Insecticide Modes of Action on Desert Produce Crops



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IRAC MOA ¹ Group	Sub- group	Chemical sub-group or active ingredients	Common Products used on Desert Produce and Melon Crops		
	Α	Carbamates	Lannate, Vydate, Sevin		
1	В	Organophosphates	Orthene, Diazinon, Dimethoate, Malathion, Metasystox-R, Lorsban, Dibrom, and many generics		
Toxic Activity: Neurotoxic Mode of Action: Acetylcholinesterase (AChE) inhibitors. Their toxicity occurs from the inhibition of AChE in the nerve synapse that leads to the accumulation and continued transmission of acetylcholine (ACh). While these chemical residues are still attached to the active synaptic site, the enzyme cannot hydrolyze ACh and thus is inhibited. Route of Activity: Primarily toxic through contact activity; MSR and Orthene are known to have limited systemic activity. Spectrum of Activity: Broad spectrum activity against a wide range of pests (e.g., flea beetles, aphids, thrips), but depends on compound. Many pests have locally developed high levels of tolerance over the past 20-30 years.					
3		Pyrethroids, Pyrethrins	Asana, Baythroid, PermUp, Brigade, Mustang Max, Warrior, Danitol, Pyganic, and numerous generics, pyrethrum		
<i>Mode of Action:</i> Voltage-dependent sodium channel activators. With Type I (e.g., Brigade) pyrethroids a repetitive discharge occurs within the nerve membrane that has an excitatory effect that results in tremors, and lack of coordination leading to death. With Type II (e.g., Baythroid, Danitol) pyrethroids, the nerve membrane becomes strongly depolarized, and leads to a block of neurotransmission and to depression and paralysis in the insect. <i>Route of Activity:</i> Contact activity via foliar applications, limited soil contact activity; short residual on most pests (<i>3-5 d</i>). <i>Spectrum of Activity:</i> Broad spectrum knockdown activity, particularly useful for control of adult life-stages.					
4	А	Neonicotinoids	Admire Pro (<i>numerous generics</i>), Platinum, Durivo, Acara, Assail, Venom, Scorpion, Belay, NipsIt		
 Toxic Activity: Neurotoxic Mode of Action: Neonicotinoids act by mimicking acetylcholine in its ability to stimulate <i>nicotinic</i> ACh receptors (<i>nAChRs</i>). Their effects start with excitation and lack of coordination, which rapidly results in partial paralysis as the extended stimulation of <i>nAChRs</i> leads to a block of synaptic excitability. Some of these compounds have shown anti-feeding activity at sublethal doses in some insects. Route of Activity: Activity is primarily through ingestion via soil, systemic applications, or translaminar action via foliar sprays. Except for Assail and Venom/Scorpion, most compounds have limited contact activity. Spectrum of Activity: Selective activity against the adult and immature stages of whiteflies and aphid species. Residual efficacy varies with product and rates. Activity also demonstrated on flea beetles (Nipslt). 					
4	С	Sulfoxamines	Sequoia, Transform (sulfoxaflor)		
Activity: Neurotoxic Mode of Action: Sulfoxamines interact with the nicotinic ACh receptors (nAChRs) as an agonist, but evidence suggests that they bind to these receptors differently than the neonicotinoids. Sulfoxaflor is not cross-resistant to imidacloprid resistant insects (i.e., aphids and whiteflies) due to differences in metabolism by monooxygenase enzymes which metabolically degrade neonicotinoids in most sucking insects. Route of Activity: Activity is contact, and ingestion thru translaminar action via foliar sprays. Also has limited xylem mobility. Spectrum of Activity: Excellent selective activity against most aphid species and Lygus bugs. Efficacy against adult and immature stages of whiteflies varies with rate. Marginal activity against Bagrada bug and other stink bugs.					
4	D	Butenolides	Sivanto (flupyradifurone)		
 Activity: Neurotoxic Mode of Action interact with the nicotinic ACh receptors (nAChRs) as an agonist, but evidence suggests that they bind to these receptors differently than the neonicotinoids. Like Sulfoxaflor, Sivanto is not cross-resistant to imidacloprid resistant insects (i.e., aphids and whiteflies) due to differences in metabolism by monooxygenase enzymes. Route of Activity: Activity is contact, and ingestion thru translaminar action via foliar sprays. Also has xylem mobility via soi application and root uptake Spectrum of Activity: Excellent knockdown and residual activity against whiteflies as both a foliar spray (produce crops) and as a soil-applied systemic treatment (melons). As a soil systemic in fall melons, it has shown to be very effective against adult whitefly and CYSDV suppression comparable to Venom. Also provides good consistent activity against most aphid species. Easy on natural enemies and based on EPA reports it is practically non-toxic to adult honeybees and has been grant reduced-risk status. 					

5		Spinosyns	Success, Entrust, (spinosad) Radiant <i>(spinetoram)</i>	
mechanism by wh their site of action contribute to their <i>Route of Activity:</i>	These pro ich they ca is distant insecticid Ingestion	use excitability of nicotinic synapses is from the ACh binding site. Spinosyns al effects. and contact translaminar activity via fo	ncreased sensitivity to Ach in certain types of nicotinic synapses. The not currently known but act differently from the neonicotinoids. Also, also cause enhanced responses at some GABAergic synapses that may pliar applications. dopterous larvae, <i>Liriomyza</i> leafminers and most thrips species.	
6		Avermectins	Agri-Mek, Minecto Pro (abamectin and generics), Proclaim (emamectin benzoate)	
ACh. This depresses similar action on G <i>Route of Activity:</i>	These com es activity ABAergic Ingestion	n the nervous system, which often res receptors. These actions cause rapid p and contact activity via foliar application	lutamate receptors and increase the sensitivity of some <i>nAChRs</i> to ults in reduced movement and paralysis. The avermectins have a aralysis and, eventually death.	
7	с	Juvenile Hormone Mimics	Knack <i>(pyriproxyfen)</i>	
Toxic Activity: Insect Growth Regulator Mode of Action: These compounds mimic the effects of juvenile hormone that regulates insect development from larva to pupa to adult. These compounds only affect immature stages at the time of molt. They have little effect on adult insects or immatures during the intermolt phases of growth. However, they may cause developmental problems by maintaining the immature form after the molt. Effects on insect reproduction also have been reported including decreased fecundity, decreased oviposition, or egg sterility. Route of Activity: Primarily ingestion via translaminar action following foliar sprays Spectrum of Activity: Excellent selective activity against whiteflies				
9	В	Pyridine azomethine derivatives	Fulfill (pymethrozine) PQZ (pyrifluquinazone)	
disruption of feed Route of Activity:	A.I. binds ng and otl Primarily a	ner behaviors sucking insects. Ictivity through ingestion via translami	complexes in chordotonal stretch receptor organs that lead to the nar uptake following foliar sprays ds. PQZ has excellent activity against whitefly adults and CYSDV.	
9	D	Pyropenes	Sefina, Versys (afidopyropen)	
Toxic Activity: Neurotoxic Toxic Activity: Neurotoxic Mode of Action: A.I. binds to the gating of Nan-Iav TRPV channel complexes in chordotonal stretch receptor organs that lead to the disruption of feeding and other behaviors sucking insects. Route of Activity: Primarily activity through ingestion via translaminar uptake following foliar sprays Spectrum of Activity: Selective activity against whiteflies and aphids. Sefina has excellent activity against whitefly adults and CYSDV.				
11	В	Microbial disruptors of insect midgut membranes	Xentari, DiPel, Javelin, and numerous other <i>Bacillus thuirngiensis, aizawai and kurstaki strains</i> products	
Toxic Activity:Microbial biopesticide that disrupts feedingMode of Action:Bacillus thuringiensis (Bt) products have been formulated to mimic natural occurring crystalline toxins that disrupt thestructure of the cells of the midgut leading to a cessation of feeding and destruction of the midgut, accompanied by a loss of body fluidsand possible bacterial invasion.Different strains of Bt produce different crystals which have selective toxicity against various insects.Route of Activity:Ingestion activity via foliar applications.Spectrum of Activity:Selective activity against some Lepidopterous larval species (i.e., diamondback moth, cabbage loopers)				
		0		
15		Benzoylureas	Rimon, Cormoran, (Novaluron)	

16		Inhibitors of Chitin Biosynthesis, type I	Courier, (Buprofezin)		
	ect Growt				
<i>Toxic Activity:</i> Insect Growth Regulator <i>Mode of Action:</i> Chitin is one of the main structural components of the insect exoskeleton. Buprofezin inhibits the synthesis of chitin at late stages, but the exact site is not known. As a result of this inhibition, the new exoskeleton lacks chitin and is thin and weak. It may split causing leakage of the body fluids, access for pathogens into the body and or prevention of normal muscle contractions. <i>Route of Activity:</i> Excellent activity via vapor phase inhalation following foliar applications. <i>Spectrum of Activity:</i> Type I inhibitors are particularly active against early-instar whitefly nymphs.					
17		Molting Disruptors	Cyromazine (<i>Trigard</i>)		
Toxic Activity: Insect Growth Regulator Mode of Action: Trigard specifically disrupts the larval and pupal molts in affected larvae. Normal cuticle development becomes disrupted causing difficulties with ecdysis. The biochemical mechanism of this action is unknown. Route of Activity: Ingestion activity via foliar applications. Spectrum of Activity: Selective activity against Liriomyza leafminers					
18		Ecdysone Receptor Agonists	Intrepid (methoxyfenozide), Confirm (tebufenozide)		
<i>Toxic Activity:</i> Insect Growth Regulator <i>Mode of Action:</i> Intrepid mimics the effects of the primary molting hormone in insects by binding to the ecdysone receptor. This rapidly induces premature molting where feeding ceases, followed by the separation of the old cuticle and synthesis of the new one begins. Synthesis of the new cuticle is not completed, the old cuticle is not shed, and the insect remains trapped inside. <i>Route of Activity:</i> Ingestion activity via foliar applications. <i>Spectrum of Activity:</i> Selective activity against most Lepidopterous larval species.					
21	A	METI electron transport inhibitor	Torac (tolfenpyrad)		
 Toxic Activity: Metabolic toxin Mode of Action: Exert their effects through the disruption of respiratory processes, specifically mitochondrial complex I electron transport (METI). Ultimately disrupt the flow of energy necessary for the synthesis of ATP. Route of Activity: Contact activity via foliar applications. Spectrum of Activity: Fair to good broad-spectrum activity against many key pests; particularly western flower thrips. 					
22	A	Voltage-dependent Sodium Channel Blockers	Avaunt (indoxacrb)		
Channel Blockers Toxic Activity: Neurotoxic Mode of Action: Avaunt is considered a voltage-dependent sodium channel blocker that acts differently from pyrethroids, both in mechanism and site. The compound locks (inactivates) sodium channels preventing axonal sodium influx. The production of nerve impulses is blocked resulting in a rapid cessation of feeding, decreased locomotor activity, and ultimately paralysis. Route of Activity: Ingestion activity via foliar applications. Spectrum of Activity: Selective activity against most Lepidopterous larval species					
23		Tetronic and Tetramic acid derivatives	Oberon <i>(spiromesifen)</i> Movento (s <i>pirotetramat)</i>		
Toxic Activity: Lipid synthesis, Growth regulation Mode of Action: These compounds are from the cyclic ketoenol or tetronic acid derivatives class and are more active against immature stages than adults. The mode of action of these compounds is novel and involves the interference with the biosynthesis of lipids or fatty acids (inhibitor of acetyl CoA carboxylase) during immature development. Compounds are slow acting. Route of Activity: Ingestion, translaminar activity (Oberon); and Xylem-Phloem systemic activity (Movento) via foliar applications. Spectrum of Activity: Excellent selective activity against aphids (Movento), whiteflies (Oberon and Movento); thrips suppression (Movento).					
28		Ryanodine receptor modulators	 1st gen: chlorantraniliprole (<i>Coragen, Durivo, Besiege</i>) 2nd gen: cyantraniliprole (<i>Verimark, Exirel, Minecto Pro</i>) 3rd gen: cyclaniliprole (<i>Harvanta</i>) 		
Toxic Activity:NeurotoxicMode of Action:These compounds are from the new anthranilic diamide chemical class where the primary site of action of the compounds is the ryanodine receptor. The chemical action at these receptors causes prolonged activation of intercellular calcium channels, leading to overflow of calcium into muscle fibers that can result in sustained contraction of skeletal muscle, subsequent muscle paralysis and almost immediate cessation of feeding. Compounds can be slow acting. Route of Activity:Lep activity is primarily through ingestion via soil, systemic applications (Durivo Coragen, Verimark) or translaminar ingestion action via foliar sprays (Coragen, Besiege, Exirel, Minecto Pro, Harvanta). Most have limited contact activity.Spectrum of Activity:Selective activity against most Lepidopterous larvae, Liriomyza leafminers and whiteflies. Thrips suppression.					

29		Chordotonal organ modulators	Beleaf (flonicamid)				
Toxic Activity: N	Toxic Activity: Neurotoxic						
<i>Mode of Action:</i> Acts by disrupting the function of chordotonal stretch receptor organs, which can disrupt feeding and other							
behaviors in suckir	behaviors in sucking insects. This MOA is different from Group 9, as they do not bind to the Nan-lav TRPV channel complex.						
Route of Activity: Primarily activity through ingestion via translaminar uptake following foliar sprays							
Spectrum of Activi	ty: Effect	ive against most aphid species and lyg	us bug; marginally active against whiteflies.				
30		GABA-receptor antagonists	Plinazolin (isocycloseram) Pending Sec. 3 registration				
Toxic Activity:	Neuroto	oxic	·				
Mode of Action:	Selectiv	ely targets the insects Rdl GABA re	ceptor and the binding site is distinctively different from those				
of other insectici	des like f	iprinoles and organochlorines.					
Route of Activity		act activity via foliar applications.					
Spectrum of Activity: Effective against major Lep species including diamondback moth; western flower thrips and plant bugs.							
32		Nicotinic acetyl-chloine receptor allosteric modulators – Site II	Spear-Lep (GS-omega/kappa HXTX-Hv1a peptide)				
Toxic Activity: Neurotoxic							
Mode of Action: The peptide blocks two ion channels in the insect nervous system—a voltage-gated calcium channel and							
a calcium-activat							
Route of Activity: Ingestion activity via foliar spray; requires a carrier to activate in insect gut (i.e., BT)							
Spectrum of Activity: Fair to good against Lep species.							
UN		Unknown MOA	Azadirachtin (Aza-Direct, Azera),				
Toxic Activity: IGR, repellant, anti-feedant							
Mode of Action: Unknown							
Route of Activity: Primarily activity through ingestion; potential contact activity							
Spectrum of Activity: Fair activity against most aphid species and thrips; marginal activity against Leps							

¹ Insecticide Resistance Action Committee (IRAC) modes of action groups; for more information on IRAC, insecticide modes of action and resistance management go to: <u>http://www.irac-online.org/</u>