## Insecticide Modes of Action on Desert Produce and Melon Crops (Revised April 2, 2014)

YUMAA OULLICE OF ADRIUTURE AND DITIS FORMES

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IRAC MOA <sup>1</sup> Group	Sub- group	Chemical sub-group or active ingredients	Common Products used on Desert Produce and Melon Crops			
1	А	Carbamates	Lannate, Vydate, Sevin			
	В	Organophosphates	Orthene, Diazinon, Dimethoate, Malathion, Metasystox-R Lorsban, Dibrom, and many generics			
Mode of Action: leads to the accum active synaptic site, Route of Activity: F Spectrum of Activity						
2	Α	Cyclodienes & organochlorines	Endosulfan, Thionex			
<ul> <li>Toxic Activity: Neurotoxic</li> <li>Mode of Action: GABA-gated Chloride Channel Antagonists. These compounds block chloride channels that depress the excitability of nerve tissue. Endosulfan toxicity occurs by blocking the chloride channels associated with GABAergic synapses which decreases the activity of these inhibitory inputs into the nervous system causing strong tremors and convulsions.</li> <li>Route of Activity: Contact activity via foliar applications, short residual</li> <li>Spectrum of Activity: Broad spectrum activity against a wide range of pests, but depends particularly effective against adult whiteflies and some aphid species. Note: This class of chemistry is no longer available for use in Produce and Melons</li> </ul>						
3		Pyrethroids, Pyrethrins	Asana, Baythroid, Ambush, Brigade, Mustang Max, Warrior (Voliam xpress), Danitol, Pyganic, and numerous generics			
<i>Toxic Activity:</i> Neurotoxic <i>Mode of Action:</i> Voltage-dependent sodium channel activators. With Type I (e.g., Ambush, 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 (3-5 d). <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 ( <i>Durivo</i> ), Actara ( <i>Voliam flexi</i> ), Assail, Venom, Scorpion, Belay			
Toxic Activity:NeurotoxicMode of Action:Neonicotinoids act by mimicking acetylcholine in its ability to stimulate nicotinic ACh receptors (nAChRs). Their effects start with excitation and lack of coordination, which rapidly results in partial paralysis as the extended stimulation of nAChRs leads to a block of synaptic excitability. Some of these compounds have shown anti-feedant 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. With the exception of 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.						
4	С	Sulfoxamines	Closer (sulfoxaflor)			
these receptors diff whiteflies) due to d insects. <i>Route of Activity:</i> <i>Spectrum of Activit</i>	ulfoxamines in ferently than t ifferences in r Activity is co y: Excellent	he neonicotinoids. Sulfoxafle netabolism by monooxygenas ntact, and ingestion thru tans	receptors ( <i>nAChRs</i> ) as an agonist, but evidence suggests that they bind to or is not cross-resistant to imidcaloprid resistant insects (i.e., aphids and se enzymes which metabolically degrade neonicotinoids in most sucking laminar action via foliar sprays. Also has limited xylem mobililty. t aphid species and Lygus bugs. Efficacy against adult and immature stages la bug and other stink bugs.			

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5		Spinosyns	Success, Entrust, Radiant		
<i>Toxic Activity:</i> Neurotoxic <i>Mode of Action:</i> These products cause channel opening and an increased sensitivity to ACh in certain types of nicotinic synapses. The mechanism by which they cause excitability of nicotinic synapses is not currently known, but act differently from the neonicotinoids. Also their site of action is distant from the ACh binding site. Spinosyns also cause enhanced responses at some GABAergic synapses that may contribute to their insecticidal effects. <i>Route of Activity:</i> Ingestion and contact translaminar activity via foliar applications. <i>Spectrum of Activity:</i> Excellent selective activity against most Lepidopterous larvae, leafminers and western flower thrips					
6		Avermectins	Agri-Mek (generics), Proclaim		
Toxic Activity:       Neurotoxic         Mode of Action:       These compounds act as allosteric effectors on glutamate receptors, and increase the sensitivity of some nAChRs to         ACh.       This depresses activity in the nervous system, which often results in reduced movement and paralysis. The avermectins have a similar action on GABAergic receptors.       These actions cause rapid paralysis and, eventually death.         Route of Activity:       Ingestion and contact activity via foliar applications.         Spectrum of Activity:       Selective activity against most Lepidopterous larvae (Proclaim), leafminers and thrips (Agri-Mek)					
7	с	Juvenile Hormone Mimics	Knack		
immature form after the molt. Various negative effects on insect reproduction also have been reported including decreased fecundity decreased oviposition, or developmental abnormalities in embryos (egg sterility). <i>Route of Activity:</i> Primarily ingestion via translaminar action following foliar sprays <i>Spectrum of Activity:</i> Excellent selective activity against whiteflies					
9	B C	Selective Homopteran feeding blockers	Beleaf		
Toxic Activity:       Neurotoxic         Mode of Action:       Feeding inhibition in insects intoxicated by Fulfill is thought to be related to binding at the ACh site of some nAChRs, that is different from that of the neonicotinoids or spinosad. Feeding inhibition in insects intoxicated by Beleaf occurs by blocking the action of A-type potassium channels at pre-synaptic sites on nerve cells leading to uncontrolled release of acetycholine into nerve synapses and overall loss of nervous control by insects.         Route of Activity:       Primarily activity through ingestion via translaminar uptake following foliar sprays         Spectrum of Activity:       Selective activity against whiteflies (Fulfill), aphids (Fulfill and Beleaf) and lygus bugs (Beleaf)					
11	В	Microbial disruptors of insect midgut membranes	Xentari, DiPel, Javelin, other Bt products		
Toxic Activity:       Feeding disruption         Mode of Action:       Bacillus thuringiensis (Bt) products have been formulated to mimic natural occurring crystalline toxins that disrupt the structure of the cells of the midgut leading to a cessation of feeding and destruction of the midgut, accompanied by a loss of body fluids and possible bacterial invasion.         Different strains, or varieties, of Bt produce slightly 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, cabbage loopers, corn earworm)					
16		Inhibitors of Chitin Biosynthesis , Type I	Courier, Vetica (Buprofezin)		
chitin at late stages It may split causing <i>Route of Activity:</i> I	hitin is one of , but the exac leakage of the Excellent activ	the main structural component t site is not known. As a resul e body fluids, access for patho ity via vapor phase inhalation	nts of the insect exoskeleton. These compounds inhibit the synthesis of It of this inhibition, the new exoskeleton lacks chitin and is thin and weak. ogens into the body and or prevention of normal muscle contractions. I following foliar applications. gainst early-instar whitefly nymphs		

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17		Molting Disruptors	Trigard		
<i>Toxic Activity:</i> Insect Growth Regulator <i>Mode of Action:</i> 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. <i>Route of Activity:</i> Ingestion activity via foliar applications. <i>Spectrum of Activity:</i> Selective activity against <i>Liriomyza</i> leafminers.					
18		Ecdysone Receptor Agonists	Intrepid		
rapidly induces pren Synthesis of the new Route of Activity: 1	trepid is mimi mature moltir w cuticle is no ngestion activ	cs the effects of the primary r ng where feeding ceases, follo	molting hormone in insects by binding to the ecdysone receptor. This wed the separation of the old cuticle and synthesis of the new one begins. on the one trans trapped inside. rous larval species		
21	Α	MET inhibitors	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:       Good to fair broad-spectrum activity against many key pest; particularly effective on thrips species.					
22	A	Voltage-dependent Sodium Channel Blockers	Avaunt		
<i>Toxic Activity:</i> Neurotoxic <i>Mode of Action:</i> 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. <i>Route of Activity:</i> Ingestion activity via foliar applications. <i>Spectrum of Activity:</i> Selective activity against most Lepidopterous larval species					
23	, 	Inhibitor of acetyl CoA carboxylase	Oberon, Movento		
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) and whiteflies (Oberon and Movento)					
28		Ryanodine receptor modulators	Rynaxypyr - Coragen, Durivo, Voliam Xpress, Voliam flexi Flubindiamide- Synapse, Vetica Cyazypyr – Verimark, Exirel		
Mode of Action: T ryanodine receptor overflow of calcium almost immediate of Route of Activity: ingestion action via	The chemica into muscle f essation of fe Activity is pri foliar sprays (	l action at these receptors cau ibers that can result in sustain reding. Compounds can be slo imarily through ingestion via s (Coragen, Voliam Xpress, Volia	e chemical class where the primary site of action of the compounds is the uses prolonged activation of intercellular calcium channels, leading to ned contraction of skeletal muscle, subsequent muscle paralysis and ow acting. soil, systemic applications (Durivo Coragen, Verimark) or translaminar am flexi, Synapse, Vetica, Exirel). Most have limited contact activity. erous larvae, <i>Liriomyza</i> leafminers (Rynaxypyr/Cyazypyr) and whiteflies		

<sup>1</sup> 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>