathrin	Ficam	bendiocarb
Beleaf	flonicamid	Foil	Bacillus thuringiensis
Bifenture	bifenth	Fujimite	fenpyroximate
Brigade	bife prin	Fulfill	pymetrozine
Bug Time	Buillus thuring in 18.	Furadan	carbofuran
Calyps	Macloprid	Garlic Barrier	garlic
Captur	bifenthr	Govern	chlorpyrifos
Smovirusine	Cyclesomonella	Guthion	azinphos-methyl
	ara, Vosis	Hot Pepper Wax	capsaicin
Carzol	hetanate HCI	Imidan	phosmet
Cekubad or Certan	Bacillus thuringiensis	Intrepid	methoxyfenozide
Cert	buprofezin	Javelin	Bacillus thuringiensis
CIDA	clothianidin	Kanemite	acequinocyl
Comite	propargite	Kelthane	dicofol
Comply	fenoxycarb	Knack	pyriproxifen
Confirm	tebufenozide	Kryocide	cryolite
		Kumulus	sulfur

This table lists only the most common trade names; these active ingredients also are used in products with other trade names not listed here. The Oregon State University Extension Service, University of Idaho Extension, and Washington State University Extension neither endorse these products nor intend to discriminate against products not mentioned.

Table 5. Trade names of commonly used PNW pesticides and their active ingredients*

Trade name	Active ingredient		Trade name	Active ingredient
Lannate	methomyl		Pyrenone	pyrethrins
Larvin	thiodicarb		Pyrethrum	pyrethri
Lorsban	chlorpyrifos		Pyrocide	pyrethrin
Mavrik	fluvalinate		Regent	fipro "
Mesurol	methiocarb		Rimon	no aluron
Microthiol	sulfur		Saga .	Momethrin
Mitac	amitraz		Savey	hexythiazox
Mocap	ethoprop		Sevin	carbaryl
Monitor	methamidophos		Sniper	bifenthrin
M-Pede	potassium laurate		Sok-Bt	Bacillus thunng sis
MSR Spray Concentrate	oxydemeton-methyl		Succes	spinosad
Mustang	zeta-cypermethrin		Sulte	lime i
Naturalis-L	Beauveria bassianna		Su acide	heathion
Neem oil	azadirachtin		Surround	Min clay
Neemix	azadirachtin	.63	Taiga Taiga	Yambda-cyhalothrin
Nexter	pyridaben	1	Tals	bifenthrin
Nufos	chlorpyrifos			aldicarb
Omite	propargite		imet	phorate
Onager	hexythiazox		Thiodan	endosulfan
Orthene	acephate		Thiore	endosulfan
Pact	thianitri		To ru	cyromazine
Penncap-M	met arathion M5		undra	bifenthrin
Perm-Up	rm (rin		ırcam	bendiocarb
Pilot 4E	shir pyrifos	10°	Vapona	DDVP/dichlorvos
Pirimor	oirimicarb		Vendex	fenbutatin-oxide
Platinum	thiamet (r cm		Virosoft	Cydia pomonella
Pounce	perce thrim			granulosis
Proaxis	os amá-cyhalothrin		Vydate	oxamyl
Proclain	e mameet he ate		Warhawk	chlorpyrifos
Provad	imidacle		Warrior	lambda-cyhalothrin
//amite	pyrice e.		Waylay	permethrin
1 1 ⁶ 1	fonverate		Yuma	chlorpyrifos
yrellin	ethrins, rotenone		Zeal	etoxazole

^{*}This transits only the cost common trade names; these active ingredients also are used in products with other trade names not listed, are: The Oregon Late University Extension Service, University of Idaho Extension, and Washington State University Extension, either entor of these products nor intend to discriminate against products not mentioned.

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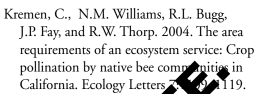
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