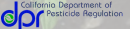
A Pocket Guide to Pesticides Found in Illegal Cannabis Grow Operations







The Department of Pesticide Regulation (DPR) Cannabis Program works to protect human health and the environment from the adverse effects of illegal pesticide use on cannabis.

Illegal cannabis cultivators often misuse highly toxic, illegal pesticides. This leaves law enforcement, clean-up, and remediation crews at risk for exposure to potentially harmful chemicals.

This pocket guide contains an alphabetical list by type (fungicides, insecticides, miticides, plant growth regulators, and rodenticides) of chemicals routinely found in illegal cannabis grow sites. It includes descriptions, acute symptoms of exposure, and recommended personal protective equipment (PPE). For long-term side effects, consult a physician. The products included in this guide were identified by law enforcement agencies through pictures and documentation of products commonly found at illegal grow sites.

The mention or identification of commercial pesticide products or trade names is not to be construed as either an actual or implied endorsement of such product or trade name by the State of California or the Department of Pesticide Regulation.

This guide is intended for informational purposes only for law enforcement and other agencies entering illegal cannabis grow sites.

Call **911** for emergency help. Contact the **California Poison Control System** at **(800) 222-1222** if you think you are experiencing symptoms of pesticide exposure.





PESTICIDE SAFETY TERMINOLOGY

Hazard Levels

DANGER - Highly toxic/fatal or corrosive 🔯 **WARNING** - Moderately toxic



CAUTION - Slightly toxic

Restricted Pesticides

A pesticide is deemed restricted based on the potential adverse effects it can have on human health or the environment. California restricted materials (which include federal restricted use pesticides) are regulated more tightly than general use pesticides.

Decontamination

Personnel and equipment should be decontaminated to the best of your ability when handling plants and material contaminated with pesticides. Always follow decontamination requirements found on a pesticide label and follow your agency's decontamination procedures.

FUNGICIDE

FERRIC SULFATE



Non-restricted

Common brand: Moss Out

Description: Grayish-white or yellow; powder or crystalline, lumpy solid,

İiquid

Found: In soil

Routes of exposure: Dermal,

inhalation, ingestion

Symptoms of exposure: Eye, skin,

respiratory tract, and digestive tract irritation **PPE:** Safety glasses, chemical resistant

gloves, dust mask

FUNGICIDE OR PLANT GROWTH REGULATOR

PACLOBUTRAZOL

Non-restricted

Common names/brands: Pac-Low, Trimmit,

Bonzi, Cultar

Description: White; liquid, wettable powder

Found: On plants and in soil

Routes of exposure: Dermal, inhalation Symptoms of exposure: Eve. skin. and

respiratory tract irritation

PPE: Safety glasses, chemical resistant gloves, N95 filtering facepiece respirator

FUNGICIDE

TEBUCONAZOLE

Non-restricted

Common names/brands: ArmorTech, Offset, Omni Brand, Muscle, Onset, Orius, Quali-Pro

Description: Pale yellow; liquid, dust,

granules, emulsions

Found: On plants and ground

Odor: Metallic

Routes of exposure: Dermal, inhalation,

inaestion

Symptoms of exposure: Eye and skin

irritation

PPE: Safety glasses, chemical resistant

gloves, dust mask

INSECTICIDE

PYRETHROID

BIFENTHRIN

Non-restricted Common names/brands:

Ortho Max, Bug B Gon,

Eliminator, Bifen

Description: Tan to off-white; liquid or granules

Found: On plants and

ground

Routes of exposure:

Dermal, inhalation,

ingestion, eyes

Symptoms of exposure:

Eye irritation, respiratory

tract irritation, skin tingling, burning, itchiness Sensations generally subside after 12 hours

PPE: Safety glasses, chemical resistant gloves





Restricted material (except as bait) Common names/brands: Sevin, Corry's, Kiwicare

Description: White/tan/brown; liquid, dust,

granules, water soluble packages **Found:** On plants and ground

Routes of exposure: Dermal, inhalation,

ingestion

Symptoms of exposure: Fatigue, weakness, dizziness, confusion, nausea, vomiting, diarrhea, blurred vision, headache, sweating, tearing, drooling, tunnel vision, twitching, pinpoint pupils, difficulty breathing

Cholinesterase inhibitor: May impair the

nervous system

PPE: Safety glasses, chemical resistant gloves, N95 filtering facepiece respirator



CARBOFURAN

BANNED IN THE U.S.

Common names/brands: Furadan, Q-Furan, Coradan, Furatox, JET, Novadan, Galfuran Description: Pink; liquid, granules, dust Found: On plants and in water bottles Routes of exposure: Dermal, inhalation,

ingestion

Symptoms of exposure: Fatigue, weakness, dizziness, confusion, nausea, vomiting, diarrhea, blurred vision, headache, sweating, tearing, drooling, tunnel vision, twitching, difficulty breathing

Cholinesterase inhibitor: May impair the

nervous system

PPE: Safety glasses, chemical resistant gloves, respirator with organic vapor cartridges and pesticide pre-filter

INSECTICIDE

CHLORFENAPYR

Non-restricted

Common names/brands: Phantom, Pylon,

Pirate, Spectre

Description: White liquid

Found: On plants

Routes of exposure: Dermal, eyes,

inhalation

Symptoms of exposure: Eye irritation, skin

irritation, dizziness, nausea, vomiting, difficulty breathing, respiratory irritation **PPE:** Safety glasses, chemical resistant

gloves

INSECTICIDE

PYRETHROID

CYHALOTHRIN

Non-restricted Common names/brands:

Gammon names/brands: Gamma-cyhalothrin, Lambdacyhalothrin, Triazicide, Optimate, Demand, Karate, Warrior

Description: Colorless to beige; powder, pellets, liquid,

small capsules

Found: On plants and ground **Routes of exposure:** Dermal.

inhalation

Symptoms of exposure: Eye irritation, skin tingling, burning, prickling feelings (particularly around the face), dizziness, headache, nausea, and fatigue PPE: Safety glasses, chemical resistant gloves, dust mask



ingestion

CYPERMETHRIN

Non-restricted
Common names/brands:
Carex, Ammo, Cyperkill,
Demon, Cyperfil, Cyper10
Description: Pale yellow;
emulsifiable concentrate,
wettable powder
Found: On plants
Routes of exposure:
Inhalation, dermal,



Symptoms of exposure: Skin tingling, burning and itching, eye redness and irritation, respiratory irritation, difficulty breathing

PPE: Safety glasses, chemical resistant gloves, dust mask

ORGANOPHOSPHATE

DIAZINON

Non-restricted

Common names/brands: Diazinon Insect Spray, Lawn & Garden Insect Spray, Terminator, Compass

Description: Colorless to dark brown; dust, granules, spray, concentrate,

seed dressings Found: On plants

Routes of exposure: Dermal,

inhalation, ingestion

Symptoms of exposure:

Fatique, weakness, dizziness, confusion, nausea, vomiting, blurred

vision, headache, sweating, tearing, drooling, tunnel vision, twitching, difficulty breathing Cholinesterase inhibitor: May impair the

nervous system

PPE: Safety glasses, chemical resistant gloves, respirator with organic vapor cartridges and pesticide pre-filter



INSECTICIDE

NEONICOTINOID

IMIDACLOPRID

Non-restricted Common names/brands:

Bayer Insect Disease & Mite Control, Quali-Pro, Admire

Pro, Criterion

Description: Pale yellow;

liquid, granules, dust Found: On plants

Routes of exposure: Dermal,

inhalation

Symptoms of exposure:

Skin irritation, eye irritation,

headache, dizziness, difficulty breathing PPE: Safety glasses, chemical resistant

gloves, dust mask

Signal words may include: CAUTION,

WARNING, DANGER



ORGANOPHOSPHATE

MALATHION



Non-restricted Common names/brands:

Ortho-Malathion Plus. Malathion Insect Spray, Bonide,

Southern Ag, Hi-Yield

Description: Yellow-brown concentrate, oil solutions

Found: On plants Odor: Garlic

Routes of exposure:

Dermal, inhalation, ingestion Symptoms of exposure: Fatique, weakness, dizziness,

confusion, blurred vision, headache, sweating, tearing, drooling, twitching, difficulty breathing

Cholinesterase inhibitor: May impair the

nervous system

PPE: Safety glasses, chemical resistant gloves, respirator with organic vapor cartridges and pesticide pre-filter

Signal words may include: CAUTION,

WARNING, DANGER

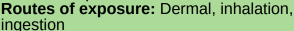
ORGANOPHOSPHATE

METHAMIDOPHOS

BANNED IN THE U.S.

Common names/brands: Metamidofos, Monitor, Tamaron, Filitox, Tamanox, Metaldane 600, Bitrad Description: White; soluble and emulsifiable concentrate

Found: On plants



Symptoms of exposure: Fatigue, weakness, dizziness, confusion, nausea, vomiting, blurred vision, headache, sweating, tearing, drooling, tunnel vision, twitching, abdominal cramps, tremors, difficulty breathing

Cholinesterase inhibitor: May impair the nervous system

PPE: Safety glasses, chemical resistant gloves, organic vapor cartridge respirator with pesticide pre-filters





METHOMYL

Restricted material (except as fly baits containing <1% methomyl)

Common names/brands: Lannate, Lanox, Nudrin, Orion, Scorpio, Dragon, Imtrade **Description:** Pale yellow; liquid, granules, dust, wettable powder, emulsifiable and soluble concentrate, bait

Found: On plants

Routes of exposure: Dermal, inhalation,

ingestion

Symptoms of exposure: Fatigue, weakness, dizziness, confusion, nausea, vomiting, blurred vision, headache, sweating, tearing, drooling, tunnel vision, twitching, difficulty breathing Cholinesterase inhibitor. May impair the nervous system

PPE: Safety glasses, chemical resistant gloves, organic vapor cartridge respirator with

pesticide pre-filters

Signal words may include: **CAUTION**, **DANGER**

ORGANOPHOSPHATE

METHYL PARATHION

BANNED IN THE U.S.

Common names/brands: Merit,

Metaphos, Metafos, Foldol

Description: White or brownish

dust, wettable powder **Found:** On plants

Odor: Garlic

Routes of exposure: Dermal,

inhalation, ingestion

Symptoms of exposure: Fatigue,

weakness, dizziness, confusion, nausea, vomiting, blurred vision, headache, sweating, tearing, drooling, tunnel vision, twitching, abdominal cramps, tremors, difficulty breathing

Cholinesterase inhibitor: May impair the

nervous system

PPE: Safety glasses, chemical resistant gloves, organic vapor cartridge respirator with pesticide pre-filters

Signal words may include: WARNING,

DANGER



INSECTICIDE

NEEM OIL

Non-restricted Common names/brands:

Garden Safe, Safer,

Natria

Description: Yellow to brown liquid, granules, dust, wettable powder, emulsifiable concentrate

Found: On plants Odor: Garlic-sulfur

Routes of exposure: Dermal, inhalation Symptoms of exposure: Eye and skin irritation, nausea, vomiting, headache PPE: Safety glasses, chemical resistant

gloves, dust mask



PROPOXUR

Non-restricted

Common names/brands: Baygon, Flycobait,

Hockley, Mitoxur, FIGHTER, NOFLEE **Description:** Pale yellow; emulsifiable concentrate, wettable powder, bait, dust **Found:** Ground - surrounding grow

Routes of exposure: Dermal, inhalation,

ingestion

Symptoms of exposure: Fatigue, weakness, dizziness, confusion, nausea, vomiting, blurred vision, headache, sweating, tearing, drooling, tunnel vision, twitching, pinpoint pupils, difficulty breathing

Cholinesterase inhibitor: May impair the

nervous system

PPE: Safety glasses, chemical resistant gloves, organic vapor cartridge respirator with

pesticide pre-filters

Signal words may include: CAUTION,

WARNING, DANGER

INSECTICIDE

SPINOSAD

Non-restricted

Common names/brands: Antixx Fire Ant Bait, Ortho Ant Bait, Green Light, Entrust, Conserve Description: Light gray to white; liquid, dust,

granules, pellets, suspension **Found:** On plants and ground

Routes of exposure: Dermal, inhalation Symptoms of exposure: Difficulty breathing,

headache, eye and skin irritation

PPE: Safety glasses, chemical resistant gloves, N95 filtering facepiece respirator

Signal words may include: **CAUTION**

MITICIDE

ETOXAZOLE

Non-restricted

Common names/brands: TetraSan, Zeal,

Beethoven

Description: Brown; granules, aerosol, liquid

Found: On plants and ground

Routes of exposure: Dermal, inhalation,

eyes

Symptoms of exposure: Eye, skin,

respiratory tract, and digestive tract irritation, headache, dizziness, weakness, and nausea

PPE: Safety glasses, chemical resistant

gloves, dust mask

Signal words may include: CAUTION

PLANT GROWTH REGULATOR

DAMINOZIDE

BANNED IN THE U.S.

Common names/brands: Alar, Kylar, B-NINE,

Hi-Daminozide

Description: White; water soluble powder,

liquid

Found: On plants

Routes of exposure: Dermal, inhalation Symptoms of exposure: Eye irritation, skin

irritation

PPE: Safety glasses, waterproof gloves, dust

mask

ALUMINUM PHOSPHIDE

Restricted material Common names/brands:

Weevil-cide, Fastphos, Fumitoxin, Phosfume, Phostoxin, Max-Kill

Description: Gray/green/yellow; pellets, tablets, dust

Found: Ground - surrounding grow



Produces poisonous/ flammable phosphine gas when wet. Watch for water lines, ponds, and other wet areas

Odor: Garlic/decaying fish (phosphine)
Routes of exposure: Inhalation, ingestion
Symptoms of exposure: Chest tightness,
abdominal pain, headache, dizziness,

vomiting, difficulty breathing

PPE: Safety glasses, chemical resistant gloves, respiratory protection approved for pheephine gas

for phosphine gas

Signal words may include: **DANGER**

BRODIFACOUM

Restricted material

Common names/brands: Talon-G, Final, Havoc, Rodex, Jaguar,

Rodenthor

Description: Red/pink or

blue/green pellets

Found: Ground - surrounding

grow

Routes of Exposure: Dermal,

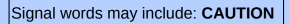
inhalation, ingestion

Symptoms of exposure:

Anticoagulant: Can cause internal bleeding after multiple ingestions or inhalation of dust.

Irritating to the eyes

PPE: Safety glasses, chemical resistant gloves, N95 filtering facepiece respirator





BROMETHALIN

Non-restricted Common names/brands:

Real-Kill, TomCat, Assault, Black Flag, Cykill, Fastrac, Just One Bite, Take Down, Rampage

Description: Green; paraffin blocks, bait

pellets

Found: Ground - surrounding grow

Routes of exposure: Dermal, ingestion,

inhalation, eyes

Symptoms of exposure: Numbness, eye irritation, headache, confusion, personality change, loss of coordination, tremors Neurotoxin: May damage nervous system

PPE: Safety glasses, chemical resistant

gloves, N95 facepiece respirator

Signal words may include: **CAUTION**,

WARNING



CHOLECALCIFEROL

Non-restricted Common names/brands:

d-Con, Terad3

Description: Bait pellets

and blocks

Found: Ground - surrounding grow

Routes of exposure:

Ingestion, inhalation, dermal

Symptoms of exposure: Nausea, vomiting,

abdominal cramps

PPE: Safety glasses, chemical resistant gloves, N95 filtering facepiece respirator



Signal words may include: **CAUTION**



DIPHACINONE

Non-restricted

Common names/brands: d-Con, Ditrac, Gopher Getter, TomCat, Ramik, Kaput, Top

Gun, Bait Block

Description: Green bait

Found: Ground - surrounding grow

Routes of exposure: Dermal, inhalation,

ingestion

Symptoms of exposure:

Anticoagulant: Can cause internal bleeding after multiple ingestions or inhalation of dust.

Irritating to the eyes

PPE: Safety glasses, chemical resistant gloves, N95 filtering facepiece respirator

Signal words may include: CAUTION,

WARNING, DANGER

STRYCHNINE



Non-restricted

Common names/brands: Cooke Gopher Mix, Gopher Getter Type 1, Martin's "Gopher Bait" Description: Red, blue; grainbased bait or paste, liquid Found: Ground - surrounding grow

Routes of exposure: Inhalation,

ingestion

Symptoms of exposure:

Eye irritation, skin irritation, muscle spasms, agitation, restlessness, headaches, dizziness, seizures, difficulty breathing, nausea, vomiting **PPE:** Safety glasses, chemical resistant gloves, N95 filtering facepiece respirator

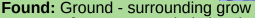
WARFARIN

Non-restricted Common names/brands: Warfarin Pat & Mouso Pait

Warfarin Rat & Mouse Bait, Bonide Rat Magic, Kaput, Rodex Rat and Mouse Bait, Wilsarin Rat and Mouse Killer

Description: Green; dry or

liquid bait, dust



Routes of exposure: Inhalation, ingestion

Symptoms of exposure:

Anticoagulant: Can cause internal bleeding after multiple ingestions or inhalation of dust.

Irritating to the eyes

PPE: Safety glasses, chemical resistant gloves, N95 filtering facepiece respirator

Signal words may include: **CAUTION**,

WARNING, DANGER

ZINC PHOSPHIDE

Restricted material

Common names/brands: Ratone, Mole Killer, Prozap, Ratnil, Ratbite,

Vita, Ratkil, Ratox

Description: Brown; bait pellets or

tablets, dust

Found: Ground - surrounding grow Produces poisonous/flammable phosphine gas when wet. Watch for

in water lines, ponds, and other wet areas

Odor: Garlic/decaying fish (phosphine)
Routes of exposure: Dermal, inhalation
Symptoms of exposure: "Feeling cold" all
over, chest tightness, abdominal pain,
headache, dizziness, blurred vision, fatigue,
vomiting, difficulty breathing, skin irritation
PPE: Safety glasses, chemical resistant
gloves, respiratory protection approved for
phosphine gas



CHEMICALS LISTED IN THIS GUIDE

Fungicides PP. 4-6

Miticide P. 22

Ferric Sulfate Paclobutrazol Tebuconazole Etoxazole

Insecticides PP. 7-21

Plant Growth Regulators PP. 5, 23

Daminozide Paclobutrazol

Bifenthrin

Carbaryl

Carbofuran

Chlorfenapyr

Cyhalothrin

Cypermethrin

Diazinon

Imidacloprid

Malathion

Methamidophos

Methomyl

Methyl Parathion

Neem Oil

Propoxur

Spinosad

Rodenticides PP. 24-31

Aluminum Phosphide

Brodifacoum

Bromethalin

Cholecalciferol

Diphacinone

Strychnine

Warfarin

Zinc Phosphide

If you have any questions or need more information, please contact your local County Agricultural Commissioner's office or contact DPR's Cannabis Program at: (916) 445-5010.

Input on this guide was provided by: California Department of Pesticide Regulation, California Department of Fish and Wildlife, California Department of Justice, and the California State Sheriffs' Association.

CANNABIS 01 1019



https://www.cdpr.ca.gov/cannabis

