

LIMITS OF DETECTION

COMPOUND	Interpreted Sensitivity	Action Level (ug/g) "PPM"	
		Inhalable Cannabis Products	Other Cannabis Products
Category I Residual Pesticides (California)			
Aldicarb	I	No Detection Allowed	No Detection Allowed
Carbofuran	I	No Detection Allowed	No Detection Allowed
Chlordane	S	No Detection Allowed	No Detection Allowed
Chlorfenapyr	S	No Detection Allowed	No Detection Allowed
Chlorpyrifos	I	No Detection Allowed	No Detection Allowed
Coumaphos	I	No Detection Allowed	No Detection Allowed
Daminozide	S	No Detection Allowed	No Detection Allowed
DDVP (Dichlorvos)	I	No Detection Allowed	No Detection Allowed
Dimethoate	I	No Detection Allowed	No Detection Allowed
Ethoprophos	S	No Detection Allowed	No Detection Allowed
Etofenprox	S	No Detection Allowed	No Detection Allowed
Fenoxycarb	S	No Detection Allowed	No Detection Allowed
Fipronil	S	No Detection Allowed	No Detection Allowed
Imazalil	S	No Detection Allowed	No Detection Allowed
Methiocarb	E	No Detection Allowed	No Detection Allowed
Methyl parathion	I	No Detection Allowed	No Detection Allowed
Mevinphos (Phosdrin)	I	No Detection Allowed	No Detection Allowed
Paclobutrazol		No Detection Allowed	No Detection Allowed
Propoxur	I	No Detection Allowed	No Detection Allowed
Spiroxamine		No Detection Allowed	No Detection Allowed
Thiacloprid	S	No Detection Allowed	No Detection Allowed
Category II Residual Pesticides (California)			
Abamectin	S	0.1	0.3
Acephate	E	0.1	5
Acequinocyl	S	0.1	4
Acetamiprid	S	0.1	5
Azoxystrobin	S	0.1	40
Bifenazate	S	0.1	5
Bifenthrin		3	0.5
Boscalid	S	0.1	10
Captan	S	0.7	5
Carbaryl	S	0.5	0.5
Chlorantraniliprole	S	10	40
Clofentezine		0.1	0.5
B-Cyfluthrin	S	2	1
Cypermethrin		1	1

COMPOUND	Interpreted Sensitivity	Action Level (ug/g) "PPM"	
		Inhalable Cannabis Products	Other Cannabis Products
Category II Residual Pesticides (Calif.) Continued			
Diazinon	S	0.1	0.2
Dimethomorph	S	2	20
Etoazole		0.1	1.5
Fenhexamid	S	0.1	10
Fenpyroximate	S	0.1	2
Flonicamid	S	0.1	2
Fludioxonil	S	0.1	30
Hexythiazox		0.1	2
Imidacloprid	S	5	3
Kresoxim-methyl	S	0.1	1
Malathion	E	0.5	5
Metalaxyl	S	2	15
Methomyl	I	1	0.1
Myclobutanil	S	0.1	9
Naled (Dibrom 1,2-Dibromo)	I	0.1	0.5
Oxamyl	I	0.5	0.2
Pentachloronitrobenzene		0.1	0.2
Permethrin		0.5	20
Phosmet	S	0.1	0.2
Piperonyl butoxide		3	8
Prallethrin		0.1	0.4
Propiconazole	S	0.1	20
Pyrethrins		0.5	1
Pyridaben		0.1	3
Spinetoram		0.1	3
Spinosad		0.1	3
Spiromesifen		0.1	12
Spirotetramat		0.1	13
Tebuconazole		0.1	2
Thiamethoxam		5	4.5
Trifloxystrobin		0.1	30

Key

I = sensitivity at or below inhalable product limits / sub ppm or single digit ppm if not listed

E = sensitivity at or below other (edible) product limits / 10-40 ppm if not listed

S = sensitivity to pesticide but not at current resolutions required by CA

Blank = not able to be detect that particular pesticide at any sensitivity / level