How to **Reduce Bee Poisoning** from pesticides

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Honey bees pollinating cherries.

How to Reduce Bee Poisoning from Pesticides

Pollinators are essential to Pacific Northwest and California agriculture

ommercially managed honey bees pollinate a variety of crops in the West Coast region of the United States, including almonds, tree fruits, berries, kiwis, cotton, cucurbits, and crops grown for seed. This activity is economically significant. Beekeepers from California and the Pacific Northwest together perform nearly half of the nation's commercial pollination, valued at approximately \$18 billion (Calderone 2012).

While honey bees are the most economically important pollinators, other managed bees are important as well. For example, alfalfa seed production in the western United States is dependent on alfalfa leafcutting bees and alkali bees for pollination, and managed bumble bees are important for greenhouse tomato production and some covered row crops. Native wild (pollen) bees, including numerous species of bumble bees, mining bees, mason bees, sweat bees, leafcutting bees, and carpenter bees, are all prolific pollinators. The estimated annual value of crops pollinated by wild, native bees in the U.S. is \$3 billion or more (Losey and Vaughan, 2006, Chaplin-Kramer et al 2011). More than 1,600 species of bees are native to California, Idaho, Oregon, and Washington (Tepedino and Griswold 1995; U.S. Pollinating Insects Database 2013).

The full value of their pollination services to increased crop production is substantial, even in the presence of honey bees (Garibaldi et al. 2013), but their sensitivity to pesticides has not been studied extensively.

Rules to protect bees

Follow label directions

Specific precautionary statements designed to protect bees are usually found in the Environmental Hazards section of the pesticide label (Table 1). Review the entire label for precautionary and advisory

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statements. Key words to look for include "highly toxic to bees," "toxic to bees," and "residues." Crop-specific precautions may also be listed on the label. Although these precautions are based on toxicity to honey bees, they are also relevant to other species of bees, with some exceptions as noted in Table 4. Residual toxicity to bees varies greatly between pesticides, and can range from hours to a week or more (Table 4). When using insecticides with extended residual toxicity (residues expected to cause at least 25 percent mortality 8 or more hours after application, Tables 2 and 4), it is imperative that applicators and growers carefully consider potential exposures to both wild and managed bees, and avoid applying pesticides to blooming plants (crops or weeds).

The U. S. Environmental Protection Agency is currently revising the risk assessment data requirements and process for pollinators, and it is expected that the precautionary statements on the labels of newly registered pesticides will be based on the results of these risk assessments. Consult the EPA Label Review Manual, Chapter 8, for information regarding precautionary statements used on existing pesticide labels: (www.epa.gov/oppfead1/labeling/ lrm/chap-08.pdf).

State rules to protect pollinators

The state agriculture departments in Oregon, Washington, and Idaho, and the California Department of Pesticide Regulation (CDPR), are the most reliable sources of current rules intended to reduce the hazard of insecticide applications to bees. See the links below for rules in your state, including specific pesticide application times. For more information, call the number listed under "Investigating a suspected bee poisoning."

Oregon

The Pollinator Incident web page at www.oregon.gov/ ODA/PEST/Pages/Pollinator.aspx lists current use limitations. Apiary registration: www.oregon.gov/ ODA/cid/Pages/bees.aspx.

Washington

The specific section of the General Pesticide Rules that deal with pollinator protection are WAC 16-228-1220(1) and WAC 16-228-1262, 1264, and 1266, and can be found at www.agr.wa.gov/PestFert/Pesticides/ LawsRules.aspx. Hive registration information is available on the Washington State Department of Agriculture website: www.agr.wa.gov/PlantsInsects/ Apiary/.

| Toxicity Group | Precautionary Statement if Extended Residual Toxicity is Displayed | Precautionary Statement if Extended Residual Toxicity is not Displayed |
|---|---|--|
| Product contains any active ingredient with an acute LD50 of 2 micrograms/bee or less | This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area. | 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 treatment area. |
| II Product contains any active ingredient(s) with acute LD50 of greater than 2 micrograms/bee but less than 11 micrograms/bee. | This product is toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product if bees are visiting the treatment area. | This product is toxic to bees exposed to direct treatment. Do not apply this product while bees are actively visiting the treatment area. |
| III All others. | No bee caution required. | No bee caution required. |

Table 1. Honey bee acute toxicity groups and precautionary statements (from EPA)



A bumble bee forages on a blueberry flower (left). Beekeepers inspect their colonies during almond pollination (right).

Idaho

Idaho Administrative Code: Pesticide and Chemigation Use and Application Rules. Apiary registration and bee inspection program: www.agri.idaho.gov/Categories/ PlantsInsects/Bees/indexapiary.php

California

The pesticide regulation department (cdpr.ca.gov/), and the California Department of Food and Agriculture (cdfa.ca.gov/) are involved with pesticide use enforcement. The regulations concerning protection of bees from pesticides are found in the California Agricultural Code: Division 13, Chapter 1, Article 7, Sections 29100-29103 at www.cdfa. ca.gov/Regulations.html. Hive registration and other bee-related information: www.cdfa.ca.gov/plant/PE/ interiorexclusion/bees.html

Investigating and documenting a suspected bee poisoning

If you have a question or concern regarding a suspected bee poisoning incident, contact your state agriculture department or, in California, your county agricultural commissioner. Provide photos or video of the incident, together with notes describing the previous health of the colony, prevailing wind, EPA registration number (from the pesticide label) name of the suspected pesticide, how you believe the bees may have been exposed, pesticide treatments you have applied to the hives, and other pertinent details. Preserving at least 2 ounces of adult bees, brood, pollen, honey, nectar, or wax by immediately freezing in clearly labeled, clean containers may be helpful if the incident is later determined to warrant laboratory analysis.

In the event of enforcement action, some states will need to collect their own samples. Do not disturb the hives or site until the representative from your state lead office listed below has finished collecting information.

Oregon Department of Agriculture

Pesticide Division 503-986-4635 pestx@oda.state.or.us

California Department of Food and Agriculture

County agricultural commissioners 916-654-0466 cdfa.ca.gov/plant/PE/interiorexclusion/bees.html

California Department of Pesticide Regulation

Pesticide Enforcement Branch 916-324-4100 cdpr.ca.gov/docs/dept/quicklinks/report.htm

Washington State Department of Agriculture

Pesticide Management Division 877-301-4555 (toll free) compliance@agr.wa.gov

Idaho Department of Agriculture

Division of Agricultural Resources 208-332-8610 bspencer@idahoag.us

Report the incident to the EPA

The EPA requires multiple reports from beekeepers to detect any potential patterns related to specific pesticides. You can also notify the pesticide company, which is required by law to report adverse effects to the EPA. Report a bee incident to the EPA: www.epa. gov/opp00001/ecosystem/pollinator/index.html

Causes of bee poisoning in the Pacific Northwest and California

Highly toxic insecticides with residual toxicity longer than 8 hours are responsible for most of the bee poisoning incidents reported on the West Coast, primarily those in the following chemical families:

- Organophosphates (such as acephate, azinphosmethyl, chlorpyrifos, diazinon, dimethoate, malathion, and methamidophos)
- N-methyl carbamates (such as carbaryl)
- Neonicotinoids (such as clothianidin, imidacloprid, and thiamethoxam)
- Pyrethroids (such as deltamethrin, cyfluthrin and lambda-cyhalothrin).

Most bee poisoning incidents occur when:

- Insecticides are applied when bees are foraging
- Insecticides are applied to bee-pollinated crops during bloom
- Insecticides are applied to blooming weeds in orchards or field margins
- Insecticides drift onto blooming plants adjacent to the target crop
- Bees collect insecticide-contaminated pollen (such as corn), nectar (such as cotton or mint), or other materials from treated crops that do not require bee pollination
- Bees collect insecticide-contaminated nectar from plants treated with systemic pesticides
- Bees collect insecticide-contaminated nesting materials, such as leaf pieces collected by alfalfa leafcutting bees
- Bees collect insecticide-contaminated water (from drip tape or chemigation, for example)
- Beekeepers and growers do not adequately communicate

Pesticide poisoning isn't always obvious and may be confused with other factors

Delayed and chronic effects, such as poor



Photo: Ramesh Sagili

A bee on a caneberry blossom.

brood development, are difficult to link to specific agrochemicals, but are possible when stored pollen, nectar, or wax comb become contaminated with pesticides. Severely weakened or queenless colonies may not survive the winter.

Poisonous plants such as California Buckeye (Aesculus californica), death camas (Toxicoscordion venenosum), cornlily (Veratrum viride), and spotted locoweed (Astragalus lentiginosus) can injure and occasionally kill bee colonies. Viral paralysis disease, starvation, winter kill, and chilled brood can cause symptoms that may be confused with bee poisoning. Beekeepers may request a laboratory analysis of dead bees to determine if pesticides were responsible for an incident. State agriculture departments in Oregon, Washington, and Idaho, and the pesticide regulation department in California, investigate suspected bee poisoning incidents (see page 5 for contact information).

Signs and symptoms of bee poisoning

Honey bees

- Excessive numbers of dead and dying honey bees in front of the hives
- Increased defensiveness (most insecticides)
- Lack of foraging bees on a normally attractive blooming crop (most insecticides)
- Stupefaction, paralysis, and abnormally jerky, wobbly, or rapid movements; spinning on the back (organophosphates, organochlorines, and neonicotinoids)

- Forager disorientation and reduced foraging efficiency (neonicotinoids)
- Immobile, lethargic bees unable to leave flowers (many insecticides)
- 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 move slowly as though they have been chilled (carbaryl).
- Dead brood; dead, newly emerged workers; or abnormal queen behavior, such as egg laying in a poor pattern (carbaryl)
- Queenless hives (acephate, carbaryl, malathion, methamidophos)
- Poor queen development in colonies used to produce queens, with adult worker bees unaffected (coumaphos)

Honey bee recovery from pesticide poisoning

If a honey bee colony has lost many of its foragers, but has sufficient brood and adequate stores of uncontaminated pollen and honey, it may recover without any intervention. Move bees to a pesticide-free foraging area if available. If sufficient forage is unavailable, feed them with sugar syrup and pollen substitute, and provide clean water to aid their recovery. Protect them from extreme heat and cold, and, if needed, combine weak colonies.

If the pesticide has accumulated within pollen or nectar stores, brood and workers may continue to die until the colony is lost. Many pesticides readily transfer into beeswax, and you may consider replacing the comb with new foundation, drawn comb from unaffected colonies, or shaking the bees into a new hive and destroying the old comb and woodenware. Replacing brood comb on a regular schedule (typically 3 to 5 years) may prevent accumulation of pesticides to deleterious levels in brood comb wax.

Managed solitary bees

A distinctive sign of poisoning in alfalfa leafcutting bees is an inordinate number of dead males on the ground in front of a shelter or a lack of nesting activity by the females. Female alfalfa leafcutting bees usually forage within a few hundred yards of the field shelter, so the shelters closest to the source of the insecticide are more severely affected.

Pesticide poisonings are more difficult to detect in alkali bees, but watch for a lack of activity at the nesting beds or more dead males than expected. The males tend to spend most of their time at the nesting sites, so that may be your first clear sign of mortality. Females are more likely to die in the field. Female alkali bees forage up to a mile or more away from the alkali bee bed, so they can be killed by insecticides that male bees do not contact. An alkali bee bed without females often will have male bees flying in circles above the surface for several days after the poisoning incident.

Bumble bees and nonmanaged native bees

Without a marked hive or nesting site, pesticide poisonings in wild bees can easily go unobserved. Bumble bees and other wild bees experience many of

Premixes

Pre-mixed pesticide products contain multiple active ingredients. Refer to the pesticide label for bee precautions or use Table 4 to look up each active ingredient separately.

Tank mixing, surfactants, and adjuvants

Some active ingredients may become more toxic to bees when mixed together. For example, the fungicide propiconazole may increase the toxicity of lambda cyhalothrin to bees. Most surfactants and adjuvants have not been tested for potential effects on bees, nor have combinations of products that may be tank mixed before application.

Formulation and residual toxicity

Many of the Residual Toxicity (RT) and **Extended Residual** Toxicity (ERT) values describing the length of time pesticides remain toxic to bees are from products existing in the 1970s and 1980s. Current products and formulations may have significantly different RTs from those listed in Table 4. RT of products with the same active ingredient, but different formulation, may also differ.



the same symptoms of pesticide exposures as managed bees. Bumble bee colonies are composed of fewer individuals than honey bees and can be more sensitive to pesticides (Table 4). Additional research is needed to fully understand the impact of pesticides on native bee populations, some of which are showing large population declines and even going extinct (Thorp 2005, Cameron et al. 2011, Burkle et al. 2012, Bartomeus et al. 2013). For information on bumble bee declines, see www.xerces.org/ bumblebees.

Ways to reduce bee poisoning

Beekeeper-grower cooperation

Beekeeper-grower cooperation is the most effective way to reduce bee poisoning; its importance cannot be overstated. The underlying cause of most bee poisoning incidents is a lack of information or awareness, rather than intent to do harm. Most pest-control programs can be modified so that little or no bee poisoning occurs, without undue cost or inconvenience to the grower. Both beekeepers and growers benefit from developing working relationships and familiarizing themselves with each other's management practices. Discussions and contracts between growers and beekeepers should include:

- Coordination of crop timing with dates of apiary arrival and departure
- Details of the beekeeper's responsibility to provide strong, effective colonies for crop pollination
- Details of the grower's responsibility to safeguard bees from poisoning

- Agreement on who is responsible for providing supplemental water and feed
- Pest management practices in the cropping system before colonies are delivered
- Pesticides to be used on a crop while beehives are present
- Buffers between treated areas and apiaries
- Informing neighboring growers and applicators of apiary locations
- Possible pesticide use in adjacent crops
- Location of honey bee colonies. Registering colonies with your state agriculture department or pesticide regulation department can provide the location of apiaries to pesticide applicators.

What pesticide applicators can do to protect honey bees

- Identify and confirm hive locations, and maintain appropriate buffers between treated areas and pollinator habitat. Check with your state agriculture departments in Oregon, Washington, and Idaho or the pesticide regulation department in California for hives that might be located in your area.
- Select insecticides that have the lowest toxicity rating to bees whenever possible. The relative hazard of insecticides, miticides, fungicides, and blossom-thinning agents to honey bees is presented in Table 4.
- Do not apply insecticides with long residual toxicity to bees to blooming plants, including weeds.
- Do not apply insecticides when unusually low temperatures or dew are forecast following

| Residual Toxicity (RT) | Application time |
|---|---|
| Greater than 8 hours – extended residual toxicity (ERT) | Do not apply when hives are in area Ask beekeeper to relocate bees (may not be always feasible) Allow sufficient time between application and arrival of bees |
| 4 to 8 hours residual toxicity | Late evening or night (after bees cease foraging) until midnight |
| Less than 4 hours residual toxicity | Late evening or night (after bees cease foraging) to first light |
| No residual toxicity | Late evening or night (after bees cease foraging) to early morning (before bees begin foraging) Depends on weather Depends on daily bee foraging pattern for each crop |

| Table 2. Residual toxicit | y and possible application ti | me |
|---------------------------|-------------------------------|----|
|---------------------------|-------------------------------|----|

treatment. Residues typically remain toxic to bees at least twice as long under these conditions.

Apply pesticides with residual toxicity when bees are not present or inactive (Table 2). Bees generally forage during daylight hours and may visit some crops at specific times of day. Application times may be specified by pesticide rules of individual states (see "State rules and pesticide application times"). When abnormally high temperatures encourage bees to begin foraging earlier or continue later than usual, adjust application times accordingly.

■ If possible, avoid tank mixing of insecticides

- and fungicides, as specific mixtures may cause synergistic toxic effects on bees, and most combinations have not been researched.
- It is generally impractical for beekeepers to cover hives during treatment.
- Choosing a product with short residual toxicity is more feasible than asking the beekeeper to move hives.
- Inform beekeepers where, when, and what you are applying. Some states may have rules for notifying beekeepers about pesticide applications in a timely manner.
- Minimize spray drift. Verify that wind will

| Pesticide formulation | Bee exposure | Special precautions |
|--|---|---|
| Microencapsulated, dust, wettable powder, flowable | Particles similar in size to pollen, stick to bee hairs, and can be taken to hive and fed to brood | Avoid weather conditions that increase drift of dust. |
| Emulsifiable concentrate | Direct spray and residues | Ultralow volume (ULV) formulations may be more hazardous than other liquid formulations. |
| Solution, soluble powder | Direct spray and residues | Ultralow volume (ULV) formulations may be more hazardous than other liquid formulations. Chemigation drips or puddles may attract bees. |
| Seed coatings | Applied directly to seed. Ideally, bee exposure not expected | Can transfer to talc during planting and drift onto blooming crops, weeds, or adjacent habitat. |
| Granular | Applied to soil, honey bees do not pick up | Avoid applying near known nesting beds of ground nesting bees, such as the alkali bee. |
| Systemic (soil, injection, or foliar applications absorbed by plant) | Some systemic insecticides may translocate to nectar, pollen, and guttation droplets, and can be ingested by bees. | Whether field concentrations are high enough to adversely affect bee colonies is a subject of research. |

Table 3. Pesticide formulations



hoto: Ramesh Sagil

Control blooming weeds before spraying to avoid unintentional bee exposures.

not carry product in the direction of beehives, flowering weeds, adjacent habitat, or nontarget crops. Choose sprayer and nozzle technologies designed to reduce drift and minimize droplets less than 150 microns, which drift farther.

- Turn off sprayers near water sources (ponds, irrigation ditches, or leaking irrigation pipes) when making turns and at the ends of fields.
- Less drift occurs during ground application than aerial application. During aerial application, do not turn the aircraft or transport materials back and forth across hives, blooming fields, or water sources.
- Err on the side of caution, and avoid spraying any pesticide near bee colonies and on flowering plants, whether or not it has a bee caution on the label.
- Inspect chemigation systems to verify that bees cannot access chemigation water.
- Choose the least hazardous insecticide formulation whenever possible (Table 3).

What growers can do to protect honey bees

- Consider your spray schedule and the establishment of no-spray buffers when coordinating apiary placement with beekeepers.
- Tell the beekeeper what was sprayed before the scheduled arrival of the bees and what pesticides,

if any, will be applied while bees are present.

- Control blooming weeds, such as dandelion, in orchard cover crops before applying insecticides having a long residual hazard to bees. This is especially important in early spring, when bees will fly several miles to obtain pollen and nectar from even a few blooms of dandelion or mustard.
- Learn the pollination requirements of your crops, and if and when they are attractive to bees. Plan your pest-control operations with bee hazards in mind.
- Scout for pest insects and use economic thresholds for routine insect pests. Scouting and economic thresholds ensure that pesticides are used only when their benefits (the dollar value of crop loss prevented by pesticide use) are greater than the cost of the pesticide and its application. In this equation, weigh the value of pollination to your crop and the value of hives to beekeepers.
- Avoid prophylactic application of pesticides, including fungicides, while bees are present.
- 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 Pacific Northwest pest management handbooks at www.ipmnet.org/, Washington State University IPM website, www.ipm.wsu.edu/,



Beekeepers feeding sugar syrup to honey bee colonies.

University of Idaho IPM Center, www.extension. uidaho.edu/ipm/, and the University of California Statewide IPM Program at www.ipm.ucdavis.edu/.

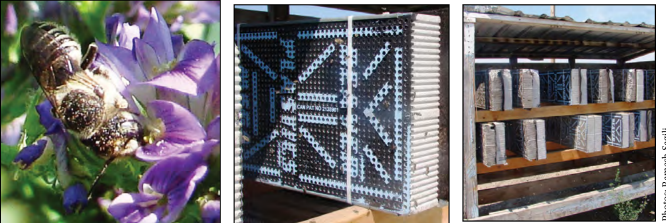
What beekeepers can do to protect honey bees

- Do not leave unmarked colonies of bees near orchards or fields. Post the beekeeper's name, address, and phone number on apiaries in lettering large enough to be read at a distance.
- Register your colonies with your state agriculture department so pesticide applicators can learn the location of your apiaries. Nonagricultural applicators (e.g. mosquito abatement programs) may also need to know the location of your apiaries.
- Communicate clearly to the grower or applicator or both where your colonies are located, when they will arrive, and when you will remove them.
- Ask the grower what pesticides, if any, will be applied while bees are in the field, and whether the label provides precautionary statements for bees.
- Do not return hives to fields treated with insecticides that are highly toxic to bees until at least 48 to 72 hours after application. Fifty to 90 percent of bee deaths occur during the first 24 hours following application. Some insecticides such as chlorpyrifos and thiamethoxam have longer residual hazards (Table 4).
- Isolate apiaries from intensive insecticide applications and protect them from chemical drift. Establish holding yards for honey bee colonies at least 4 miles from crops being treated with insecticides that are highly toxic to bees.

- Place apiaries on ridge tops rather than in canyon bottoms. Insecticides drift down 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.
- Miticides, such as those used for varroa control, are pesticides, too. Use care in controlling pests in and around beehives, apiaries, and beekeeping storage facilities. Use insecticides labeled for the intended use and follow all label directions carefully.
- If it is not feasible to move your colonies prior to a pesticide application, 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 as long as feasible (depending on residual toxicity of pesticide) to protect bees from initial hazards.
- Verify that a clean water source is available for bees.
- Feed bees during nectar dearths to prevent longdistance foraging to treated crops.
- In pesticide risk-prone areas, inspect behavior of bees often to recognize problems early.

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

■ It is generally not feasible to move non-*Apis* bees from the field. Plan pest-control strategies early to avoid applying bee-toxic chemicals during the



Alfalfa leafcutting bees (left) are kept in nests (middle), and maintained in shelters (right) during alfalfa pollination.

crop-pollination period, and apply only those with low toxicity and short residual hazard to bees after bees cease foraging at night.

- Actively foraging mason bees may be removed from the field at night and stored at 45°F for up to 4 days. Even when nests are returned to the exact field location, movement during handling is likely to jostle eggs loose from pollen provisions and cause large-scale dispersal by females, resulting in high mortality.
- Alfalfa leafcutting bee and mason bee shelters can be constructed so that they can be covered or closed for night applications of pesticides. When bees are not active, the developing bees inside the tubes are protected.
- Do not place alfalfa leafcutting bee nest shelters into fields until at least 1 week after treatment with chlorpyrifos (Lorsban), dimethoate (Cygon), malathion ULV, or methidathion (Supracide).
- Alkali bees cannot be removed from the field, so pesticide applications should be made at least 1 week prior to expected bee emergence and the initiation of alfalfa bloom. Do not allow pesticides to drift onto the alkali bee beds. If pesticide applications must be made after bee emergence, use those with short residual toxicity (e.g., pyrethroids or pirimicarb), and apply only after dark.
- Special notes are in Table 4 if it is currently known that greater precautions are needed for managed solitary bees than for honey bees.

What growers and pesticide applicators can do to protect nonmanaged native bees, including bumble 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 insulated cavities in the ground, such as old mouse burrows, or under grass tussocks.
- Provide pollen and nectar sources away from treated crops. Blooms of any type, including weedy species that are not classified as noxious by the state agriculture department, may provide pollen and nectar.
- Do not apply insecticides or allow drift to adjacent wild land or fence rows, particularly around red clover, cranberry, or other berry crops. These areas provide nest sites for bumble bees, which are important pollinators for these crops.
- Scout crop bees for ground nests of solitary bees (e.g., squash bees, long-horned bees, sweat bees, and mining bees) and bumble bees. Protect such nests from insecticide spray.
- Special notes may be found in Table 4 if it is currently known that greater precautions are needed for bumble bees than for honey bees.

Sources of uncertainty in toxicity of pesticides to bees

Pesticide toxicity to honey bees, as listed in Table 4, is generally determined by the effects of sprays and residues directly applied to adult honey bees. However, the social nature of honey bees, their long-range foraging habits, and intimate relationship with agriculture may lead to other types of exposures.

- Systemic pesticides translocate through plants and may be found in pollen, nectar, and guttation droplets, and can be consumed by pollinators. Particularly in the case of neonicotinoids, there is evidence that residues can reach high enough concentrations to be hazardous to bees. The length of time that systemic products remain toxic to bees may vary and has not been studied. Additional research and risk assessment approaches for systemic pesticides are needed.
- Products intended for homeowner use on ornamental plants, including systemic pesticides, may not include precautionary statements for bee protection.
- Pesticide-inert ingredients, adjuvants, additives, and spreader stickers are not expected to be toxic to bees, but little scientific information is available.
- Once brought into the hive with pollen or nectar, it is generally unknown how long pesticides persist in hive materials. Many pesticides accumulate in beeswax, and some

studies indicate behavior, development, and longevity are affected by such contamination.

- Colonies may be exposed to one pesticide, moved to a new cropping system, then get exposed to a second pesticide. Research is needed to understand potential additive, synergistic, chronic, or delayed effects from multiple sources and types of exposures.
- Although fungicides are not thought to affect adult bees, certain fungicides, such as captan, iprodione, and chlorothalonil, affect brood development, or affect the micro-organisms that ferment bee bread in laboratory studies. Research is ongoing to determine the relevance of these results in the field.
- The mode of action of herbicides affects plants, not insects, and herbicides are unlikely to cause bee poisoning incidents under field conditions (Paraquat is a possible exception).
- Insect growth regulators such as diflubenzuron and novaluron are believed to be harmless to adult bees, but emerging research is taking a second look at possible effects on egg viability and brood development.
- Bt crops (crops genetically modified to make an insecticidal protein) have generally been found to have few if any adverse effects on bees, as they are designed to affect lepidopteran (moths and butterflies) and coleopteran (beetle) pests.
- When tank-mixed, some pesticides have been shown to be more toxic to bees together than alone, but little research is available on this topic.

Protecting wild native bees from pesticide poisoning

Where sufficient habitat is available, wild native bee species often provide all of the pollination services needed for high crop yields and fruit quality.

Depending on the species, native bees may nest in underground tunnels, hollow plant stems, and tunnels in wood. Bumble bee colonies favor small cavities under lodged grass, in abandoned rodent burrows, in trees, or old bird nests. These unmanaged pollinators are an on-site natural resource, and unlike honey bees, cannot be moved from the field when pesticides are used. In fact, many ground-nesting species, such as squash bees, long-horned bees, mining bees, and sweat bees, construct their nests in the midst of annual and perennial crop fields.

To protect these bees, ensure that drifting pesticides never contact adjacent habitat, even when crops or wildflowers are not in bloom. Scout crop fields, and protect ground nests of solitary bees and bumble bees from insecticide spray. Visit the Xerces Society webpage to learn more about conserving a variety of insect pollinators: www. xerces.org/.

Special precautions

- Some pesticides hazardous to bees have been cancelled or certain uses discontinued, but may be used according to the label until stocks are exhausted. These include microencapsulated methyl parathion (Penncap-M), tetrachlorvinphos (Rabon, Gardona), and methamidophos (Monitor).
- Some granular formations can be a fumigation hazard when applied near apiaries. Do not use disulfoton G (Di-Syston) 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.
- Bees are temporarily inactivated by direct contact with oil sprays, even when no toxic materials are used. Some deaths may occur.
- Because alfalfa leafcutting bees that have been actively nesting in the field for 3 or more weeks have been shown to have increased sensitivity to insecticides, late-season applications should be timed to occur after the peak nesting and pollination period (i.e., 6 to 7 weeks after the start of field activity.
- Tank mixing may cause synergistic effects, resulting in increased hazards for bees.
- Insecticidal seed coatings may be abraded and drift with talc and graphite dust during planting, particularly with corn. This dust may be hazardous for bees if it drifts onto colonies or areas where bees are foraging.
- Do not apply insecticides during warm evenings when honey bees are clustered on the outside of the hives.
- Bees may collect pollen or nectar from treated crops that don't require pollination, such as corn, soybeans, or extrafloral nectaries in cotton. Emerging data from Iowa suggests that wild native bees primarily visit soybeans.
- Be aware that soil fumigants will kill groundnesting bees, even when they are dormant.

Using the tables

In Table 4, pesticide active ingredients are listed alphabetically. Each active ingredient is marked as highly toxic, toxic, or no bee precautionary statement (PS), as currently found on pesticide labels, unless otherwise noted. A question mark (X?) indicates that although there is no precautionary statement on the label, additional research is available, pending, or needed.

Generally, products with single active ingredients are listed. Many pre-mixed products have entered the market containing multiple active ingredients. Refer to the pesticide label for bee precautions, or use Table 4 to look up each active ingredient separately.

If residual toxicity (RT) is indicated on the label or known from field research of representative products, it is noted below the toxicity rating. In many cases, RT is based on products existing in the 1970s and 1980s. Current products and formulations may have significantly different RT from those listed. In some cases, "yes" indicates that the label lists residues as a potential hazard for bees but does not discuss how long precautions should be taken.

In addition to formulation and application rate, the actual hazard to bees may be affected by many other factors, as discussed in the text. Special precautions for non-*Apis* species and pertinent research are included in the column titled "Notes and Special Precautions." Although some laboratory research is cited in this column, it often suggests a need for field research, rather than providing definitive information about an active ingredient.

In Table 5, product names are listed alphabetically with their active ingredients. This table lists some common trade names, but there are many more trade and product names than can be listed here. Even if a product is not found here, the active ingredients are listed on the pesticide label and may be found in Table 4. The National Pesticide Information Center is an excellent resource for additional pesticide information and can be reached at www.npic.orst. edu/ or 1-800-858-7378.



A paint-marked experimental bee on a carrot umbel.

Key to abbreviations in the tables

RT — Residual Toxicity. The length of time the residues of the product remain toxic to bees after application.

ERT — Extended Residual Toxicity. Residues are expected to cause at least 25 percent mortality for longer than 8 hours after application.

PS — Precautionary Statement. Language found on the pesticide label describing whether the pesticide or its residues are toxic or highly toxic to bees.

- > Greater than
- \geq Greater than or equal to
- < Less than
- ≤ Less than or equal to

Common formulation abbreviations

(Used in Table 4 and on product labels)

| | • • • |
|-----|----------------------------|
| CS | Capsule Suspension |
| D | Dust |
| EC | Emulsifiable Concentrate |
| F | Flowable |
| G | Granular |
| SP | Soluble Powder |
| SC | Suspension Concentrate |
| ULV | Ultra-low Volume |
| WDG | Water Dispersible Granules |
| WP | Wettable Powder |
| XLR | Extra-long residual |
| | - |

Disclaimer

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. 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.

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The tables have been extensively revised from previous editions of this publication. C. A. Johansen and D. F. Mayer developed much of the information on the effects of insecticides on the alkali bee, *Nomia melanderi*, and the alfalfa leafcutting bee, *Megachile rotundata*, at Washington State University in the 1970s and 1980s.

Archival copy. For current version, see: https://catalog.extension.oregonstate.edu/pnw591 Table 4. Active ingredients of commonly used pesticides and their effect on bees in California, Idaho, Oregon, and Washington

| Active Ingredient | Highly Toxic to Bees (RT) | Toxic to Bees (RT) | No Bee Precautionary Statement (PS) on Label | Common Product Names | Notes and Special Precautions |
|---|--|--|---|---|---|
| Abamectin (Avermectin) Fermentation products derived from soil bacterium, affects nerve and muscle action of insects and mites | X 0.025 lb ai/acre 1-3 days ERT , ≤ 0.025 lb ai/acre 8 hours RT [1] Can vary with formulation and application rate | | | Abacide, Abacus, Abba, Agmectin, Agri-Mek, Ardent, Avert, Avicta, Avid, Epi-Mek, Reaper, Solera, Solero, Temprano, Timectin, Zoro | ERT to bumble bees [2], short RT to alfalfa leafcutting bees and alkali bees at 0.025 lb ai/acre [1]. |
| Acephate Organophosphate insecticide | >3 days ERT [1] Can vary with formulation and application rate | | | Bracket, Orthene, Orthonex | Incompatible with bumble bees [2], ERT to alfalfa leafcutting bees and alkali bees [1]. |
| Acequinocyl Quinolone insecticide/miticide, metabolic poison | | | X | Kanemite, Shuttle | |
| Acetamiprid Neonicotinoid insecticide (cyano group) | | X Yes | | Assail, Tristar, Transport | Length of residual toxicity to honey bees is unknown. ERT to alfalfa leafcutting bees and alkali bees [3]. 2 day ERT to bumble bees [2]. Cyano group neonicotinoids exhibit |
| | | | | | lower toxicity to bees than nitro group neonicotinoids [4]. |
| Aldicarb Systemic carbamate insecticide and nematicide | × | | | Temik Only available as granular formulation [5] | Not hazardous to bees when applied at least 4 weeks prior to bloom [1]. May be a persistent contaminant of beeswax [6]. |
| Alpha-cypermethrin Pyrethroid insecticide | X Yes | | | Fastac | Length of residual toxicity to bees unknown. |
| Aluminum tris O-ethyl phosphonate Systemic organophosphate fungicide | | | X | Aliette, Fosetyl-Al, Chipco, Flanker, Linebacker, Legion | |
| Azadirachtin Insecticidal extract of neem oil Ecdysone antagonist | | 2 hours RT [1] Can vary with formulation and application rate | | Neemix, Amazin, Azera, Aza, Ecozin, Ornazin | Must be ingested to be toxic [7]. |
| Azinphos-methyl Organophosphate insecticide | 4 days ERT [1] 5 days ERT [8] Can vary with formulation and application rate | | | Guthion is being phased out | ERT to alfalfa leafcutting bees and alkali bees [1]. |
| Azoxystrobin | | | X | Abound, Dynasty, Heritage, Quadris | |
| B-methoxyacrylate fungicide | | | | Heritage, Quadris | |
| Bacillus subtilis Fungicide derived from naturally occurring soil bacterium | | | X | Kodiak, Rhapsody, Serenade, Optiva, Companion, Cease | Laboratory tests suggest potential effects on bumble bees [9]. |

| | | | No Bee Precautionary | | |
|---|--|-----------------------|----------------------------|--|---|
| Active Ingredient | Highly Toxic to Bees (RT) | Toxic to Bees (RT) | Statement (PS) on Label | Common Product Names | Notes and Special Precautions |
| Bacillus thuringiensis | | | X | BT, Agree, | |
| Bacterium that produces a number of chemicals toxic to butterfly and moth digestive systems | | | ~ | Jackpot, Thuricide, Condor, Vault | |
| Beauveria bassiana Soil fungus that infects and kills insects | | X | | Mycotrol, Botaniguard | Potentially pathogenic to honey bees (per Mycotrol label), and laboratory studies suggest effects on bumble bees [9]. |
| Beta-cyfluthrin Pyrethroid insecticide | ►I day ERT[10] Can vary with formulation and application rate | | | Baythroid, Leverage, Tempo | |
| Bifenazate Carbazate acaracide, metabolic poison | | X Yes | | Acramite, Floramite, Vigilant | Length of residual toxicity to bees unknown. |
| Bifenthrin Pyrethroid insecticide | ➤ 0.06 lb ai/acre > 1 day ERT, ≤ 0.04 lb ai/acre 4-6 hours RT [1] Can vary with formulation and application rate | | | Brigade, Capture, Discipline, Sniper, Talstar | > 0.032 lb ai/acre: > I day ERT for alfalfa leafcutting bees, ≤ 0.32 lb ai/acre: 4-6 hours RT toxicity for alfalfa leafcutting bees and alkali bees [1]. Incompatible with bumble bees [2]. |
| Boscalid Carboxamide fungicide | | | X | Endura, Pristine | |
| Buprofezin Insect growth regulator, chitin synthesis inhibitor | | | X | Applaud, Centaur, Courier, Talus, | |
| Calcium Polysulfide | | | X | Lime Sulfur, Sulforix | |
| Capsaicin Insect and animal repellant derived from hot peppers | | X [7] | | Hot pepper wax | |
| Captan Dicarboximide fungicide | | | X? | Captan, Merpan, Captec, Captevate | Up to 7 day ERT for mason bees [1]. Effects on honey bee brood in laboratory, but not in field tests [11-13]. |
| Carbaryl Carbamate insecticide | Carbaryl D (Sevin): 2-14 days ERT. Carbaryl 4F (Sevin) 2 lb ai/acre & Carbaryl WP (Sevin): 3-7 days ERT. Carbaryl XLR (Sevin) > 1.5 lb/acre: > I day ERT. Carbaryl 4F (Sevin) \leq 1 lb ai/acre & Carbaryl 4F (Sevin) \leq 1.5 ai/acre not > 1:19 dilution: 8 hours RT. [1] Can vary with formulation and application rate | | | Sevin Bees are unlikely to be exposed to granular and bait formulations | Hazardous if applied to blooming trees as a blossom-thinning agent [1]. Carbaryl has ERT to alfalfa leafcutting bees [1], alkali bees [1], and bumble bees [2]. |

| Active Ingredient | Highly Toxic to Bees (RT) | Toxic to Bees (RT) | No Bee Precautionary Statement (PS) on Label | Common Product Names | Notes and Special Precautions |
|---|--|---|---|--|--|
| Chenopodium | | | X | Requiem | |
| ambrosioides extract | | | ~ | - 1 | |
| Antifeedant insecticide | | | | | |
| Chlorantraniliprole | | | X | Altacor, | No impact on bumble bees [14]. |
| Anthranilic diamide insecticide: Insect neurotaxin affecting muscle regulation, causing paralysis and death | | | | Acelepryn, Coragen, Grubex | |
| Chlorfenapyr | | X | | Phantom, Pylon | 8 hour ERT for alfalfa leafcutting bees[1]. Incompatible with bumble bees |
| Pyrrole insecticide/acaricide, metabolic poison | | 4 hours RT [1] Foraging behavior may be affected 2 days [10] Can vary with formulation and application rate | | | [2]. |
| Chlorothalonil Chloronitrile fungicide | | | X ? | Bravo, Echo, Daconil, Equus, Legend | Tentatively associated with "entombed pollen" [15]. Common contaminant of beeswax [6]. |
| Chlorpyrifos Organophosphate insecticide | EC 4-6 days ERT, ULV 0.05 lb ai/acre or less <2 hours RT [1] Can vary with formulation and application rate | | | Dursban, Cobalt, Lorsban Bees unlikely to be exposed to granular formulations | Up to 7 day ERT for alfalfa leafcutting bees, 3-6 days ERT for alkali bees [1]. Common contaminant of beeswax [6]. Incompatible with bumble bees [2]. |
| Chromobacterium | | Х | | Grandevo | Length of residual toxicity to bees |
| subtsugae | | Yes | | | unknown. |
| Insecticide derived from bacteria, acts through complex mechanism of action | | | | | |
| Cinnamaldehyde Cinnamon flavoring, insecticide, miticide, fungicide | | | X | Cinnacure | |
| Clofentezine | | | Х | Apollo | |
| Tetrazine ovicide/miticide, mite growth inhibitor | | | ~ | | |
| Clothianidin | X [5] | | | Arena, Belay, | Dust from planting seeds coated with neonicotinoids have been associated |
| Systemic neonicotinoid insecticide (nitro group) | ≻5 days ERT (per Clutch label) Can vary with formulation and application rate | | | Clutch, Poncho, Sepresto | with colony losses [16]. Incompatible with bumble bees [2]. |
| Copper Hydroxide | | X [17] | | Badge, Champ, | |
| Inorganic fungicide/bactericide | | | | Kocide, Nu-Cop | |
| Copper Sulfate + lime Inorganic fungicide/bactericide | X [17] | | | Bordeaux Mixture | Other sources indicate that this pesticide can be applied at any time with reasonable safety to bees [18]. |
| Cryolite | | | Х | Kryocide, Prokil | , |
| (aka Sodium aluminofluoride) Inorganic insecticide | | | | | |
| Cydia pomonella granulosis virus | | | X | Carpovirusine, Cyd-X | |
| Naturally occurring virus that infects codling moth | | | | | |

| Active Ingredient | Highly Toxic to Bees (RT) | Toxic to Bees (RT) | No Bee Precautionary Statement (PS) on Label | Common Product Names | Notes and Special Precautions |
|---|--|---|---|---|--|
| Cyflufenamid | | | Х | Miltrex, Torino | |
| Phenylacetamide fungicide | | | | | |
| Cyfluthrin Pyrethroid insecticide | ► I day ERT [I] Can vary with formulation and application rate | | | Baythroid, Tombstone, Tempo | Incompatible with bumble bees [2]. |
| Cymoxanil | | | Х | Curzate, Tanos | |
| Cyanoacetamide oxime fungicide | | | | | |
| Cypermethrin | Х | | | Up-Cyde, | Incompatible with bumble bees [2]. |
| Pyrethroid insecticide | ≻0.025 Ib ai/acre, >3 days ERT <0.025 Ib ai/acre, <2 hours RT [1] Can vary with formulation and application rate | | | Tenkoz | |
| Cyprodinil Anilino-pyrimidine fungicide | | | X | Palladium, Switch, Vangard | No impact on bumble bees [14]. |
| Cyromazine | | Х | | Trigard | > I day ERT for alfalfa leafcutting bees |
| Insect growth regulator, chitin synthesis inhibitor | | 2 hours RT [1] Can vary with formulation and application rate | | | and alkali bees [1], short RT for bumble bees [2]. |
| Deltamethrin Pyrethroid insecticide | ★ ≺4 hours RT [1] Can vary with formulation and application rate | | | Batallion, Grim Reaper | 8 hours RT for alfalfa leafcutting bees and alkali bees [1]. Formulated products may have a repellent effect lasting 2-3 hours [7]. 2 days ERT for bumble bees [2]. |
| Diatomaceous earth | | X [1] | | | Although no PS on label, some toxicity |
| Naturally occurring silicon dioxide, abrasive, fossilized remains of diatoms, used as insecticide | | 2 hours RT [1] Can vary with formulation and application rate | | | observed in field studies [1, 17] |
| Diazinon | X | | | | Incompatible with bumble bees [2], ERT |
| Organophosphate insecticide | 2 days ERT [I] Can vary with formulation and application rate | | | | for alfalfa leafcutting bees and alkali bees [1]. |
| Dichloran Aromatic hydrocarbon fungicide | | | X | Botran | |
| Dicofol Organochlorine miticide | | | X | | Mixing with insecticides increases hazard to bees [1]. |
| Difenoconazole Triazole fungicide | | | X ? | Dividend, Inspire, Quadrus, Revus | Potential effects on learning in honey bees [19] |
| Diflubenzuron Benzoylurea insect growth regulator, chitin synthesis inhibitor | | | Х? | Dimilin | Laboratory studies suggest effects on larval development [20], while field studies do not indicate any effects to honey bees [1, 21]. Toxic to bumble bee larvae [21] and alfalfa leafcutting bees [1]. |
| Dimethoate Organophosphate insecticide | Up to 3 days ERT [1] I-3.5 days ERT [8] Can vary with formulation and application rate | | | Dimate | ERT to alfalfa leafcutting bees and alkali bees [1]. Do not place alfalfa leafcutting bee nest shelters into fields until at least I week after treatment. Incompatible with bumble bees [2]. |

| Active Ingredient | Highly Toxic to Bees (RT) | Toxic to Bees (RT) | No Bee Precautionary Statement (PS) on Label | Common Product Names | Notes and Special Precautions |
|--|--|---|---|------------------------------------|---|
| Dinotefuran Neonicotinoid insecticide (nitro group) | 39 hours ERT [5] Can vary with formulation and application rate | | | Venom, Safari, Scorpion | Reported residual toxicity to honey bees tentative [5]. Incompatible with bumble bees [2]. |
| Disulfoton Organophosphate insecticide | | X ≥ I lb ai/acre 7 hours RT, ≥0.5 lb ai/acre 2 hours RT [I] | | Di-Syston is being discontinued | |
| Dodine Guanidine fungicide | | | X | Syllit | |
| Emamectin benzoate Avermectic class insecticide, affects nerve and muscle action | >24 hours ERT [5] Can vary with formulation and application rate | | | Denim, Proclaim | I day ERT for bumble bees [2]. |
| Endosulfan Organochlorine insecticide | | X > 0.5 lb ai/acre 8 hours RT, 0.5 lb ai/acre or less 2-3 hours RT [1] Can vay with formulation and application rate | | Thionex Is being discontinued | I-3 days ERT for alfalfa leafcutting bees, I4 hours ERT for alkali bees [I]. |
| Esfenvalerate Pyrethroid insecticide | Up to I day ERT [I] Can vary with formulation and application rate | | | Asana | Incompatible with bumble bees [2]. |
| Ethoprop Organophosphate insecticide | | X | | Мосар | |
| Etoxazole Oxazoline insecticide/acaricide, growth regulator likely to affect chitin synthesis | | | X? | Beethoven, Tetrasan, Zeal | 3 days ERT for bumble bees [2]. |
| Famoxadone Oxazolidine dione fungicide | | | X | Tanos | |
| Fenarimol Pyrimidine fungicide | | | X | Rubigan, Vintage | |
| Fenbuconazole Triazole fungicide | | | X | Enable, Indar | |
| Fenbutatin-oxide Organotin acaracide | | | X | Vendex | |
| Fenhexamid Hydroxyanilidine fungicide | | | X | Decree, Elevate, Judge | |
| Fenpropathrin Pyrethroid insecticide/acaricide | I day ERT [1] Can vary with formulation and application rate | | | Danitol, Tame | >I day ERT for alfalfa leafcutting bees and alkali bees [1]. Incompatible with bumble bees [2]. |
| Fenpyroximate Pyrazole acaracide, metabolic poison | | | X | Fujimite, Akari | |

| | | | No Bee | | |
|---|--|--|---|------------------------------------|--|
| Active Ingredient | Highly Toxic to Bees (RT) | Toxic to Bees (RT) | Precautionary Statement (PS) on Label | Common Product Names | Notes and Special Precautions |
| Fipronil | X | | | Regent | >I day ERT for alfalfa leafcutting bees [1]. Incompatible with bumble bees [2]. |
| Phenylpyrazole insecticide | ≺8 hours ERT [I] | | | | [1]. meompatible with bumble bees [2]. |
| | to 7-28 days ERT [10] | | | | |
| | Can vary with formulation and application rate | | | | |
| Flonicamid | | | X? | Beleaf, Carbine | Possible effects on honey bees, further |
| Pyridinecarboxamide insecticide, antifeedant | | | Χ. | | research needed [22]. Short RT for alfalfa leafcutting bees and alkali bees [3]. Short RT for bumble bees [2]. |
| Flubendiamide | | | X ? | Belt, Synapse, | Possible effects on honey bee larval development, further research needed |
| Diamide insecticide, affects nerve and muscle action | | | | Tourismo, Vetica | [23]. |
| Fludioxonil | | | X | Graduate, | No impact on bumble bees [14]. |
| Phenylþyrrole fungicide | | | | Maxim, Scholar, Switch | |
| Fluopicolide | | | X | Adorn, Presidio | |
| Benzamide fungicide | | | | | |
| Fluopyram | | | X | Luna, Propulse | |
| Pyridinyl-ethyl-benzamide fungicide | | | X | Tanguard | |
| Flutriafol Triazole fungicide | | | X | Topguard | |
| Fluvalinate | | X | | Mavrik, Zoecon | Ubiqiutous contaminant of beeswax [6]. |
| Pyrethroid insecticide | | | | | |
| , | | <2 hours RT [1] ¹ ⁄ ₂ day ERT [8] | | | |
| | | Can vary with formulation and application rate | | | |
| Formetanate | | X | | Carzol | ≻14 hours ERT for alfalfa leafcutting and |
| Formamidine insecticide/acaracide, | | ▲ ≺8 hours RT [1] | | Cui zoi | 9 hour ERT for alkali bees [1]. Incompatible with bumble bees [2]. |
| affects nerve action | | Can vary with formulation and application rate | | | incompatible with bumble bees [2]. |
| Gamma-cyhalothrin | X | | | Bolton, Cobalt, | Length of residual toxicity to honey |
| Pyrethroid insecticide | Yes | | | Declare, Proaxis | bees unknown. ≻I day ERT for alfalfa leafcutting bees [I]. |
| Hexythiazox | | | X? | Onager, Savey | ≻2 hours RT for alfalfa leafcutting and alkali bees [1]. |
| Thiazolidine acaricide, growth regulator | | | | | aikali bees [1]. |
| Horticultural oil | | X [1] | | Superior, | Although no PS on label, some toxicity |
| Refined paraffinic oils used as | | ≺3 hours RT [I] | | Supreme, | observed in field studies. |
| insecticide | | Can vary with formulation and application rate | | Dormant, | |
| | | | | Summer | |
| Imidacloprid | X | | | Admire, Alias, Benefit, | Imidacloprid is often used as a systemic insecticide, and has been found in pollen |
| Neonicotinoid insecticide (nitro group) | 0.25 lb ai/acre | | | Brigadier, | and nectar of plants [4, 24]. Whether these concentrations represent a hazard |
| | ≻I day ERT, 0.I Ib ai/acre | | | Couraze, | to bees is under scrutiny [4]. Bumble |
| | <8 hours RT [2] | | | Dominion, | bees may be more sensitive to imidacloprid than honey bees [25]. |
| | Can vary with formulation | | | Gaucho, Macho, | Incompatible with bumble bees [2]. |
| | and application rate | | | Merit, Nuprid, Pasada, Provado, | |
| | | | | Premise, Widow | |
| | | | | | |

| Active Ingredient | Highly Toxic to Bees (RT) | Toxic to Bees (RT) | No Bee Precautionary Statement (PS) on Label | Common Product Names | Notes and Special Precautions |
|--|---|-----------------------|---|--|---|
| Indoxacarb Oxadiazine insecticide, affects nerve action | X Yes | | | Avaunt, Steward | Short RT for honey bees [1], 3 days ERT for bumble bees [2]. |
| Iprodione Dicarboximide fungicide | | | X? | Rovral, Dovetail, Nevado, Tazz | Laboratory studies suggest effects on honey bee larval development [12], field studies needed. |
| Kaolin clay Naturally occurring clay | | | X | Surround | |
| Kresoxim methyl Oximino acetate fungicide | | | X | Cygnus, Sovran | |
| Lambda-cyhalothrin Pyrethroid insecticide | ► I day ERT [1], >7 days ERT [10] (encapsulated) Can vary with formulation and application rate | | | Warrior, Cyzmic, Demand, Voliam | May be more toxic to bees when mixed with propiconazole. >1 day ERT for alfalfa leafcutting bees [1]. Incompatible with bumble bees [2]. |
| Lime Sulfur Calcium polysulfides | | | X [17] | | |
| Malathion Organophosphate insecticide | X Malathion ULV, ≥8 fl oz ai/acre 5.5 days ERT, ≤3 fl oz ai/acre 3 hours RT, Malathion WP 2 days ERT, Malathion EC 2-6 hours RT [1] Can vary with formulation and application rate | | | Fyfanon | Up to 7 days ERT for alkali bees and alfalfa leafcutting bees [1]. Incompatible with bumble bees [2]. |
| Mancozeb Dithio-carbamate fungicide | | | X | Dithane, Fore, Gavel, Manzate, Mankocide, Penncozeb, Ridomil | |
| Mandipropamid Mandelic acid amide fungicide | | | X | Micora | |
| Mefenoxam Acylalanine fungicide | | | X | Apron, Maxim, Ridomil, Ultra Flourish | |
| Metalaxyl Acylalanine fungicide | | | X | Acquire, Allegiance, Belmont, Metastar, Sebring, Vireo | |
| Metaldehyde bait Molluscicide | | | X | Deadline, Slug- fest, Snail & Slug Killer | |
| Metarhizium anisopliae Soil fungus that parasitizes insects | | | X | Met52 | |

| Active Ingredient | Highly Toxic to Bees (RT) | Toxic to Bees (RT) | No Bee Precautionary Statement (PS) on Label | Common Product Names | Notes and Special Precautions |
|--|--|-----------------------|---|--|---|
| Metconazole | | | Х | Quash, Caramba | |
| Triazole fungicide | | | | | |
| Methidathion Organophosphate insecticide | I-3 days ERT [1] Can vary with formulation and application rate | | | Supracide | Do not place alfalfa leafcutting bee nest shelters into fields until at least 1 week after treatment [1]. Incompatible with bumble bees [2]. |
| Methomyl Carbamate insecticide | 2 hours RT[1] I.5 days ERT [8] Can vary with formulation and application rate | | | Lannate, Nudrin | Up to 15 hours ERT for alfalfa leafcutting bees and 1 day ERT for alkali bees, depending on application rate. More hazardous to bees in a humid climate [1]. 3 days ERT for bumble bees [2]. |
| Methoxyfenozide | | | Х | Intrepid | |
| Insect growth regulator, ecdysone receptor agonist | | | | | |
| Metrafenone | | | X | Vivando | |
| Benzophenone fungicide | | | | | |
| Milbemectin | Х | | | Ultiflora | Length of residual toxicity to honey bees unknown. 3 days ERT for bumble |
| Milbemycin acaricide, affects nerve and muscle action | Yes | | | | bees [2]. |
| Myclobutanil | | | X | Laredo, Rally, | No impact on bumble bees [14]. |
| Triazole fungicide | | | | Sonoma, Spera, Stride, Systhane | |
| Naled | Х | | | Dibrom, | Up to 4.5 days ERT for alfalfa leafcutting bees and 2 days ERT for alkali bees [1]. |
| Organophosphate insecticide | I Ib ai/acre 12-20 hours ERT, 0.5 ai/acre 2 hours RT [1] I-1.5 days ERT [8] Can vary with formulation and application rate | | | Trumpet | |
| Neem oil Insecticide from seeds of neem tree | | | X | Turbo, Trilogy | Must be ingested to be toxic [7]. |
| Novaluron Benzoylurea insect growth regulator, chitin synthesis inhibitor | | X Yes | | Diamond, Mayhem, Pedestal, Rimon, Shackle | Length of residual toxicity to honey bees unknown. Effects on egg hatch and larval development in alfalfa leafcutting bees [26]. Effects on brood development and colony strength in honey bees [27]. 3 days ERT for bumble bees [2]. |
| Oil: cottonseed, clove, | | | X | Pest Out, | |
| garlic Contact fungicide, miticide and insecticide | | | | GC-mite | |
| Oxamyl Carbamate insecticide | ➤ ≥ I Ib ai/acre 8 hours RT, ≤ 0.5 Ib ai/acre 3 hours RT [I] 3-4 days ERT [8] Can vary with formulation and application rate | | | Vydate | >I day ERT for alfalfa leafcutting bees and 2 days ERT for alkali bees [I]. Incompatible with bumble bees [2]. |

| Active Ingredient | Highly Toxic to Bees (RT) | Toxic to Bees (RT) | No Bee Precautionary Statement (PS) on Label | Common Product Names | Notes and Special Precautions |
|--|--|--|---|---|--|
| Oxydemeton-methyl Organophosphate insecticide | | X <2 hours RT [1] Can vary with formulation and application rate | | Metasystox-R, MSR | Up to 8 hours ERT for alfalfa leafcutting bees [1]. Incompatible with bumble bees [2]. |
| Paraquat Bipyridylium herbicide | | | X? | | Although no PS on label, laboratory studies suggest effects on honey bee larvae [28], and paraquat has been associated with colony losses [29]. |
| Penthiopyrad Pyrazole-4-carboxamide fungicide | | | X | Fontelis, Velista | |
| Permethrin Pyrethroid insecticide | ► 0.5 to 2 days ERT [1] >5 days ERT [8] Can vary with formulation and application rate | | | Ambush, Bee Gone, Pounce, Permastar | Up to 3 days ERT for alfalfa leafcutting bees. May be repellent in arid conditions [1]. Incompatible with bumble bees [2]. |
| Petroleum/Paraffinic Oil Refined paraffinic oils used as insecticides | | X[1] <3 hours RT [1] Can vary with formulation and application rate | | Biocover, SunSpray, JMS | |
| Phorate Organophosphate insecticide | × | | | Thimet (granular formulations may not result in honey bee exposures) | 2 hours RT for alfalfa leafcutting bees and alkali bees. Possible fumigation hazard [1]. |
| Phosmet Organophosphate insecticide | >3 days ERT Can vary with formulation and application rate | | | Imidan | Up to 5 days ERT for alfalfa leafcutting bees and alkali bees [1]. 2-3 days ERT for bumble bees [2]. |
| Phosphorous acid, mono and di-potassium salts Inorganic fungicide | | | X | Fosphite, Kphos, Organocide, Prophyt | |
| Piperonyl butoxide Synergist for insecticides | | | X | Exponent May be tank mixed, or active ingredient included in insecticide formulations | Low toxicity alone, increases the toxicity of insecticides by blocking cytochrome P450 activity. |
| Pirimicarb Carbamate insecticide | | <pre></pre> | | Pirimor | Although no PS on label, some toxicity observed in field studies. I day ERT for bumble bees [2]. |
| Polyoxin D zinc salt Metabolite of Streptomyces bacteria, broad spectrum fungicide | | | X | Endorse, Oso, Ph-D, Tavano, Veggieturbo | |
| Potassium bicarbonate Naturally occurring mineral salt used as a fungicide | | | X | Armicarb, Greencure, Kaligreen | No impact on bumble bees [14]. |
| Potassium salts of fatty acids aka insecticidal soap | | | X | M-Pede, Safer's Soap | |
| Propargite Miticide | | | X | Omite, Comite | Mixing with insecticides increases hazard to bees [1]. |

| Active Ingredient | Highly Toxic to Bees (RT) | Toxic to Bees (RT) | No Bee Precautionary Statement (PS) on Label | Common Product Names | Notes and Special Precautions |
|--|---|---|---|---|--|
| Propiconazole Triazole fungicide | | | X | Banner Maxx, Bumper, Dorado, Kestrel, Propicure, Protocol, Quilt, Tilt | Mason bees more sensitive than honey bees [30]. If mixed with lambda- cyhalothrin, may increase toxicity. |
| Propylene glycol monolaurate Miticide based on fatty acids | | | X | Acaritouch | |
| Pymetrozine Pyridine Azomethine insecticide, antifeedant | | X [I] ≺2 hours RT [I] Can vary with formulation and application rate | | Endeavor, Fulfill | Although no PS on label, some toxicity observed in field studies [1]. |
| Pyraclostrobin Methoxy-carbamate fungicide | | | X | Cabrio, Coronet, Headline, Insignia, Pristine, Stamina | |
| Pyrethrin Insecticidal compounds occurring in specific chrysanthemums | ★ <2 hours RT [I] Can vary with formulation and application rate | | | Azera, Natria, Pyganic, Pyrenone, Pyrocide | Commonly formulated with piperonyl butoxide (PBO), a synergist. 1.5 days ERT for bumble bees when formulated with PBO [2]. |
| Pyridaben Pyridazine miticide/insecticide, metabolic poison | ≺2 hours RT [1] Can vary with formulation and application rate | | | Nexter, Pyramite, Sanmite | >8 hours ERT for alfalfa leafcutting bees and alkali bees [1]. I day ERT for bumble bees [2]. |
| Pyrimethanil Anilino-pyrimidine fungicide | | | X | Penbotec, Luna, Philabuster, Scala | |
| Pyriproxyfen Insect growth regulator, juvenile hormone agonist | | | Х? | Esteem, Distance, Knack, Nyguard, Pitch, Seize, Terva, | ≺2 hours RT for alfalfa leafcutting and alkali bees [1]. May be toxic to bumble bee larvae [31]. Avoid direct application or spray drift to honey bee hives (per label). |
| Quinoxyfen Aza-naphthalene fungicide | | | X | Quintec | |
| Reynoutria sachaliensis Biofungicide, plant extract | | | X | Regalia | |
| Rotenone Plant-derived insecticide and piscicide | | X[I] <2 hours RT [I] Can vary with formulation and application rate | | Only piscicidal (fish-killing) uses registered | |
| Sabadilla Plant derived insecticide, affects nerve and muscle action | X[17] ≥ I day ERT [17] Can vary with formulation and application rate | | | Veratran-D | No PS on label, other sources suggest ERT to bees. |

| Active Ingredient | Highly Toxic to Bees (RT) | Toxic to Bees (RT) | No Bee Precautionary Statement (PS) on Label | Common Product Names | Notes and Special Precautions |
|---|---|---|---|--|---|
| Sodium | | | Х | Borax, Prev-am | |
| tetraborohydrate decahydrate Borax®, used as insecticide and fungicide | | | ~ | | |
| Spinetoram | | Х | | Assurity, | |
| Spinosyn insecticide, affects nerve action | | 3 hours RT [I] Can vary with formulation and application rate | | Delegate, Radiant | |
| Spinosad Spinosyn insecticide, affects nerve action | | X 3 hours RT [1] to I day ERT [10] Can vary with formulation and application rate | | Bull's Eye, Entrust, Natular, Protector Pro, Success | >I day ERT for alfalfa leafcutting bees, short RT for alkali bees [1]. |
| Spirodiclofen Mitelinsect growth regulator, lipid biosynthesis inhibitor | | X | | Envidor | Toxic to honey bee larvae through direct contamination of pollen and nectar (per Envidor label). Incompatible with bumble bees [2]. |
| Spiromesifen Mite/insect growth regulator, lipid biosynthesis inhibitor | | | X? | Forbid, Judo, Oberon | Structure and mechanism of action similar to spirodiclofen and spirotetramat, which are potentially toxic to honey bee larvae. |
| Spirotetramat Mitelinsect growth regulator, lipid biosynthesis inhibitor | | X Yes | | Kontos, Movento | Practically nontoxic to adult bees, but residues in pollen and nectar potentially toxic to larvae (per Movento label). Length of residual toxicity to honey bees unknown. I day ERT for bumble bees [2]. |
| Streptomyces lydicus Biological fungicide | | | X | Actino-Iron, Actinovate | |
| Sucrose octanoate esters Sucrose fatty acid ester insecticide/miticide | | | X | Sucrashield, Sucrocide | |
| Sulfoxaflor | X | | | Closer, | Label instructions include crop-specific |
| Nicotinic acetylcholine receptor agonist, affects nerve action | 3 hrs RT Can vary with formulation and application rate | | | Transform | restrictions and advisory statements to protect pollinators. |
| Sulfur Naturally occurring element | | | X? | Sulfur | See also lime sulfur. While most sources say sulfur poses little risk for bees, other sources suggest sulfur may cause toxicity for bees for up to a day and a half [17]. |
| Tebuconazole Triazole fungicide | | | Х? | Adament, Amtide, Buzz Ultra, Luna, Monsoon, Orius, Unicorn | 2 days ERT for bumble bees [2]. |
| Tebufenozide Insect growth regulator, ecdysone agonist | | | X | Confirm, Mimic | |
| Triazole fungicide | | | X? | Eminent, Mettle | I day ERT for bumble bees [2]. |
| Thiacloprid Neonicotinoid insecticide (cyano group) | | | X? | Calypso | Less toxic to bees than most other neonicotinoids [4]. I-2 days ERT for bumble bees [2]. |

| Active Ingredient | Highly Toxic to Bees (RT) | Toxic to Bees (RT) | No Bee Precautionary Statement (PS) on Label | Common Product Names | Notes and Special Precautions |
|--|---|--|---|--|--|
| Thiamethoxam Neonicotinoid insecticide (nitro group) | X 7-14 days ERT [1] Can vary with formulation and application rate | | | Actara, Adage, Agri-flex, Centric, Cruiser, Durivo, Endigo, Flagship, Helix XTra, Meridian, Platinum, Voliam | Thiamethoxam is often used as a systemic insecticide, and has been found in pollen and nectar of plants [4, 24]. Thiamethoxam may also be used in seed coatings. Whether these applications represent a hazard to bees is under scrutiny [16, 24]. Bumble bees may be more sensitive to neonicotinoids than honey bees [25]. Incompatible with bumble bees [2]. |
| Thiodicarb | | Х | | Larvin | >8 hours ERT for alfalfa leafcutting bees |
| Carbamate insecticide | | 2 hours RT [1] Can vary with formulation and application rate | | | and alkali bees. |
| Thiophanate-methyl | | | X | Incognito, | |
| Thiophanate fungicide | | | | Topsin | |
| Tolfenpyrad Pyrazole insecticide, metabolic poison | | | X | Hachi-hachi, Torac | Greenhouse use only, no PS on label. ERT to alfalfa leafcutting bees and alkali bees [3]. |
| Triadimefon Triazole fungicide | | | X | Armada | |
| Triflumizole Imidazole fungicide | | | X | Procure | May increase toxicity of certain neonicotinoids [32]. |
| Zeta-cypermethrin Pyrethroid insecticide | ► I day ERT [I] Can vary with formulation and application rate | | | Mustang, Hero, Stallion, Mustang Maxx | |
| Ziram Dithiocarbamate fungicide | | | X? | Ziram | Laboratory studies suggest effects on honey bee larval development [12], field studies needed. |

- 1. Riedl, H., E. Johansen, L. Brewer, J. Barbour. *How to Reduce Bee Poisoning from Pesticides*, 2006, Pacific Northwest Extension: Oregon State University, University of Idaho, and Washington State University.
- 2. Koppert Biological Systems, *Koppert Side Effects Database*: <u>http://side-effects.koppert.nl/</u>.
- 3. Walsh, D., *unpublished data*: Washington State University.
- 4. Blacquiere, T., et al., Neonicotinoids in bees: a review on concentrations, side-effects and risk assessment (vol 21, pg 973, 2012). *Ecotoxicology*, 2012. 21(5): p. 1581-1581.
- 5. U.S. EPA, *Pesticide Fact Sheets and Risk Assessment Documents*, US EPA.
- 6. Mullin, C.A., et al., High levels of miticides and agrochemicals in North American apiaries: implications for honey bee health. *PLOS ONE*, 2010. 5(3): p. e9754.
- 7. National Pesticide Information Center, *NPIC Pesticide Fact Sheets*.
- 8. Atkins, E.L., D. Kellum, and K. W. Atkins, *Reducing Pesticide Hazards to Honey Bees: Mortality Prediction Techniques and Integrated Management Strategies*, U.C. Division of Agricultural Sciences, Editor 1981, University of California Cooperative Extension.
- 9. Mommaerts, V., et al., A laboratory evaluation to determine the compatibility of microbiological control agents with the pollinator Bombus terrestris. *Pest Management Science*, 2009. 65(9): p. 949-955.
- 10. Rhodes, J., M. Scott. *Pesticides a guide to their effects on honey bees*, in *primefacts*. 2006, Australia New South Wales Department of Primary Industries.
- 11. Mussen, E. Fungicides Toxic to Bees? *Apiculture News*, 2008. Nov/Dec.

- Mussen, E.C., C.Y.S. Peng, and J.E. Lopez. Effects of Selected Fungicides on Growth and Development of Larval Honey Bees, Apis mellifera L. (Hymenoptera: Apidae). *Journal of Environmental Entomology*, 2004. 33(5): p. 1151-1154.
- 13. Everich, R., et al., Effects of Captan on Apis mellifera Brood Development Under Field Conditions in California Almond Orchards. *Journal of Economic Entomology*, 2009. 102(1): p. 20-29.
- 14. Gradish, A.E., et al., Effect of reduced risk pesticides for use in greenhouse vegetable production on Bombus impatiens (Hymenoptera: Apidae). *Pest Management Science*, 2010. 66(2): p. 142-146.
- 15. Vanengelsdorp, D., et al., "Entombed Pollen": A new condition in honey bee colonies associated with increased risk of colony mortality. *Journal of Invertebrate Pathology*, 2009. 101(2): p. 147-149.
- 16. Krupke, C.H., et al., Multiple Routes of Pesticide Exposure for Honey Bees Living Near Agricultural Fields. *PLOS ONE*, 2012. 7(1).
- 17. Mader, E., *Intertebrate Conservation Fact Sheet. Organic-Approved Pesticides: Minimizing Risks to Pollinators*, 2009, The Xerces Society for Invertebrate Conservation: Portland, OR.
- 18. Johansen, C.A. and D.F. Mayer, *Pollinator Protection, A Bee & Pesticide Handbook*. 1990, Cheshire, Connecticut: Wicwas Press.
- 19. Stone, J.C., C.I. Abramson, and J.M. Price, Task-dependent effects of dicofol (Kelthane) on learning in the honey bee (Apis mellifera). *Bulletin of Environmental Contamination* and *Toxicology*, 1997. 58(2): p. 177-183.
- 20. Gupta, P.R. and R.S. Chandel, Effects of Diflubenzuron and Penfluron on Workers of Apis-Cerana-Indica F and Apis-Mellifera L. *Apidologie*, 1995. 26(1): p. 3-10.
- 21. Tasei, J.N., Effects of insect growth regulators on honey bees and non-Apis bees. A review. *Apidologie*, 2001. 32(6): p. 527-545.
- 22. Sagili, R., *unpublished work*: Oregon State University.
- 23. Hall, T., Ecological effects assessment of flubendiamide. *Bayer CropScience Journal*, 2007. 60(2): p. 167-182.
- 24. Stoner, K.A. and B.D. Eitzer, Movement of Soil-Applied Imidacloprid and Thiamethoxam into Nectar and Pollen of Squash (Cucurbita pepo). *PLOS ONE*, 2012. 7(6).
- 25. Cresswell, J.E., et al., Differential sensitivity of honey bees and bumble bees to a dietary insecticide (imidacloprid). *Zoology*, 2012. 115(6): p. 365-371.
- 26. Hodgson, E.W., T.L. Pitts-Singer, and J.D. Barbour, Effects of the insect growth regulator, novaluron on immature alfalfa leafcutting bees, Megachile rotundata. *Journal of Insect Science*, 2011. 11.
- 27. Cutler, G.C., C.C. Scott-Dupree. Novaluron: Prospects and Limitations in Insect Pest Management. *Pest Technology*, 2007. 1(1): p. 38-46.
- 28. Cousin, M., et al., Size Changes in Honey Bee Larvae Oenocytes Induced by Exposure to Paraquat at Very Low Concentrations. *PLOS ONE*, 2013. 8(5): p. e65693.
- 29. Fletcher, M. and L. Barnett, Bee pesticide poisoning incidents in the United Kingdom. *Bulletin of Insectology*, 2003. 56(1): p. 141-145.
- 30. Ladurner, E., et al., Assessing delayed and acute toxicity of five formulated fungicides to Osmia lignaria Say and Apis mellifera. *Apidologie*, 2005. 36(3): p. 449-460.
- 31. Mommaerts, V., G. Sterk, and G. Smagghe, Bumblebees can be used in combination with juvenile hormone analogues and ecdysone agonists. *Ecotoxicology*, 2006. 15(6): p. 513-521.
- 32. Iwasa, T., et al., Mechanism for the differential toxicity of neonicotinoid insecticides in the honey bee, Apis mellifera. *Crop Protection*, 2004. 23(5): p. 371-378.

Archival copy. For current version, see: https://catalog.extension.oregonstate.edu/pnw591 Table 5. Trade names of commonly used pesticides and their active ingredients* in California, Idaho, Oregon, and Washington

| | | | | | 1 |
|-------------|--|---------------------|--|---------------|--|
| Trade name | Active ingredient | Trade name | Active ingredient | Trade name | Active ingredient |
| Abacide | abamectin (avermectin) | Assurity | spinetoram | Captevate | captan and fenhexamid |
| Abacus | abamectin (avermectin) | Avaunt | indoxacarb | Capture | bifenthrin |
| Abba | abamectin (avermectin) | Avert | abamectin (avermectin) | Caramba | metconazole |
| Abound | azoxystrobin | Avicta | abamectin (avermectin) | Carbine | flonicamid |
| Acaritouch | propylene glycol monolaurate | Avid | abamectin (avermectin) | Carpovirusine | Cydia pomonella granulosis vi |
| Acelepryn | chlorantraniliprole | Aza | azadirachtin | Carzol | formetanate |
| Acramite | bifenazate | Badge | copper hydroxide | Cease | Bacillus subtilis |
| Actara | thiamethoxam | Banner Maxx | propiconazole | Centric | thiamethoxam |
| Actino-Iron | Streptomyces lydicus | Batallion | deltamethrin | Centaur | buprofezin |
| Actinovate | Streptomyces lydicus | Baythroid | beta-cyfluthrin (cyfluthrin) | Champ | copper hydroxide |
| Adage | thiamethoxam | Baythroid | cyfluthrin | Chipco | aluminum tris o-ethyl phosphonate |
| Adament | tebuconazole | Bee Gone | permethrin | Cinnacure | cinnamaldehyde |
| Admire | imidacloprid | Beethoven | etoxazole | Closer | sulfoxaflor |
| Adorn | fluopicolide | Belay | clothianidin | Clutch | clothianidin |
| Agmectin | abamectin (avermectin) | Beleaf | flonicamid | Cobalt | Chlorpyrifos and gamma- cyhalothrin |
| Agree | Bacillus thuringiensis | Belmont | metalaxyl | Comite | propargite |
| Agri-Flex | abamectin (avermectin) and thiamethoxam | Belt | flubendiamide | Companion | Bacillus subtilis |
| Agri-Mek | abamectin (avermectin) | Benefit | imidacloprid | Condor | Bacillus thuringiensis |
| Akari | fenpyroximate | Biocover | petroleum/paraffinic oil | Confirm | tebufenozide |
| Alias | imidacloprid | Bolton | gamma-cyhalothrin | Coragen | chlorantraniliprole |
| Aliette | aluminum tris o-ethyl phosphonate | Borax | sodium tetraborohydrate decahydrate | Coronet | pyraclostrobin |
| Allegiance | metalaxyl | Bordeaux Mixture | copper sulfate + lime | Couraze | imidacloprid |
| Altacor | chlorantraniliprole | Botaniguard | Beauveria bassiana | Courier | buprofezin |
| Amazin | azadirachtin | Botran | Dichloran | Cruiser | thiamethoxam |
| Ambush | permethrin | Bracket | acephate | Curzate | cymoxanil |
| Amtide | tebuconazole | Bravo | chlorothalonil | Cyd-X | Cydia pomonella granulosis virus |
| Apollo | clofentezine | Brigade | bifenthrin | Cygnus | kresoxim methyl |
| Applaud | buprofezin | Brigadier | imidacloprid | Cyzmic | lambda cyhalothrin |
| Apron | mefenoxam | вт | Bacillus thuringiensis | Daconil | chlorothalonil |
| Acquire | metalaxyl | Bull's Eye | spinosad | Danitol | fenpropathrin |
| Ardent | abamectin (avermectin) | Bumper | propiconazole | Deadline | metaldehyde bait |
| Arena | clothianidin | Buzz Ultra | tebuconazole | Declare | gamma-cyhalothrin |
| Armada | triadimefon | Cabrio | pyraclostrobin | Decree | fenhexamid |
| Armicarb | potassium bicarbonate | Calypso | thiacloprid | Delegate | spinetoram |
| Asana | esfenvalerate | Captan | captan | Demand | lambda cyhalothrin |
| Assail | acetamiprid | Captec | captan | | |

*This table lists only the most common trade names; these active ingredients also are used in products with other trade names not listed here. Some products contain multiple active ingredients, which may vary in their toxicity to bees. The Oregon State University Extension Service does not endorse these products nor intend to discriminate against products not mentioned.

| Trade name | Active ingredient | Trade name | Active ingredient | Trade name | Active ingredient |
|--------------------|--|-------------------|--|--------------|--|
| Denim | emamectin benzoate | Forbid | spiromesifen | Kontos | spirotetramat |
| Diamond | novaluron | Fore | mancozeb | Kphos | phosphorous acid, |
| Di-Syston | Disulfoton | Fosetyl-Al | aluminum tris o-ethyl | Kryocide | mono and di-potassium salts |
| Diazinon | diazinon | Fosphite | phosphonate phosphorous acid, | Lannate | methomyl |
| Dibrom | naled | Fujimite | mono and di-potassium salts fenpyroximate | Laredo | myclobutanil |
| Dimate | dimethoate | Fulfill | pymetrozine | Larvin | thiodicarb |
| Dimilin | diflubenzuron | Fyfanon | malathion | Legend | chlorothalonil |
| Discipline | bifenthrin | Gaucho | imidacloprid | Legion | aluminum tris o-ethyl phosphonate |
| Distance | pyriproxyfen | Gavel | mancozeb | Leverage | beta-cyfluthrin (cyfluthrin) and imidacloprid |
| Dithane | mancozeb | GC-mite | oil: cottonseed, clove, garlic | Lime Sulfur | calcium polysulfide |
| Dividend | difenoconazole | Graduate | fludioxonil | Linebacker | aluminum tris o-ethyl phosphonate |
| Dominion | imidacloprid | Grandevo | Chromobacterium subtsugae | Lorsban | chlorpyrifos |
| Dorado | propiconazole | Greencure | potassium bicarbonate | Luna | fluopyram, pyrimethanil, and/or tebuconazole |
| Dormant | horticultural oil | Grim Reaper | deltamethrin | Macho | imidacloprid |
| Dovetail | iprodione | Grubex | chlorantraniliprole | Malathion | malathion |
| Durivo | Chlorantraniliprole and thiamethoxam | Guthion | azinphos-methyl | Mankocide | mancozeb |
| Dursban | chlorpyrifos | Hachi-hachi | tolfenpyrad | Manzate | mancozeb |
| Dynasty | azoxystrobin | Headline | pyraclostrobin | Mavrik | fluvalinate |
| Echo | chlorothalonil | HelixXTra | thiamethoxam | Maxim | fludioxonil and mefenoxam |
| Ecozin | azadirachtin | Heritage | azoxystrobin | Mayhem | novaluron |
| Elevate | fenhexamid | Hero | zeta-cypermethrin | Meridian | thiamethoxam |
| Eminent | tetraconazole | Hot pepper wax | capsaicin | Merit | imidacloprid |
| Enable | fenbuconazole | Imidan | phosmet | Merpan | captan |
| Endeavor | pymetrozine | Incognito | thiophanate-methyl | Met52 | Metarhizium anisopliae |
| Endigo | thiamethoxam | Indar | fenbuconazole | Metastar | metalaxyl |
| Endorse | polyoxin D zinc salt | Insignia | pyraclostrobin | MSR | oxydemeton-methyl |
| Endura | boscalid | Inspire | Cyprodinil and difenoconazole | Mettle | tetraconazole |
| Entrust | spinosad | Intrepid | methoxyfenozide | Micora | mandipropamid |
| Envidor Eni-Mok | spirodiclofen | Jackpot | Bacillus thuringiensis | Miltrex | cyflufenamid |
| Epi-Mek Equus | abamectin (avermectin) chlorothalonil | JMS | petroleum/paraffinic oil | Mimic | tebufenozide |
| Equus | pyriproxyfen | Judge | fenhexamid | Мосар | ethoprop |
| Exponent | piperonyl butoxide | Judo | spiromesifen | Monsoon | tebuconazole |
| Fastac | alpha-cypermethrin | Kaligreen | potassium bicarbonate | Movento | spirotetramat |
| Flagship | thiamethoxam | Kanemite | acequinocyl | M-Pede | potassium salts of fatty acids |
| Flanker | aluminum tris o-ethyl | Kestrel | propiconazole | Mustang | zeta-cypermethrin |
| Floramite | phosphonate bifenazate | Knack | pyriproxyfen | Mustang Maxx | zeta-cypermethrin |
| Fontelis | penthiopyrad | Kocide | copper hydroxide | Mycotrol | Beauveria bassiana |
| · oncens | Pontinop/rud | Kodiak | Bacillus subtilis | Natria | pyrethrin |

*This table lists only the most common trade names; these active ingredients also are used in products with other trade names not listed here. Some products contain multiple active ingredients, which may vary in their toxicity to bees. The Oregon State University Extension Service does not endorse these products nor intend to discriminate against products not mentioned.

| Archival co | py. For current vers | s <u>ion, see: h</u> | ttps |
|-------------|--|----------------------|------------------|
| Trade name | Active ingredient | Trade name | Acti |
| Natular | spinosad | Proclaim | eman |
| Neemix | azadirachtin | Procure | triflu |
| Nevado | iprodione | Prokil | cryol |
| Nexter | pyridaben | Prophyt | phos mon |
| Nu-Cop | copper hydroxide | Propicure | propi |
| Nudrin | methomyl | Propulse | fluop |
| Nuprid | imidacloprid | Protector Pro | spino |
| Nyguard | pyriproxyfen | Protocol | propi thiop |
| Oberon | spiromesifen | Provado | imida |
| Omite | propargite | Pyganic | pyret |
| Onager | hexythiazox | Pylon | chlor |
| Optiva | Bacillus subtilis | Pyramite | pyrid |
| Organocide | phosphorous acid, mono and di-potassium salts | Pyrenone | pyret |
| Orius | tebuconazole | Pyrocide | pyret |
| Ornazin | azadirachtin | Quadris | azoxy |
| Orthene | acephate | Quadrus | difen |
| Orthonex | acephate | Quash | metc |
| Oso | polyoxin D zinc salt | Quilt | azoxy |
| Palladium | cyprodinil | Quintec | quinc |
| Pasada | imidacloprid | Radiant | spine |
| Pedestal | novaluron | Rally | myclo |
| Penbotec | pyrimethanil | Reaper | abam |
| Penncozeb | mancozeb | Regalia | Reyno |
| Permastar | permethrin | Regent | fipror |
| Pest Out | oil: cottonseed, clove, garlic | Requiem | Cheno extra |
| Phantom | chlorfenapyr | Revus | difen |
| Ph-D | polyoxin D zinc salt | Rhapsody | and n Bacilli |
| Philabuster | pyrimethanil | Ridomil | manc |
| Pirimor | pirimicarb | Rimon | nova |
| Pitch | pyriproxyfen | Rotenone | roter |
| Platinum | thiamethoxam | Rovral | iprod |
| Poncho | clothianidin | Rubigan | fenar |
| Pounce | permethrin | Safari | dinot |
| Premise | imidacloprid | Safer's Soap | potas |
| Presidio | fluopicolide | Sanmite | of fat pyrid |
| Prev-am | sodium tetraborohydrate decahydrate | Savey | hexy |
| Pristine | boscalid and pyraclostrobin | Scala | pyrim |
| Proaxis | gamma-cyhalothrin | Scholar | fludic |
| | | | 1 |

| ttps.//outurog.cxtcri | Sion.orego | notate.caa/prim |
|--|------------------------|----------------------------------|
| Active ingredient | Trade name | Active ingredient |
| emamectin benzoate | Scorpion | dinotefuran |
| triflumizole | Sebring | metalaxyl |
| cryolite | Sepresto | clothianidin and imidacloprid |
| phosphorous acid, mono and di-potassium salts | Serenade | Bacillus subtilis |
| propiconazole | Sevin | carbaryl |
| fluopyram | Shackle | novaluron |
| spinosad | Shuttle | acequinocyl |
| propiconazole and thiophanate-methyl | Seize | pyriproxyfen |
| imidacloprid | Slug-fest | metaldehyde bait |
| pyrethrin | Snail & Slug Killer | metaldehyde bait |
| chlorfenapyr | Sniper | bifenthrin |
| pyridaben | Solera | abamectin (avermectin) |
| pyrethrin | Solero | abamectin (avermectin) |
| pyrethrin | Sonoma | myclobutanil |
| azoxystrobin | Sovran | kresoxim methyl |
| difenoconazole | Spera | myclobutanil |
| metconazole | Stallion | zeta-cypermethrin |
| azoxystrobin and propiconazole | Stamina | pyraclostrobin |
| quinoxyfen | Steward | indoxacarb |
| spinetoram | Stride | myclobutanil |
| myclobutanil | Success | spinosad |
| abamectin (avermectin) | Sucrashield | sucrose octanoate esters |
| Reynoutria sachaliensis | Sucrocide | sucrose octanoate esters |
| fipronil | Sulforix | calcium polysulfide |
| Chenopodium ambrosioides extract | Sulfur | sulfur |
| difenoconazole and mandipropamid | Summer | horticultural oil |
| Bacillus subtilis | SunSpray | petroleum/paraffinic oil |
| mancozeb and mefenoxam | Superior | horticultural oil |
| novaluron | Supracide | methidathion |
| rotenone | Supreme | horticultural oil |
| iprodione | Surround | kaolin clay |
| fenarimol | Switch | Cyprodinil and fludioxonil |
| dinotefuran | Syllit | dodine |
| potassium salts of fatty acids | Synapse | flubendiamide |
| pyridaben | Systhane | myclobutanil |
| hexythiazox | Talstar | bifenthrin |
| pyrimethanil | Talus | buprofezin |
| fludioxonil | Tame | fenpropathrin |
| | | |

*This table lists only the most common trade names; these active ingredients also are used in products with other trade names not listed here. Some products contain multiple active ingredients, which may vary in their toxicity to bees. The Oregon State University Extension Service does not endorse these products nor intend to discriminate against products not mentioned.

| Trade name | Active ingredient | Trade name | Active ingredient | Trade name | Active ingredient |
|------------|------------------------------|---------------|---------------------------------|------------|---|
| Tanos | Famoxadone and cymoxanil | Torino | cyflufenamid | Vendex | fenbutatin-oxide |
| Tavano | polyoxin D zinc salt | Tourismo | buprofezin and flubendiamide | Venom | dinotefuran |
| Tazz | iprodione | Transform | sulfoxaflor | Veratran-D | sabadilla |
| Temik | aldicarb | Transport | acetamiprid | Vetica | buprofezin and flubendiamide |
| Tempo | beta-cyfluthrin (cyfluthrin) | Trigard | cyromazine | Vigilant | bifenazate |
| Temprano | abamectin (avermectin) | Trilogy | neem oil | Vintage | fenarimol |
| Tenkoz | cypermethrin | Tristar | acetamiprid | Vireo | metalaxyl |
| Terva | pyriproxyfen | Trumpet | naled | Vivando | metrafenone |
| Tetrasan | etoxazole | Turbo | neem oil | Voliam | chlorantraniliprole and thiamethoxam |
| Thimet | phorate | Ultiflora | milbemectin | Vydate | oxamyl |
| Thionex | Endosulfan | UltraFlourish | mefenoxam | Warrior | Lambda-cyhalothrin |
| Thuricide | Bacillus thuringiensis | Unicorn | tebuconazole | Widow | imidacloprid |
| Tilt | propiconazole | Up-Cyde | cypermethrin | Zeal | etoxazole |
| Timectin | abamectin (avermectin) | Vangard | cyprodinil | Ziram | ziram |
| Topguard | flutriafol | Vault | Bacillus thuringiensis | Zoecon | fluvalinate |
| Topsin | thiophanate-methyl | Veggieturbo | polyoxin D zinc salt | Zoro | abamectin (avermectin) |
| Torac | Tolfenpyrad | Velista | penthiopyrad | | |



Shaking bees after almond pollination for sale as bulk bees.

*This table lists only the most common trade names; these active ingredients also are used in products with other trade names not listed here. Some products contain multiple active ingredients, which may vary in their toxicity to bees. The Oregon State University Extension Service does not endorse these products nor intend to discriminate against products not mentioned.



Bees need a source of clean water.

For more information

Delaplane, K.S. and D.F. Mayer. 2000. *Crop Pollination by Bees*. CABI Publishing, 344 pp.

Fischer D., and T. Moriarty. 2011. Pesticide Risk Assessment for Pollinators: Summary of a SETAC Pellston Workshop, *Society of Environmental Toxicology and Chemistry* (SETAC).

Hopwood J., M. Vaughan, M. Shepherd, D. Biddinger, E. Mader, S.H. Black, and C. Mazzacano. 2012. Are Neonicotinoids Killing Bees: A Review of the Research on the Effects of Neonicotinoid Insecticides on Bees, with Recommendations for Action. Xerces Society. Portland, OR. 44 pp. www.xerces.org/wp-content/ uploads/2012/03/Are-Neonicotinoids-Killing-Bees_ Xerces-Society1.pdf

Johansen, C.A. and D.F. Mayer. 1990. Pollinator Protection—a Bee and Pesticide Handbook. Wicwas Press, 212 pp. Out of print. Project Apis m. *Best Management Practices*. http:// projectapism.org

U.S. Environmental Protection Agency, Health Canada, California Department of Pesticide Regulation, 2012. *White Paper in Support of the Proposed Risk Assessment Process for Bees.* www. regulations.gov (This document is contained in EPA-HQ-OPP-2012-0543)

Resources

Alix, A. and C. Vergnet. 2007. Risk assessment to honey bees: a scheme developed in France for nonsprayed systemic compounds. *Pest Management Science* 63:1526–498X.

Bartomeus, I., J.S. Asher, J. Gibbs, B.N. Danforth, D.L. Wagner, S.M. Hedtke, R. Winfree 2013. Historical changes in northeastern U.S. bee pollinators related to shared ecological traits. *Proceedings of the National Academy of Sciences*. 110: 4656-60.

Bosch, J. and W. Kemp. 2001. *How to Manage Blue Orchard Bees*. Sustainable Agriculture Network, USDA SARE, Washington, DC. www.ars.usda.gov/SP2UserFiles/Place/54280500/Bosch2001.pdf.

British Crop Protection Council. 2011. *The Pesticide Manual: A World Compendium*. Alton, Hampshire, UK.

Burkle, L.A., J.C. Martin, T.M. Knight 2013. Plantpollinator interactions over 120 years: Loss of species, co-occurrence and function. *Sciencexpress*. 28 February 2013: 1-6.

Calderone, N.W. 2012. Insect Pollinated Crops, Insect Pollinators and U.S. Agriculture: Trend Analysis of Aggregate Data for the Period 1992-2009. *PLOS ONE* 7: e37235.

Cameron, S.C., J.D. Lozier, J.P. Strange, J.B. Koch, N. Cordes, L.F. Solter, T.L. Griswold. 2011. Recent widespread population declines of some North American bumble bees: Current status and causal factors. *Proceedings of the National Academy of Science*. 108: 662-7.

Caron, D., R. Sagili M. Cooper. 2012. Pacific Northwest (PNW) 2011 beekeeper pollination survey. *American Bee Journal*, 152(5), 503-506

Chaplin-Kramer, R. K. Tuxen-Bettman, and C. Kremen. 2011. Value of wildland habitat for supplying pollination services to California agriculture. *Wildlands*. 33(3):33-41.

Desneux, N., A. Decourtye and J.M. Delpuech. 2007. The sublethal effects of pesticides on beneficial arthropods. *Annual Review of Entomology* 52: 81-106.

Garibaldi, L.A., I. Steffan-Dewenter, R. Winfree, M.A. Aizen, R. Bommarco, S.A. Cummingham, et al. 2013. Wild pollinators enhance fruit set of crops regardless of honey bee abundance. *Science*. 339: 1608-11.

Johnson, R.M., L. Dahlgren, B.D. Siegfried, M.D. Ellis. 2013. Acaricide, fungicide and drug interactions in honey bees (*Apis mellifera*). *PLOS ONE* 8(1): e54092.

Johnson, R.M., M.D. Ellis, C.A. Mullin, and M. Frazier. 2010. Pesticides and honey bee toxicity – USA. *Apidologie* 41: 312-331. Klein, A.M., B.E. Vaissiere, J.H. Cane, I. Steffan-Dewenter, S.A. Cunningham, C. Kremen, and T. Tscharntke. 2007. Importance of pollinators in changing landscapes for world crops. *Proceedings of the Royal Society Biological Sciences*. 274:303-313.

Kremen, C., N.M. Williams, R.L. Bugg, J.P. Fay, and R.W. Thorp. 2004. The area requirements of an ecosystem service: Crop pollination by native bee communities in California. *Ecology Letters*. 7:1109– 1119.

Kremen, C., N.M. Williams, and R.W. Thorp. 2002. Crop pollination from native bees at risk from agricultural intensification. *Proceedings of the National Academy of Sciences*. 99:16812–16816.

Losey, J.E. and M. Vaughan. 2006. The economic value of ecological services provided by insects. *Bioscience*. 56(4):311–323.

Mader, E., M. Spivak, and E. Evans. 2010. *Managing Alternative Pollinators: A Handbook for Beekeepers, Growers, and Conservationists.* USDA Sustainable Agriculture Research and Extension (SARE). Ithaca, NY. 162 pp. www.sare.org/Learning-Center/Books/ Managing-Alternative-Pollinators.

Oomen, P.A., and H. Thompson. 2012. Hazards of pesticides to bees. 11th International Symposium of the ICP-BR Bee Protection Group. Julius-Kühn-Archiv, 437

Tepedino, V.J and T.L. Griswold. 1995. *The Bees of the Columbia Basin*. USDA Forest Service and USDA Bureau of Land Management. www.icbemp.gov/science/tepedino.pdf.

Thorp, R.W. 2005. *Franklin's bumble bee, Bombus franklini* (Frison). Report to the U.S. Fish and Wildlife Service, Portland, OR on 2005 season.

U. S. National Pollinating Insects Database. 2013. United States Department of Agriculture, Agriculture Research Service, Bee Biology and Systematics Laboratory, Logan, Utah (Accessed 2013-20-05).

Wu, J.Y., C.M. Anelli, W.S. Sheppard. 2011. Sub-Lethal Effects of Pesticide Residues in Brood Comb on Worker Honey Bee (*Apis mellifera*) Development and Longevity. *PLOS ONE* 6(2): e14720.



In addition to cultivated crops, bees visit blooming weeds in adjacent areas.

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