

Feromonu slazdi

Feromonu slazdus izmanto dažādu kaitēkļu pievilināšanai. Galvenokārt monitoringam, lai zinātu, kad kaitēklis ir parādījies un vajag izlaist labo kukaini vai arī veikt savlaicīgu miglojumu.

Darbības princips:

Feromonu slazdos ievietotais feromons (visbiežāk kukaiņu mātīšu dzimuma feromons) pievilina attiecīgās kukaiņu sugas tēviņus, kas meklē mātītes, lai pārotos. Ja feromons kā produkts ir nemainīgs, tad izvēloties slazdus, pastāv izvēles iespējas: ir līmes slazdi (Delta trap) un piltuves veida slazdi (Funnel trap). Līmes slazdus lieto, ja kaitēklis vēlāk nav jāatpazīst – pielipis kukainis cenšas atbrīvoties un bieži vien tā piederību kādai konkrētai sugai pēc morfoloģiskajām pazīmēm noteikt grūti. Tad labāk lietot piltuves veida slazdus, kuros kukainis, feromona pievilināts, gan ieklūst, kādu laiku paliek dzīvs tomēr ārā vairs netiek.

Lai iegūtu nemainīgus rezultātus, feromonus ieteicams mainīt ik pēc 4-8 nedēļām atkarībā no vides situācijas. Augsta temperatūra, tiešie saules starī un vējš samazina feromonu kalpošanas laiku.

Artikuls	Latīniskais nosaukums	Nosaukums angļu valodā	Feromona dispenseru veids	Ieteicamais slazdu tips
50445	<i>Acleris comariana</i>	Strawberry tortrix	nr	dtt/dtw, ft, wt
50001	<i>Acleris rhombana</i>	Fruittree tortrix	nr	dtt/dtw, ft, wt
50319	<i>Acrobasis vaccinii</i>	Cranberry fruitworm	nr	dtt/dtw, ft, wt
50002	<i>Acrolepiopsis assectella</i>	Leek moth	nr	dtt/dtw, ft, wt
50403	<i>Actebia fennica</i>	Black army cutworm	nr	dtt/dtw, ft, wt
50003	<i>Adoxophyes orana</i>	Summerfruit tortrix	nr	dtt/dtw, ft, wt
50337	<i>Agrilus species</i>	jewel beetles, i.a. Emerald Ash Borer	sx	ppt
50241	<i>Agriotes gallicus</i>	Click beetle (wireworm)	pv	ft (gr/gr/tr)
50004	<i>Agriotes lineatus</i>	Lined click beetle (wireworm)	pv	ft (gr/gr/tr)
50005	<i>Agriotes obscurus</i>	Click beetle (wireworm)	pv	ft (gr/gr/tr)
50447	<i>Agriotes rufipalpis</i>	Click beetle (wireworm)	pv	ft (gr/gr/tr)
50012	<i>Agriotes sordidus</i>	Click beetle (wireworm)	pv	ft (gr/gr/tr)
50240	<i>Agriotes species combilure</i>	Click beetle (wireworm)	pv	ft (gr/gr/tr)
50006	<i>Agriotes sputator</i>	Common click beetle (wireworm)	pv	ft (gr/gr/tr)
50013	<i>Agriotes ustulatus</i>	Click beetle (wireworm)	pv	ft (gr/gr/tr)
50451	<i>Agrius convolvuli</i>	Convolvulus hawk moth	nr	dtt/dtw, ft, wt
50007	<i>Agrotis andina</i>	Quinoa cutworm	nr	dtt/dtw, ft, wt
50008	<i>Agrotis exclamationis</i>	Heart and dart moth	nr	dtt/dtw, ft, wt
50009	<i>Agrotis epsilon</i>	Black cutworm	nr	dtt/dtw, ft, wt
50010	<i>Agrotis orthogonia</i>	Pale western cutworm	nr	dtt/dtw, ft, wt
50011	<i>Agrotis segetum</i>	Turnip moth	nr	dtt/dtw, ft, wt
50014	<i>Anarsia lineatella</i>	Peach twig borer	nr	dtt/dtw, ht
50377	<i>Anatrachyntis simplex</i>	False pink bollworm	nr	dtt/dtw, ft
50242	<i>Anomala dubia</i>	Dune chafer	ol	ft (gr/gr/tr)
50322	<i>Anomala rufocuprea</i>	Soybean beetle	nr	ftbc (gr/tr/tr/tr)
50305	<i>Anthonomus grandis</i>	Cotton Boll Weevil	nr	special
50362	<i>Anthrenus verbasci</i>	Varied carpet beetle	nr	special
50015	<i>Aonidiella aurantii</i>	California red scale	nr	dtw

50261	<i>Apamea oblonga</i>	Crescent Striped	nr	dtt/dtw, ft, wt
50016	<i>Apomyelois ceratoniae</i>	Carob moth	nr	dtt/dtw, ft, wt
50017	<i>Archips argyrospila</i>	Fruittree leafroller	nr	dtt/dtw, ft, wt
50018	<i>Archips cerasivorana</i>	Uglynest caterpillar	nr	dtt/dtw, ft, wt
50019	<i>Archips crataegana</i>	Brown Oak Tortrix	nr	dtt/dtw, ft, wt
50021	<i>Archips podana</i>	Fruittree tortrix	pv	dtt/dtw, ft, wt
50022	<i>Archips rosana</i>	Rose tortrix	nr	dtt/dtw, ft, wt
50020	<i>Archips xylosteana</i>	Variegated golden tortrix	nr	dtt/dtw, ft, wt
50023	<i>Argyresthia conjugella</i>	Apple fruit moth	nr	dtt/dtw, ft, wt
50406	<i>Argyresthia goedartella</i>	Bronze alder moth	nr	dtt/dtw, ft, wt
50024	<i>Argyresthia pruniella</i>	Cherry fruit moth	nr	dtt/dtw, ft, wt
50025	<i>Argyresthia thuiella</i>	Arborvitae leafminer	nr	dtt/dtw, ft, wt
50026	<i>Argyresthia trifasciata</i>	Juniperus leafminer	nr	dtt/dtw, ft, wt
50027	<i>Argyrotaenia citrana</i>	Orange tortrix	nr	dtt/dtw, ft, wt
50028	<i>Argyrotaenia pulchellana</i>	Eulia	nr	dtt/dtw, ft, wt
50396	<i>Argyrotaenia sphaleropa</i>		nr	dtt/dtw, ft, wt
50029	<i>Argyrotaenia velutinana</i>	Redbanded leafroller	nr	dtt/dtw, ft, wt
50030	<i>Autographa californica</i>	Alfalfa looper	nr	dtt/dtw, ft, wt
50031	<i>Autographa gamma</i>	Silver Y moth	nr	dtt/dtw, ft, wt
50401	<i>Bactrocera cucurbitae (combi)</i>	Fruit fly + others	wp	McP, fft
50032	<i>Bactrocera cucurbitae (Dacus)</i>	Melon fruit fly + other <i>Bacterocera</i> spp.	wp	McP, fft
50033	<i>Bactrocera dorsalis (Dacus)</i>	Oriental fruit fly	wp	McP, fft
50453	<i>Bactrocera invadens</i>	Fruit fly	wp	McP, fft
50346	<i>Bactrocera kandiensis</i>	Fruit fly	wp	McP, fft
50034	<i>Bactrocera oleae (Dacus)</i>	Olive fruit fly	pv	McP, fft
50035	<i>Bactrocera zonata (Dacus)</i>	Peach fruit fly	wp	McP, fft
50295	<i>Bactrocera zonata 2 grams lure</i>	Peach fruit fly	wp	McP, fft
50349	Bark beetle Repellent	Bark beetles	sx	
50296	<i>Batrachedra amydraula</i>	Lesser date moth	pv	dtw
50407	<i>Bembecia chalciformis</i>		nr	dtt/dtw, ft
50426	<i>Bembecia fokidensis</i>		nr	dtt/dtw, ft

50036	<i>Bembecia ichneumoniformis</i>	Six-belted clearwing moth	nr	dtt/dtw, ft
50433	<i>Bembecia scopigera</i>	Six-belted clearwing moth	nr	dtt/dtw, ft
50037	<i>Bonagota cranaodes</i>	Brazilian apple leafroller	nr	dtt/dtw, ft
50465	<i>Byturus tomentosus</i>	Raspberry beetle	ol	rwst
50038	<i>Busseola fusca</i>	Maize stem borer	nr	dtt/dtw, ft, wt
50039	<i>Cacoecimorpha pronubana</i>	Carnation tortrix	nr	dtt/dtw, ft
50040	<i>Cactoblastis cactorum</i>	Cactus moth	nr	dtt/dtw, ft
	<i>Caliroa cerasi</i>	Pear slug, Cherry slug		rwst
50041	<i>Cadra cautella</i>	Almond moth	nr	dtt/dtw, ft
50042	<i>Cameraria ohridella</i>	Horse chestnut leaf-miner	nr	ft
50043	<i>Campylomma verbasci</i>	Mullein bug	pv	dtt/dtw, ft
50379	<i>Carmenta foraseminis</i>	Cocoa fruit borer	nr	dtt/dtw, ft
50326	<i>Carposina sasakii</i>	Peach fruit moth	nr	dtt/dtw, ft, wt
50411	<i>Celypha striana</i>	Dandelion tortrix	nr	dtt/dtw, ft
50044	<i>Ceratitis capitata</i>	Mediterranean fruit fly	wp	McP, fft, jt, ysp
50238	<i>Ceratitis capitata</i> (2 grams lure)	Mediterranean fruit fly	wp	McP, fft, jt, ysp
50045	<i>Ceratitis capitata</i> (male and female)	Mediterranean fruit fly	sx	McP, fft, jt, ysp
50328	<i>Ceratitis cosyra</i>	Marula fruit fly	ol	McP, fft, jt, ysp
50359	<i>Ceratitis quilicii</i>	Cape fruit fly	pp	McP, fft, jt, ysp
50338	<i>Ceratitis rosa</i>	Natal fruit fly	wp	McP, fft, jt, ysp
50425	<i>Chamaesphecia anatolica</i>	Nepeta clearwing	nr	dtt/dtw, ft
50311	<i>Chamaesphecia empiformis</i>	Cypress spurge clearwing	nr	dtt/dtw, ft
50324	<i>Chamaesphecia tenthrediniformis</i>	Spurge clearwing	nr	dtt/dtw, ft
50366	<i>Chilo auricilius</i>	Sugarcane stalk borer	nr	dtt/dtw, ft
50046	<i>Chilo infuscatellus</i>	Sugarcane shoot borer	nr	dtt/dtw, ft, wt
50047	<i>Chilo partellus</i>	Spotted stalk borer	nr	dtt/dtw, ft, wt
50048	<i>Chilo sacchariphagus indicus</i>	Sugarcane stem borer	nr	dtt/dtw, ft, wt
50049	<i>Chilo suppressalis</i>	Asiatic rice borer	nr	dtt/dtw, ft, wt
50050	<i>Choristoneura fumiferana</i>	Eastern spruce budworm	nr	dtt/dtw, ft

50051	<i>Choristoneura hebenstreitella</i>	Mountain-ash tortricid	nr	dtt/dtw, ft
50052	<i>Choristoneura rosaceana</i>	Obliquebanded leafroller	nr	dtt/dtw, ft
50053	<i>Chrysodeixis chalcites</i>	Tomato looper	pv	dtt/dtw
50054	<i>Chrysoteuchia topiaria</i>	Cranberry girdler	nr	dtt/dtw, ft
50055	<i>Clepsis spectrana</i>	Cabbage leafroller	pv	dtt/dtw
50058	<i>Cnaphalocrocis medinalis</i> (Indian blend)	Rice leaffolder moth	nr	dtt/dtw, ft
50059	<i>Cnaphalocrocis medinalis</i> (Japanese blend)	Rice leaffolder moth	nr	dtt/dtw, ft
50056	<i>Cnephia pumicana</i>	Cereal tortrix	pv	dtt/dtw
50356	<i>Coleophora hemerobiella</i>	Rice leaffolder moth	nr	dtt/dtw
50357	<i>Coleophora laricella</i>	Western larch case-bearer	nr	dtt/dtw, ft
50344	<i>Conopomorpha cramerella</i>	Cocoa pod borer	nr	dtt/dtw, ft, wt
50390	<i>Contarinia nasturtii</i>	Swede midge	nr	dtw
50060	<i>Copitarsia decolora</i>	Mexican copitarsia	nr	dtt/dtw, ft, wt
50302	<i>Copitarsia incommoda</i>	Quinoa copitarsia	nr	dtt/dtw, ft, wt
50061	<i>Cosmopolites sordidus</i> (45 days)	Black banana weevil	sx	special
50339	<i>Cosmopolites sordidus</i> (90 days)	Black banana weevil	sx	special
50062	<i>Cossus cossus</i>	European goat moth	nr	dtt/dtw, ft
50384	<i>Crocidolomia binotalis</i>	Large cabbage-heart caterpillar, Cabbage Webworm Moth	nr	dtt/dtw, ft
50244	<i>Cryptoblabes gnidiella</i>	Asiatic rice borer, Striped stemborer	nr	dtt/dtw, ft, wt
50063	<i>Cryptophlebia ombrodelta</i>	Macadamia nut borer	nr	dtt/dtw, ft, wt
50413	<i>Cucullia chamomillae</i>	Chamomile shark	nr	dtt/dtw, ft
50093	<i>Cydalima perspectalis</i>	Box tree pyralid	pv	ft
50064	<i>Cydia caryana</i>	Hickory shuckworm	nr	dtt/dtw, ft, wt
50065	<i>Cydia fagiglandana</i>	Beech Moth	nr	dtt/dtw, ft, wt
50067	<i>Cydia funebrana</i> (<i>Grapholita</i>)	Plum fruit moth	nr	dtt/dtw, ft, wt
50436	<i>Cydia illutana</i>		nr	dtt/dtw, ft
50408	<i>Cydia indivisa</i>		nr	dtt/dtw, ft
50412	<i>Cydia medicaginis</i>	Alfalfa Moth	nr	dtt/dtw, ft
50068	<i>Cydia nigricana</i> (<i>Laspeyresia</i>)	Pea moth	nr	dtt/dtw, ft, wt

50409	<i>Cydia pectolana</i>	Spruce bark tortrix	nr	dtt/dtw, ft
50069	<i>Cydia pomonella</i>	Codling moth	nr	dtt/dtw, ft, wt
50294	<i>Cydia pomonella (10mg CM + 3mg DA)</i>	Codling moth	nr	dtt/dtw, ft, wt
50070	<i>Cydia pomonella (superlure, 12 mg)</i>	Codling moth	nrl	dtt/dtw, ft, wt
50297	<i>Cydia pomonella combi</i>	Codling moth combi	pv	dtt/dtw, ft, wt
50262	<i>Cydia pomonella females!</i>	Codling moth female	pv	dtt/dtw, ft, wt
50071	<i>Cydia pyrivora</i>	Pear tortrix	nr	dtt/dtw, ft, wt
50416	<i>Cydia servillana</i>	Sallow-shoot Piercer	nr	dtt/dtw, ft
50072	<i>Cydia splendana (Northern Europe)</i>	Chestnut tortrix	nr	dtt/dtw, ft, wt
50376	<i>Cydia splendana (Southern Europe)</i>	Chestnut tortrix	nr	dtt/dtw, ft, wt
50323	<i>Cydia strobilella</i>	Spruce cone moth	nr	dtt/dtw, ft
50410	<i>Cydia zebeana</i>	Larch bark moth	nr	dtt/dtw, ft
50066	<i>Cylas formicarius elegantulus</i>	Sweetpotato weevil	nr	wt
50373	<i>Cylas puncticollis</i>	Sweetpotato weevil	nr	ft
50394	<i>Dacus frontalis</i>	Pumpkin fly	wp	McP, fft
50335	<i>Deilephila elpenor</i>	Elephant Hawk Moth	nr	dtt/dtw, ft
50073	<i>Dendrolimus pini</i>	Pine moth	nr	dtt/dtw, ft
50352	<i>Dendrolimus sibiricus</i>	Siberian moth	nr	dtt/dtw, ft
50076	<i>Diabrotica virgifera</i>	Western corn rootworm	nr	special
50074	<i>Diatraea grandiosella</i>	Southwestern corn borer	nr	dtt/dtw
50075	<i>Diatraea saccharalis</i>	Sugarcane borer	nr	dtt/dtw
50077	<i>Dioryctria abietella</i>	Fir coneworm	nr	dtt/dtw, ysp
50398	<i>Dioryctria mendacella</i>	Cone moth	nr	dtt/dtw, ft
50078	<i>Drosophila melanogaster</i>	Common fruit fly		
50079	<i>Duponchelia fovealis</i>	European pepper moth	nr	dtt/dtw, ft, wt
50080	<i>Earias insulana</i>	Spiny bollworm	nr	dtt/dtw, ft
50081	<i>Earias vittella</i>	Spotted bollworm	nr	dtt/dtw, ft
50330	<i>Ecdytolopha aurantiana</i>	Citrus fruit borer	nr	dtt/dtw, ft
50351	<i>Ecdytolopha torticornis</i>	Macadamia nutborer	nr	dtt/dtw, ft
50082	<i>Elasmopalpus lignosellus</i>	Lesser cornstalk borer	nr	dtt/dtw, ft
50374	<i>Elater ferrugineus</i>	Rusty click beetle	nr	ft
50083	<i>Enarmonia formosana</i>	Cherrybark tortrix moth	nr	dtt/dtw, ft
50084	<i>Endopiza viteana (Paralobesia)</i>	Grape berry moth	nr	dtt/dtw, ft

50343	<i>Endothenia quadrimaculana</i>	Blotched Marble	nr	dtt/dtw, ft
50441	<i>Eoreuma loftini</i>	Mexican rice borer	nr	dtt/dtw, ft
50085	<i>Ephestia elutella</i>	Tobacco moth, Warehouse moth	nr	
50086	<i>Ephestia kuehniella</i>	Mediterranean flour moth	nr	
50258	<i>Epichoristodes acerbella</i>	South-African carnation tortrix	nr	dtt/dtw, ft
50439	<i>Epinotia aporema</i>	Bean shoot moth, Soybean bud borer	nr	dtt, ft
50414	<i>Epinotia nanana</i>	European spruce needleminer	nr	dtt/dtw, ft
50087	<i>Epiphyas postvittana</i>	Light brown apple moth	nr	dtt/dtw
50256	<i>Epiphyas postvittana (10 mg)</i>	Lightbrown apple moth (LBAM)	nr	dtt/dtw
50331	<i>Etiella zinckenella</i>	Limabean Pod Borer	nr	dtt/dtw, ft
50088	<i>Eupoecilia ambiguella</i>	European grape berry moth	nr	dtt/dtw, ft
50375	<i>Euproctis chrysorrhoea</i>	Brown-tailed moth	nr	dtt/dtw, ft
50381	<i>Euproctis pseudoconspersa</i>	Tea tussock moth	nr	dtt/dtw, ft
50353	<i>Eurysacca quinoae</i>	Quinoa moth	nr	dtt/dtw, ft, wt
50415	<i>Euxoa ochrogaster</i>	Redbacked cutworm	nr	dtt/dtw, ft
50303	<i>Euzophera bigella</i>	Quince moth	nr	dtt/dtw, ft
50249	<i>Euzophera pinguis</i>	Tabby Knot-horn	nr	dtt/dtw, ft
50089	<i>Euzophera punicaella</i>	Pyralidae moth	nr	dtt/dtw, ft
50306	<i>Euzophera semifuneralis</i>	American plum borer	nr	dtt/dtw, ft
50090	<i>Evergestis forficalis</i>	Garden pebble moth	nr	dtt/dtw, ft
50291	<i>Felderiola candescens</i>	Rooibos clearwing	nr	dtt/dtw, ft (gr/gr/gr)
50092	<i>Fumibotys fumalis</i>	Mint root borer	nr	dtt/dtw
50438	<i>General male/female moth lure Gen. A</i>			
50462	<i>General male/female moth lure Gen. B</i>			
50094	<i>Gortyna xanthenes</i>	Artichoke moth	nr	dtt/dtw, ft
50332	<i>Grapholita dimorpha</i>	Hawthorn leafroller	nr	dtt/dtw, ft
50268	<i>Grapholita inopinata</i>	Manchurian fruit moth	nr	dtt/dtw

50095	<i>Grapholita janthinana</i> (<i>Cydia</i>)	Hawthorn-berry moth	nr	dtt/dtw, ft
50096	<i>Grapholita lobarzewskii</i>	Appleseed moth	nr	dtt/dtw, ft
50097	<i>Grapholita molesta</i> (<i>Cydia</i>)	Oriental fruit moth	nr	dtt/dtw, ft
50098	<i>Grapholita molesta</i> (<i>superlure, 10 mg</i>)	Oriental fruit moth	nr	dtt/dtw, ft
50307	<i>Grapholita packardi</i>	Cherry fruitworm	nr	dtt/dtw, ft
50099	<i>Grapholita prunivora</i>	Lesser apple worm	nr	dtt/dtw, ft
50100	<i>Gypsonoma aceriana</i>	Poplar shoot borer	nr	dtt/dtw
50334	<i>Halyomorpha halys</i>	Brown marmorated stink bug	pv	ysp
50101	<i>Hedya nubiferana</i> (<i>H. dimidioalba</i>)	Green budmoth	nr	dtt/dtw
50102	<i>Helicoverpa armigera</i>	Cotton bollworm	nr	dtt/dtw, ft, wt, ht
50103	<i>Helicoverpa assulta</i>	Oriental tobacco budworm	nr	dtt/dtw, ft, wt, ht
50424	<i>Helicoverpa gelotopoeon</i>	South American bollworm moth	pv	dtt/dtw, ft, wt, ht
50104	<i>Helicoverpa punctigera</i> (<i>Heliothis</i>)	Native budworm	nr	dtt/dtw, ft, wt, ht
50251	<i>Helicoverpa quinoa</i>	Quinoa bollworm	nr	dtt/dtw, ft, wt, ht
50391	<i>Helicoverpa subflexa</i>	Oriental tobacco budworm	nr	dtt/dtw, ft, wt, ht
50367	<i>Heliothis peltigera</i>	Bordered straw	nr	dtt/dtw, ft, wt, ht
50105	<i>Heliothis virescens</i>	Tobacco budworm	nr	dtt/dtw, ft, wt, ht
50405	<i>Heliothis viriplaca</i>	Marbled clover	nr	dtt/dtw, ft, wt, ht
50106	<i>Heliothis zea</i>	Corn earworm	nr	dtt/dtw, ft, wt, ht
50107	<i>Hellula undalis</i>	Cabbage webworm	nr	dtt/dtw, ft, wt
50108	<i>Hemileuca maia</i>	(Eastern) Buckmoth	nr	dtt/dtw
50109	<i>Homoeosoma electellum</i>	Sunflower moth	nr	dtt/dtw
	<i>Hoplocampa testudinea</i>	Apple sawfly	nr	rwst
50112	<i>Ichneumonoptera cf. xanthosoma</i>	Cinnamon clearwing moth	nr	dtt/dtw, ft, wt
50111	<i>Ichneumonoptera chrysophanes</i>	Clearwing persimmon borer	nr	dtt/dtw, ft, wt
50298	<i>Ips acuminatus</i> (<i>Omnilure</i>)	Engraver beetle special	ol	mft
50301	<i>Ips cembrae</i> (<i>Omnilure</i>)	Large larch bark beetle special	ol	mft

50299	<i>Ips sexdentatus</i> (<i>Omnilure</i>)	Six-spined engraver beetle special	ol	mft
50456	<i>Ips typographus</i> (<i>Omnilure</i>)	European spruce bark beetle	ol	mft
50113	<i>Keiferia lycopersicella</i>	Tomato pinworm	nr	dtt/dtw, ft, wt
50237	<i>Kermania pistaciella</i>	Pistachio twig borer	nr	dtt/dtw, ft
50114	<i>Lacanobia oleracea</i> (<i>Mamestra</i>)	Bright-line brown-eye moth	nr	dtt/dtw, ft
50312	<i>Lampronia capitella</i>	Currant shoot borer	nr	dtt/dtw, ft
50115	<i>Lasioderma serricorne</i>	Cigarette beetle	pv	dtt
50315	<i>Leguminivora glycinivorella</i>	Soybean pod borer	nr	dtt/dtw, ft
50431	<i>Leucinodes cordalis</i>	Eggfruit caterpillar	nr	dtt/dtw
50116	<i>Leucinodes orbonalis</i>	Eggplant borer	nr	dtt/dtw, ft
50117	<i>Leucoptera scitella</i> (<i>L. malifoliella</i>)	Apple circular leaf miner	nr	dtt/dtw
50118	<i>Lobesia botrana</i>	Grapevine moth	nr	dtt/dtw, ft
50119	<i>Loxagrotis albicosta</i>	Western bean cutworm	nr	dtt/dtw, ft
50120	<i>Lymantria dispar</i>	Gypsy moth	nr	dtt/dtw, ft
50239	<i>Lymantria monacha</i>	Nun moth	nr	dtt/dtw, ft
50121	<i>Lyonetia clerkella</i>	Apple leaf miner	nr	dtt/dtw, ft
50454	<i>Malacosoma americanum</i>	Eastern tent caterpillar	nr	dtt/dtw, ft
50395	<i>Malacosoma neustria</i>	Common lackey	nr	dtt/dtw, ft
50350	<i>Maladera insanabilis</i>		sx	ftbc (gr/ye/gr/tr)
50293	<i>Maliarpha separatella</i>	African white stemborer	nr	dtt/dtw, ft
50122	<i>Mamestra brassicae</i>	Cabbage moth	nr	dtt/dtw, ft
50123	<i>Mamestra configurata</i>	Bertha armyworm	nr	dtt/dtw, ft, wt
50372	<i>Margarodes prieskaensis</i>	Ground pearl	nr	Special
50124	<i>Maruca vitrata</i>	Legume pod borer	nr	dtt/dtw, ft
50125	<i>Melissopus latiferreanus</i>	Filbertworm	nr	dtt/dtw, ft
50126	<i>Melittia cucurbitae</i>	Squash vine borer	nr	dtt/dtw, ft
50316	<i>Melolontha combilure</i>	Cockchafer	pp	ftbc
50127	<i>Melolontha melolontha</i>	Cockchafer	pp	ftbc
50128	<i>Mnesampela privata</i>	Autumn gum moth	nr	dtt/dtw, ft
50250	<i>Monochamus galloprovincialis</i>	Black pine sawyer beetle	sx	mft
50129	<i>Musca domestica</i>	House fly	nr	UV-light trap

50236	<i>Mythimna loreyi</i>	Lorey leafworm	nr	dtt/dtw, ft
50382	<i>Mythimna separata</i>	Oriental armyworm	pv	dtt/dtw, ft
50130	<i>Mythimna unipuncta</i>	True armyworm	nr	dtt/dtw, ft, wt
50370	<i>Nemapogon granella</i>	European grain moth	nr	dtt/dtw, ft
50417	<i>Nemapogon inconditella</i>		nr	dtt/dtw, ft
50131	<i>Neoleucinodes elegantalis</i>	Tomato fruit borer	nr	dtt/dtw, ft, wt
50329	<i>Oidaematophorus espeletiae</i>		nr	dtt/dtw, ft
50132	<i>Operophtera brumata</i>	Winter moth	nr	dtt/dtw, ft
50133	<i>Opogona sacchari</i>	Banana moth	pv	dtt/dtw, ft, wt
50135	<i>Orgyia antiqua</i>	Vapourer moth, Rusty tussock moth	nr	dtt/dtw, ft
50136	<i>Orgyia pseudotsugata</i>	Douglas-fir tussock moth	nr	dtt/dtw, ft
50137	<i>Orthosia cerasi (O. stabilis)</i>	Powered quaker moth	nr	dtt/dtw, ft
50138	<i>Orthosia gothica</i>	Hebrew character	nr	dtt/dtw, ft
50260	<i>Orthosia gracilis</i>	Powdered quaker moth	nr	dtt/dtw, ft
50139	<i>Orthosia hibisci</i>	Speckled green	nr	dtt/dtw, ft
50140	<i>Orthosia incerta</i>	Clouded drab moth	nr	dtt/dtw, ft
50317	<i>Oryctes rhinoceros</i>	Coconut rhinoceros beetle	pv	mft, rpt
50141	<i>Ostrinia furnacalis</i>	Asian corn borer	nr	dtt/dtw, ft
50145⁸	<i>Ostrinia nubilalis (ES-strain)</i>	European corn borer (Spain)	nr	ht, dtt/dtw, ft
501426	<i>Ostrinia nubilalis (E-strain)</i>	European corn borer	nr	ht, dtt/dtw, ft
501446	<i>Ostrinia nubilalis (EZ-strain)</i>	European corn borer	nr	ht, dtt/dtw, ft
501436	<i>Ostrinia nubilalis (Z-strain)</i>	European corn borer	nr	ht, dtt/dtw, ft
50388	<i>Otiorhynchus sulcatus</i>	Black vine weevil	ol	rt
50248	<i>Palpita unionalis</i>	Jasmine moth	nr	dtt/dtw, ft
50146	<i>Pammene argyrana</i>	Early fruit moth	nr	dtt/dtw
50147	<i>Pammene fasciana</i>	Chestnut leafroller	nr	dtt/dtw
50148	<i>Pammene rhediella</i>	Fruitlet mining tortrix	nr	dtt/dtw
50418	<i>Pammene suspectana</i>	Ash-bark Piercer	nr	dtt/dtw
50149	<i>Pandemis cerasana</i>	Barred fruit tree tortrix	nr	dtt/dtw

50150	<i>Pandemis heparana</i>	Dark oblique-barred twist	nr	dtt/dtw
50151	<i>Pandemis limitata</i>	Threelined leafroller	nr	dtt/dtw
50152	<i>Panolis flammea</i>	Pine beauty moth	nr	ft
50369	<i>Paranthrene insolita</i>		nr	dtt/dtw, ft
50255	<i>Paranthrene robiniae</i>	Western poplar clearwing	nr	dtt/dtw, ft
50153	<i>Paranthrene tabaniformis</i>	Poplar twig borer	nr	dtt/dtw, ft, wt
50154	<i>Parapediasia teterrella</i>	Bluegrass webworm	nr	dtt/dtw
50155	<i>Pectinophora gossypiella</i>	Pink bollworm	nr	dtt/dtw, ft, wt
50257	<i>Pectinophora malvella</i>	Hollyhock seed moth	nr	dtt/dtw, ft
50385	<i>Pennisetia bohemica</i>	Bohemian clearwing	nr	dtt/dtw, ft
50156	<i>Pennisetia hylaeiformis</i>	Raspberry clearwing moth	nr	dtt/dtw, ft
50157	<i>Peridroma saucia</i>	Variegated cutworm	nr	dtt/dtw, ft, wt
50158	<i>Phthorimaea operculella</i>	Potato tuberworm moth	nr	dtt/dtw, ft, wt
50159	<i>Phyllocnistis citrella</i>	Citrus leafminer	nr	dtt/dtw
50160	<i>Phyllonorycter blancardella</i>	Spotted tentiform leafminer	pv	dtt/dtw, ft
50161	<i>Phyllonorycter corylifoliella</i> <i>(Lithocletis)</i>	Upper leaf surface mining moth	nr	dtt/dtw, ft
50162	<i>Phyllopertha horticola</i>	Garden chafer	pp	ftbc (gr/ye/gr/tr)
50397	<i>Piezodorus hybneri</i>	Red-banded shield bug	pv	special
50371	<i>Pityophthorus juglandis</i>	Walnut twig beetle	ol	mft, ftbc
50163	<i>Planococcus citri</i>	Citrus mealy bug	nr	dtt/dtw, ft, wt
50164	<i>Planococcus ficus</i>	Vine mealy bug	nr	dtt/dtw, ft
50165	<i>Platynota flavedana</i>	Variegated leafroller	nr	dtt/dtw, ft
50166	<i>Platynota idaeusalis</i>	Tufted apple bud moth	nr	dtt/dtw, ft
50167	<i>Platynota stultana</i>	Omnivorous leafroller	nr	dtt/dtw, ft
50168	<i>Platyptilia carduidactyla</i>	Artichoke plume moth	nr	dtt/dtw, ft, wt
50457	<i>Platypus cylindrus (Omnilure)</i>	Oak pinhole borer	ol	mft
50333	<i>Plautia stali</i>	Brown-winged green bug	pv	ftbc
50169	<i>Plodia interpunctella</i>	Indian meal moth	nr	dtt/dtw, ft
50253	<i>Plodia/Epehestia/Cadra</i>	Different stored product	nr	dtt/dtw, ft

		moths		
50170	<i>Plutella xylostella</i>	Diamondback moth	nr	dtt/dtw, ft, wt
50361	<i>Plutella xylostella</i> (Peru/Chile)	Diamondback moth	nr	dtt/dtw, ft, wt
50368	<i>Plutella xylostella</i> Bolivia	Diamondback moth	nr	dtt/dtw, ft, wt
50171	<i>Podosesia syringae</i>	Ash borer	nr	dtt/dtw, ft
50313	<i>Popillia japonica</i>	Japanese beetle	pp	ftbc (gr/ye/gr/tr)
50172	<i>Prays citri</i>	Citrus flower moth	nr	dtt/dtw, ft
50173	<i>Prays oleae</i>	Olive moth	nr	dtt/dtw, ft
50308	<i>Proeulia auraria</i>	Chilean fruit leafroller	nr	dtt/dtw, ft
50458	<i>Pseudaulacaspis pentagona</i>	White peach scale, Mulberry scale	nr	dtt/dtw, ysp
50400	<i>Pseudococcus comstocki</i>	Comstock mealybug	nr	dtt/dtw
50389	<i>Pseudococcus longispinus</i>	Long-tailed mealybug	nr	dtt/dtw
50402	<i>Pseudococcus viburni</i>	Californian mealybug	nr	dtt/dtw
50174	<i>Ptycholoma lecheana</i>	Leche's twist moth	nr	dtt/dtw
50420	<i>Pyropteron affinis</i>		nr	dtt/dtw, ft
50434	<i>Pyropteron chrysiforme</i>	Fiery clearwing	nr	dtt/dtw, ft
50435	<i>Pyropteron muscaeformis</i>	Thrift Clearwing	nr	dtt/dtw, ft
50245	<i>Quadraspidiotus perniciosus</i>	San José scale	nr	ysp, dtt/dtw
50419	<i>Recurvaria nanella</i>	Lesser budmoth	nr	dtt/dtw, ft
50461	<i>Resseliella theobaldi</i>	Raspberry cane midge	nr	dtt/dtw, ysp
50437	<i>Retinia perangustana</i>		nr	dtt/dtw, ft
50175	<i>Rhagoletis cerasi</i>	European cherry fruit fly	sp	ysp, McP
50364	<i>Rhagoletis completa</i>	Walnut husk fly	sp	ysp, McP
50336	<i>Rhagoletis fausta</i>	Black cherry fruit fly	sp	ysp, McP
50358	<i>Rhagoletis pomonella</i>	Apple Maggot Fly	sp	ysp, McP
50176	<i>Rhopobota naevana</i>	Blackheaded fireworm	nr	dtt/dtw
50177	<i>Rhyacionia buoliana</i>	European pine shoot moth	nr	dtt/dtw
50178	<i>Rhynchophorus ferrugineus</i>	Red palm weevil	ol	rpt
50314	<i>Rhynchophorus palmarum</i>	South American palm weevil	sx	rpt

50179	<i>Rhyzopertha dominica</i>	Lesser grain borer	nr	special
50180	<i>Riptortus clavatus</i>	Bean bug	pv	ft
50246	<i>Saturnia pavonia</i>	Small emperor moth	nr	dtt/dtw, ft
50345	<i>Scirpophaga incertulas</i>	Rice stem borer, Yellow stem borer	nr	ft
50181	<i>Scirpophaga nivella</i>	Sugarcane top borer	nr	ft (tr/tr/tr)
50464	<i>Scolytus amygdali</i>		ol	mft
50393	<i>Scotinophara lurida</i>	Black rice stink bug	pv	
50182	<i>Scrobipalpa ocellatella</i>	Beet moth	nr	dtt/dtw
50184	<i>Sesamia calamistis</i>	Pink maize borer	nr	dtt/dtw, ft
50304	<i>Sesamia cretica</i>	Durra stem borer	nr	ft
50185	<i>Sesamia inferens</i>	Purple stem borer	nr	dtt/dtw, ft
50186	<i>Sesamia nonagrioides</i>	Pink stalk borer	nr	dtt/dtw, ft
50183	<i>Sesia apiformis</i>	Hornet moth	nr	dtt/dtw, ft
50427	<i>Sesia bembeciformis</i>	Lunar hornet moth	pv	dtt/dtw, ft
50187	<i>Setora nitens</i>	Coconut nettle caterpillar	nr	dtt/dtw, ft
50188	<i>Setothosea asigna</i>	Nettle caterpillar	nr	dtt/dtw, ft
50189	<i>Sitodiplosis mosellana</i>	Orange wheat blossom midge	nr	dtt/dtw, ft
50446	<i>Sitona lineatus</i>	Pea leaf weevil	nr	special
50190	<i>Sitotroga cerealella</i>	Angoumois grain moth	nr	dtt/dtw
50191	<i>Sparganothis pilleriana</i>	Grape-berry moth	nr	dtt/dtw
50192	<i>Sparganothis sulfureana</i>	Sparganothis fruitworm	nr	dtt/dtw
50342	<i>Spilonota laricana</i>	Larch bud moth	nr	dtt/dtw, ft, wt
50193	<i>Spilonota ocellana</i>	Eye-spotted budmoth	nr	dtt/dtw, ft, wt
50387	<i>Spodoptera dolichos</i>	Larger cotton cutworm	nr	dtt/dtw, ft, wt
50194	<i>Spodoptera eridania</i>	Southern armyworm	nr	dtt/dtw, ft, wt
50195	<i>Spodoptera exempta</i>	Nutgrass armyworm	nr	dtt/dtw, ft, wt
50196	<i>Spodoptera exigua</i>	Beet armyworm	nr	dtt/dtw, ft, wt
50197	<i>Spodoptera frugiperda</i>	Fall armyworm	nr	dtt/dtw, ft, wt
50198	<i>Spodoptera littoralis</i>	Egyptian cotton leafworm	nr	dtt/dtw, ft, wt
50199	<i>Spodoptera litura</i>	Tobacco cutworm	nr	dtt/dtw, ft, wt
50452	<i>Spodoptera ochrea</i>		nr	dtt/dtw, ft, wt
50200	<i>Spodoptera praefica</i>	Western yellowstriped	nr	dtt/dtw, ft, wt

		armyworm		
50325	<i>Stenoma catenifer</i>	Avocado seed moth	nr	dtt/dtw, ft
50341	<i>Strauzia longipennis</i>	Peacock fly	sp	ysp, McP
50201	<i>Symmetrischema tangolias</i>	Andean Potato Tuber Moth	nr	dtt/dtw, ft, wt
50243	<i>Synanthedon andrenaeformis</i>	Orange-tailed clearwing	nr	dtt/dtw, ft
50202	<i>Synanthedon bibionipennis</i>	Strawberry crown moth	nr	dtt/dtw, ft
50355	<i>Synanthedon codeti</i>		nr	dtt/dtw, ft
50203	<i>Synanthedon conopiformis</i>	Dale's Oak Clearwing	nr	dtt/dtw, ft
50204	<i>Synanthedon culiciformis</i>	Large red-banded clearwing moth	nr	dtt/dtw, ft
50205	<i>Synanthedon exitiosa</i>	Peachtree borer	nr	dtt/dtw, ft
50206	<i>Synanthedon flaviventris</i>	Sallow Clearwing	pv	dtt/dtw, ft
50207	<i>Synanthedon formicaeformis</i>	Red-tipped clearwing moth	nr	dtt/dtw, ft
50290	<i>Synanthedon loranthi</i>		nr	dtt/dtw, ft
50266	<i>Synanthedon mesiaeformis</i>		nr	dtt/dtw, ft
50208	<i>Synanthedon myopaeformis</i>	Apple clearwing moth	pv	dtt/dtw, ft
50209	<i>Synanthedon pictipes</i>	Lesser peachtree borer	pv	dtt/dtw, ft
50210	<i>Synanthedon polaris</i>	Polar clearwing moth	nr	dtt/dtw, ft
50211	<i>Synanthedon scitula</i>	Dogwood borer	nr	dtt/dtw, ft
50212	<i>Synanthedon scoliaeformis</i>	Welsh clearwing moth	nr	dtt/dtw, ft
50213	<i>Synanthedon sequoiae</i>	Sequoia pitch moth	nr	dtt/dtw, ft
50214	<i>Synanthedon soffneri</i>	Honeysuckle clearwing moth	pv	dtt/dtw, ft
50264	<i>Synanthedon spheciiformis</i>	White-barred Clearwing	nr	dtt/dtw, ft
50263	<i>Synanthedon spuleri</i>		nr	dtt/dtw, ft
50215	<i>Synanthedon tipuliformis</i>	Currant clearwing moth	nr	dtt/dtw, ft
50216	<i>Synanthedon vespiformis</i>	Yellowlegged clearwing moth	pv	dtt/dtw, ft
50217	<i>Syndemis musculana</i>	Autumn leafroller	nr	dtt/dtw, ft
50421	<i>Syngrapha ain</i>		nr	dtt/dtw, ft
50218	<i>Tecia solanivora (Scrobipalopsis)</i>	Guatemalan potato moth	nr	dtt/dtw, ft, wt
50442	<i>Tetranychus urticae</i>	Red spider mite	ol	ysp
50219	<i>Thaumatomibia leucotreta</i>	False codling moth	nr	dtt/dtw, ft

50404	<i>Thaumatomibia leucotreta (Middle East/Asia)</i>	False codling moth	nr	dtt/dtw, ft
50378	<i>Thaumatomibia leucotreta superlure</i>	False codling moth	pv	dtt/dtw, ft
50220	<i>Thaumetopoea pityocampa</i>	Pine procession moth	nr	ft
50221	<i>Thaumetopoea pityocampa (long life, 10 mg)</i>	Pine procession moth	pv	ft
50222	<i>Thaumetopoea processionea</i>	Oak processionary moth	nr	ft
50429	<i>Thrips species (Omnilure)</i>	Thrips species	ol	ysp
50440	<i>Thysanoplusia orichalcea</i>	Slender burnished-brass moth	nr	dtt/dtw, ft, wt
50224	<i>Tineola bisselliella</i>	Webbing clothes moth	pv	dtt/dtw
50225	<i>Tortrix viridana</i>	European oak leafroller	nr	dtt/dtw
50226	<i>Trichoplusia ni</i>	Cabbage looper	nr	dtt/dtw, ft, wt
50432	<i>Trichopteryx polycommata</i>	Barred tooth striped moth	nr	dtt/dtw
50227	<i>Trigonotylus caelestialium</i>	Rice leaf bug	pv	wsp
50267	<i>Trogoderma granarium</i>	Khapra Beetle	nr	dtw
50235	<i>Tuta absoluta (0.5 mg)</i>	Tomato leafminer	nr	dtt/dtw, wt
50228	<i>Tuta absoluta (0.8 mg)</i>	Tomato leafminer	nr	dtt/dtw, wt
50265	<i>Tuta absoluta long life</i>	Tomato leafminer	pv	dtt/dtw, wt
50229	<i>Vitacea polistiformis</i>	Grape root borer	nr	dtt/dtw
50230	<i>Xylomyges curialis</i>	Citrus cutworm	nr	dtt/dtw, wt
50231	<i>Yponomeuta evonymella</i>	Bird-cherry ermine moth	nr	dtt/dtw
50232	<i>Yponomeuta malinellus</i>	Apple ermine moth	nr	dtt/dtw
50233	<i>Yponomeuta padella</i>	Orchard ermine moth	nr	dtt/dtw
50259	<i>Zeiraphera diniana</i>	Larch budmoth	nr	dtt/dtw
50234	<i>Zeuzera pyrina</i>	Leopard moth	pv	ft, zt
50422	<i>Zygaena viciae</i>	New Forest burnet	nr	dtt/dtw

Feromonu dispenseru veidi



*Plastamas flakona tipa
dispensers (pv)*

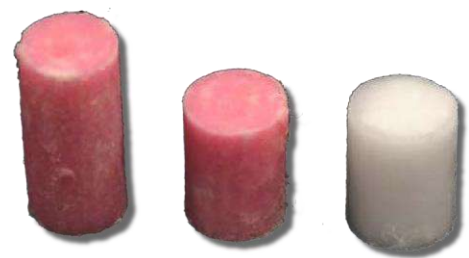


*Dabiskās gumijas tipa dispensers
(pa kreisi nrl, pa labi:nr)*

Omnilure (ol)



*Spraudnis
ar pulveri
(sp)*



Dažada tipa vaska dispenseri (wx)



Pippetes dispensers (pp)

Feromonu slazdi

Delta slazdi (dtt un dtw)

Pieejami divi delta slazdu tipi: lētāks, caurspīdīgs delta slazds (dtt) un izturīgāks, lielāks balts delta slazds (dtw).



Caurspīdīgs delta slazds ar dispenseru iekārtu virs lipīgā ieliktņa.

Dzeltenie un zilie limes vairogi (ysp & bsp)

Dzeltenās un zilās līmes vairogi ir vienkārši un lēti slazdi, lai novērotu kad sāk parādīties kaitēkļi. Līmes plātnes krāsa piesaista noteiktus kaitēkļus bez nepieciešamības pēc feromoniem.

Jackson slazds (jt)

Jackson slazds ir lēts un viegli lietojams. Tas ir izgatavots no ūdensizturīga plastificēta balta kartona. Līmpapīram ir uzdrukāts melns režģis, lai atvieglotu skaitīšanu. Stieplu pakaramais jauj viegli piekārt pie dabīgā vai mākslīgā atbalsta. Slazda sānos ir izdrukāta kontroles lapa, lai reģistrētu tā atrašanās vietu, ievietošanas datumu un pārskatīšanas datumus.



Rebell slazds (rwst)

Rebell slazds ir balts lipīgs krustveida slazds, ko var izmantot Ābolu zāglapseņus, plūmju zāglapseņus un mazās aveņvaboles monitoringam. Plastmasai ir integrēts UV filtrs, lai aizsargātu krāsu.



Piltuves veida slazds (ft)



30201



30202



30203



30207

Piltuves veida slazds kožu un vaboļu monitoringam un ierobežošanai.



Sprašķu (*Agriotes spp.*) slazds parasts piltuves veida slazds gr/gr/tr vai gr/gr/gr, ko dalēji ir jāierok zemē.

Piltuves veida slazds ar krusta barjeru (ftbc)



30251



30253



30255

Piltuves veida slazds ar krusta barjeru kožu un vaboļu monitoringam un ierobežošanai





Vidusjūras augļu raibspārnmušas slazds (fft)

Šo slazdu izmanto augļu mušu, tostarp *Ceratitis* un *Bactrocera* sugu, ierobežošanai.

Papildaprīkojumā ir pieejams arī cinkots tērauda stienis, lai paceltu slazdus atklātā vietā.

Drosophila slazds (dst)

Drosophila slazds ir īpaši izstrādāts, lai masveidā ierobežotu augļmušu. Atveru mazais diametrs neļauj šajā slazdā ieklūt lielākiem kukaiņiem, piemēram, bitēm un lielākām mušām.

McPhail slazds (McP)

McPhail lamatas ir apgrieztas piltuves slazds, kas ir īpaši izstrādāts, lai notvertu kukaiņus, kuri dod priekšroku ieklūt no apakšas. Nokļūstot slazdā, kukainis lidos pret gaismu, kur tas tiks iesprostots. Tā kā kukainis nelidos atpakaļ, tas nevarēs izbēgt no lamatas. Šis slazds ir paredzēts lietošanai ar ūdeni un mazgāšanas līdzekli noindēšanai; ja tiek izmantota šķidra ēsma, slazdam nav jāpievieno mazgāšanas līdzeklis. Lai iegūtu labākos rezultātus, slazds ir regulāri jātīra.



McPhail slazds
(McP)

Ūdens slazds (wt)

Lielas ietilpības ūdens slazds, kas paredzēts, lai efektīvi notvertu lielu skaitu kukaiņu. Šis slazds ir pieejams vairākās versijās, no kurām katru var pielāgot jūsu īpašajām vajadzībām. Slazdu pamata konfigurācija sastāv no ūdens rezervuāra, divdaļīga statņa un plāksnes. Šis slazds ir efektīvāks, pievienojot ūdenim mazgāšanas līdzekli.



Ūdens slazda pamata variants.

Šo pamata konfigurāciju var paplašināt, pievienojot šādus papildinājumus:

- **Siets**
Siets ļauj ērti nonemt notvertos kukaiņus bez nepieciešamības nomainīt ūdeni.
- **Aizsargvāciņš**
Vāks ir regulējams augstumā, lai pielāgotu slazdu jūsu vēlamajiem kukaiņiem. Vāks pasargā feromonu dispenseri no tiešiem saules stariem un āra apstākļiem un samazina iztvaikošanu.
- **Pakaramais**
Pakaramo var izmantot, lai iekarinātu ūdens slazdu, un tas var atbalstīt piepildītu ūdens slazdu, kas sver līdz 4 kg.



Ūdens slazds stāvošais variants ar papildu sietu un vāku.



Ūdens slazda piekarināmais variants ar papildu vāku.



Papildus siets ūdens slazdam.

Violetais prizmas slazds (*Agrilus sugām*) (ppt)

Šo slazdu izmanto ošu smaragdzajās krāšņvaboles
(*Agrilus planipennis*) monitoringam.



Rhynchophorus slazds.



Violetais prizmas slazds

Rhynchophorus slazds (rft)

Palmu sarkanais smecerniek (*Rhynchophorus ferrugineus*). Slazds paredzēts *Rhynchophorus ferrugineus* monitoringam un ierobežošanai.



Agrilus planipennis



Violetais prizmas slazds
kokā



Rhynchophorus ferrugineus



Daudzpiltuvju slazds (6 piltuves)



Daudzpiltuvju slazds (12 piltuves)

Daudzpiltuvju slazds (mft)

Daudzpiltuvju slazds ir izstrādāts, pamatojoties uz oriģinālo Lindgren slazdu. To galvenokārt izmanto mizgraužu (*Ips spp.*) un gargraužu ķeršanai, piem. lielais priežu koksngrauzis (*Monochamus galloprovincialis*).

Šķērslāpstiņu
slazds

Šķērslāpstiņu slazds (cvt)

Šķērslāpstiņu slazds, tāpat kā daudzpiltuvju slazds, ir paredzēts koksnes kukaiņu monitoringam un ierobežošanai.

Zeuzera slazds (zt)

Zeuzera slazds ir paredzēts **Zeuzera Pyrina** notveršanai. To var novietot koku lapotnē. Pateicoties lielajām atvērtajām malām, kodes var viegli ielidot slazdā. Nokļūstot virs konusa, kode atsitīsies pret plastmasas stieņiem, kā rezultātā kode sagrūs spārnus un iekritīs slazdā. Gofrētā plastmasas siena ir pārāk slidena, lai kode pa to varētu rāpot.



Zeuzera slazds



Ruffle slazds

Ruffle slazds (rt)

Ruffle slazds ir elastīgs patvēruma tipa slazds. Slazdu var aptīt ap kokiem, novietot uz augsnēs, vai pakārt vertikāli. Elastīgā forma nodrošina maksimālu saskari ar smecerniekim, salīdzinot ar citiem slazdu dizainiem. Linsēku eļļas pievienošana slazdam palielinās notverto smecernieku mirstību.



Otiorhynchus sulcatus



Ruffle slazds pielietots uz rododendriem