

LEGAL PEST MANAGEMENT PRACTICES FOR MARIJUANA GROWERS IN CALIFORNIA

PESTS OF MARIJUANA IN CALIFORNIA

Marijuana pests vary according to cultivar (variety), whether the plants are grown indoors or outdoors, and where the plants are grown geographically. The pests included in this review are based on two sources: a presentation given in 2013 by Whitney Cranshaw, an extension entomologist at Colorado State University, and a review article by John M. McPartland, a professor of family medicine at the University of Vermont.

HOW TO INTERPRET THE TABLES

Table 1 lists active ingredients not illegal to use on marijuana and the pests that these active ingredients target.

These active ingredients are exempt from **residue tolerance requirements¹** and either exempt from **registration requirements²** or registered for a use that's broad enough to include use on marijuana. Residue tolerance requirements are set by U.S. EPA for each pesticide on each food crop and is the amount of pesticide residue allowed to remain in or on each treated crop with "reasonable certainty of no harm." Some pesticides are exempted from the tolerance requirement when they're found to be safe. Some of these pesticides are bacterial-based insect pathogens (e.g., *Bacillus thuringiensis*) or biofungicides (e.g., *Bacillus subtilis, Gliocladium virens*).

Active ingredients exempt from registration requirements are mostly food-grade essential oils such as peppermint oil or rosemary oil.

Tables 2 and 3 list pests of marijuana grown outdoors and indoors, and Table 3 shows pests arranged by the portion of the plant they attack. An explanation of the column labels for Tables 2 and 3 follow.

PESTS. The tables show the most likely pests in California based on Cranshaw's presentation and McPartland's list and gleaned from California-based web sites and blogs. Some pests that drew attention on several blogs (e.g., hemp russet mite) may be worse during drought years. Many have cyclic population fluctuations and others are mainstays of general greenhouse cultivation (e.g., whiteflies, thrips, and

fungus gnats). We'll add weeds to this compendium when we have more information.

DAMAGE. For damage caused by greenhouse pests, we derived information from Cranshaw's presentation; for that of outdoor pests when there wasn't any overlap, McPartland's list was used and information from UC IPM for various crops. Accounts of damage by rodents is anecdotal.

IPM PRACTICES. Most of these are standard practices for pests on hosts other than marijuana. For more detailed explanations, see information compiled by the University of California Statewide IPM Program (UC IPM) at www.ipm.ucdavis.edu. You can enter a pest name in the search box (e.g., cutworm) and read about IPM practices for the pest on crops other than marijuana. For marijuana grown indoors, go to the UC IPM home page, click on Agricultural Pests and scroll down the alphabetical list until you reach ornamental nurseries.

Some practices were excluded because they apply to nearly all of the pests. For example, when targeting aphids, whiteflies, and thrips, growers can attract predaceous and parasitic arthropods by planting cover crops (e.g., California buckwheat) and insectary plants—especially those in the carrot, mustard, and sunflower families.

LEGAL PESTICIDES. These are covered above in the Table 1 description and are exempt from **residue tolerance requirements** *and* either exempt from **registration requirements** or registered for a use that is broad enough to include use on marijuana.

Table 4 shows marijuana pests by plant part. Not all of these pests are important, but their collective damage may affect the overall health of the plant.

REFERENCES

Cranshaw, Whitney. 2013. Challenges and opportunities for pest management of medical marijuana in Colorado. Presentation.

McPartland, J.M. 1996. *Cannabis* pests. J. Internatl. Hemp Assoc. 3(2): 49, 52–55.

¹ 40 CFR (Code of Federal Regulations)

² under FIFRA section 25(b) and 3 CCR section 6147

Table 1. Active ingredients that are exempt from residue tolerance requirements^a and either exempt from registration requirements^bor registered for a use broad enough to include use on marijuana.

ACTIVE INGREDIENT	PEST OR DISEASE
azadirachtin ^a	aphids, whiteflies, fungus gnats, leafminers, cutworms
Bacillus subtilis QST ^{a1}	root diseases, powdery mildew
Bacillus thuringiensis ^{a2} subsp. aizawai or kurstaki	moth larvae (e.g., cutworms, budworms, hemp borer)
Bacillus thuringiensis ^{a2} subsp. israelensis	fly larvae (e.g., fungus gnats)
Beauveria bassiana ^{a3}	whiteflies, aphids, thrips
cinnamon oil ^b	whiteflies
Gliocladium virens ^{a1}	root diseases
horticultural oils ^a (petroleum oil)	mites, aphids, whiteflies, thrips; powdery mildew
insecticidal soaps ^a (potassium salts of fatty acids)	aphids, whiteflies, cutworms, budworms
iron phosphate ^a ; sodium ferric EDTA ^a	slugs and snails
neem oil ^a	mites; powdery mildew
potassium bicarbonate ^a ; sodium bicarbonate ^a	powdery mildew
predatory nematodes ^a	fungus gnats
rosemary + peppermint essential oils ^b	whiteflies
sulfur ^a	mites, hemp flea beetles
Trichoderma harzianum ^{a1}	root diseases
 ^a 40 CFR (Code of Federal Regulations) ^b FIFRA §25(b) and 3 CCR §6147 [FIFRA = the Federal Insecticide, Fungicide, and Rodenticide Act; CCR = California Code of Regulations] 	 Biofungicides Bacterial-based insect pathogen Fungal-based insect pathogen

Table 2. PEST MANAGEMENT PRACTICES FOR MARIJUANA GROWN OUTDOORS

PEST	DAMAGE	IPM PRACTICES (monitoring; cultural, physical, mechanical, biological)	PESTICIDES	
MITES & INSECTS				
two-spotted spider mites Tetranychus urticae	Suck plant sap; stipple leaves Keep dust down by hosing off plants (if dust is a problem)		neem oil, horticultural oil, sulfur	
hemp russet mites Aculops cannabicola	Suck plant sap; kill leaves and flowers	Release predatory mites	neem oil, horticultural oil, sulfur	
crickets (field & house) Gryllus desertus, G. chinensis, Acheta domesticus	Eat seedlings	Use floating row covers or cones on individual plants	_	
termites	Eat roots	Flood nests	_	
leafhoppers	Suck plant sap; weaken plants	Encourage natural enemies by planting nectar sources	horticultural oil or insecti- cidal soaps for nymphs	
aphids Phorodon cannabis, Myzus persicae, Aphis fabae	Suck plant sap; weaken plants P. cannabis (bhang aphid) vectors tobacco mosaic virus	Hang up yellow sticky cards (alates)Hose off plants	azadirachtin, horticultural oil, insecticidal soaps, Beauveria bassiana	
whiteflies Trialeurodes vaporariorum, Bemisia tabaci, B. argentifolii	Suck plant sap; weaken plants	Hang up yellow sticky cardsUse reflective plastic mulch	azadirachtin, horticultural oil, insecticidal soaps, rosemary + peppermint oils, Beauveria bassiana	
leafminers Liriomyza spp.			azadirachtin	

PES	т	DAMAGE	IPM PRACTICES (monitoring; cultural, physical, mechanical, biological)	PESTICIDES
LEPIDOPTERA	cutworms Agrotis ipsilon, A. segetum, Spodoptera litura, S. exigua, Mamestra brassicae (Noctuidae)	Eat seedlings	 Use pheromone traps to detect adults. Remove weeds, which serve as a reservoir for cutworms and other noctuids 	Vegetative stage only: Use Bacillus thuringiensis kurstaki if egg-laying adults found, insecticidal soap; azadirachtin
	budworms Helicoverpa armigera, H. zea (Noctuidae)	Eat flowering buds	Shake plants to dislodge larvaeRemove infested budsPlant corn as trap crop	Vegetative stage only: Use Bacillus thuringiensis kurstaki, insecticidal soap
	hemp borers (= hemp moth) Grapholita delineana (Tortricidae)	Bore through stalks (caterpillars)	 Plow crop under in fall; remove plants still standing; remove nearby hemp and hop plants Use light traps at night for monitoring Use biocontrol: <i>Trichogramma</i> 	Bacillus thuringiensis kurstaki
COLEOOPTERA	hemp flea beetles Psylliodes attenuata (Chrysomelidae)	Bore into stems (grubs); feed on seedlings and leaves of larger plants (beetles)	 Use reflective mulches Plant trap crops (e.g., radish or Chinese mustard) 	sulfur
CO	scarab grubs (possibly other beetles)	Bore into stems	Use parasitic nematodes	_
MAI	MMALS			
pocket gophers, Thomomys spp.		Eat young sprouts and seeds	 Double wrap a 3'-tall chicken wire fence around plants Trap (minus rodenticides) Mount barn owl boxes 	Rodenticides (see footnote
		Strip bark from stems to build nests		
		Tunnel through planting areas; feed on plants; gnaw on irrigation lines	 Install underground fencing (hardware cloth or ¾" mesh poultry wire) Mount barn owl boxes 	below)
Odo	imbian black-tailed deer, coileus hemionus mbianus	Knock over plants; leave dander, droppings, and ticks behind	Install deer fencing	_
blac	k bears, Ursus americana	Knock over plants	Install electric fencing	

Rodenticides that are not DPR-restricted materials or federally restricted use pesticides *and* are registered for a broad enough use to include use in or around marijuana cultivation sites. If using a rodenticide always read and follow the label and check to make sure that the target rodent is listed. Second-generation anticoagulant products are DPR-restricted materials not labeled for field use and as such, should never be used in or around marijuana cultivation sites.

Table 3. PEST MANAGEMENT PRACTICES FOR MARIJUANA GROWN INDOORS (e.g., greenhouses, sheds, and grow rooms)

PEST	DAMAGE	IPM PRACTICES (monitoring; cultural, physical, mechanical, biological)	PESTICIDES			
DISEASES	DISEASES					
powdery mildew Sphaerotheca macularis	Grow on leaves as white and gray powdery patches	Use fans to improve air circulation	horticultural oil; neem oil; sodium bicarbonate, potassium bicarbonate; <i>Bacillus subtilis</i>			
pythium root rots Pythium spp.	Attack root tips and worsens when plants grow in wet soil	Avoid hydroponic production or wet soil conditions	Incorporate biocontrol agents into root-growing media (e.g., Gliocladium virens, Trichoderma harzianum, Bacillus subtilis)			
MITES & INSECTS						
two-spotted spider mite Tetranychus urticae	Suck plant sap; stipple leaves	 Disinfest cuttings before introducing to growing area Release predatory mites 	neem oil, horticultural oil, sulfur			
leafhoppers	Suck plant sap; weaken plants	Encourage natural enemies by planting nectar sources	horticultural oil or insecticidal soaps for nymphs			
whiteflies Trialeurodes vaporariorum, Bemisia tabaci, B. argentifolii	Suck plant sap; weaken plants	Hang up yellow sticky cardsUse biocontrol: Encarsia formosa	azadirachtin, <i>Beauveria</i> bassiana, cinnamon oil, horticultural oil			
thrips Heliothrips haemorrhoidalis, Frankliniella occidentalis, Thrips tabaci	Stipple leaves and vector viruses	Hang up yellow or blue sticky cards				
dark-winged fungus gnats (Diptera: Sciaridae) Bradysia spp.	iaridae) Damage roots and deters gnat developmen		Bacillus thuringiensis israelensis (BTI); predatory nematodes; azadirachtin soil drenches			

Table 4. PESTS OF MARIJUANA BY PLANT PART

Seedlings	Flower & Leaf (grown outdoors)	Flower & Leaf (grown indoors)	Stalk & Stem	Root
cutworms	hemp flea beetle	spider mites	hemp borer	hemp flea beetle
birds	hemp borer	aphids	rats	white root grubs
hemp flea beetle	budworms	whiteflies		root maggots
crickets	leafminers	thrips		termites & ants
slugs		leafhoppers		fungus gnats
rodents				wireworms