

Monitoring Products Catalog



www.scentry.com

GUIDELINES FOR USING SCENTRY® INSECT MONITORING PRODUCTS

Scentry® insect monitoring products are effective pest management tools designed to provide current information about an insect pest. Each Scentry® pheromone lure is a synthetic mimic of the potent odor insects produce to attract members of the same species. Scentry® insect traps and lures are provided as an aid to growers in monitoring and evaluating insect populations and in timing insecticide applications. These materials should be regarded as supplying supplementary information, and should not be the sole basis for decisions concerning insect control programs. These materials should be used with the advice of qualified pest management consultants. To assure potency of pheromone lures, trap kits and extra lures should typically be stored in freezing temperatures.

Monitoring traps used with pheromone lures will attract and collect members of a specific insect species. Traps are useful for determining the presence or absence of a pest, monitoring changes in pest populations, or determining the emergence patterns of adult insects as an aid in planning control measures. In general, at least one trap should be used for each field or orchard. Additional traps should be added if:

- •The area is very large; over 10 acres.
- •Abnormally large populations or "hot spots" exist which need close attention.
- •The traps are being used to estimate population density as opposed to just insect detection.

Traps should be located inside the area to be surveyed, not on the border. When using more than one trap per field, space traps at uniform intervals. In orchards, hang traps in the top 1/3 of the canopy. In field crops, place traps on posts with the trap opening just above the crop canopy.

Deploy traps two weeks prior to the expected date of the first appearance of the adult insect. Inspect traps on a regular basis. Remove insects and debris from the sticky surface of the trap. Replace trap or sticker coated insert when they become too dirty to be effective. Replace pheromone lure on a regular basis. Store unused lures in a cool place such as a refrigerator.

Good record keeping along with knowledge of the insect's life cycle are key to a successful monitoring program. However, monitoring data should not be the sole basis for decisions concerning the timing of insect control programs. Monitoring information should be supplemented with the advice of qualified pest management consultants such as your local cooperative extension service representative, USDA personnel, or university researchers who can assist you in the interpretation of trap catch data and in the timing of control measures.

ORDERING INFORMATION- To place an order with Scentry Biologicals, contact Customer Service 800-735-5323 from 8:00 a.m. to 5:00 p.m. (MST) or via email at scentry@scentry.com. Please have a purchase order number available as well as the bill to/ship to information.

Special Order Lures- Pheromone lures for insects not listed may be available by special order. For more information and to check availability of lures not listed, please contact Scentry Biologicals Inc. at the number and/or email address listed above.

Trap Kits contain all the materials required to maintain four trap stations for 12-18 weeks under normal conditions.

Wing Kit 12 Lures 4 Wing trap plastic tops 12 Sticker-coated trap bottoms 4 Wire hangers 4 Sets of trap spacers 1 Assembly instructions Delta Kit 12 Lures 12 Delta traps 24 Paper clips (for trap assembly) 1 Assembly instructions

WARRANTY DISCLAIMER/LIMITATION OF LIABILITY: THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SCENTRY BIOLOGICALS INC. BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL PUNITIVE OR CONSEQUENTIAL DAMAGE, IN CONNECTION WITH THE USE OR HANDLING OF THIS PRODUCT. THIS PROVISION MAY BE VARIED ONLY BY AN AGREEMENT IN WRITING, SIGNED BY A DULY AUTHORIZED REPRESENTATIVE OF SCENTRY BIOLOGICALS INC.

LURES

COMMON NAME	SCIENTIFIC NAME	Suggested Trap Type	Pricing Group	Lure Number
Almond moth	Cadra cautella	W	А	L966
American hornet moth/Ironweed clearwing	Sesia tibialis	Ŵ	C	L130
Apple clearwing moth	Synanthedon myopaeformis	W, LPD	B	L910
Apple maggot/Walnut husk fly	Rhagoletis pomonella/R. completa	AM, MG	С	L830
Apple maggot Vol6	<u>Rhagoletis pomonella</u>	MG,AM	С	L988
Army cutworm	Euxoa auxiliaris	W	B	L935
Armyworm	Pseudaletia unipuncta	W, LPD	<u>A</u>	L216
Arthurs sunflower moth	<u>Cochylis arthuri</u>	W,LPD,D	<u>A</u>	L944
Artichoke plume moth Australian bollworm	Platyptilia carduidactyla Helicoverpa punctigera	<u> </u>	<u> </u>	L101 L230
Banded sunflower moth	Cochylis hospes	W, D	A	L230
Beet armyworm	Spodoptera exigua	W, LPD	<u>B</u>	L920
Black cutworm	Agrotis ipsilon	W, LPD	A	L800
Black gum borer	Synanthedon rubrofascia	W, D	B	L998
Blackheaded fireworm	Rhopobota naevana	W, LPD	A	L108
Blueberry leafroller	Sparganothis sulfureana	N, <u>Li D</u>	A	L993
Boll weevil	Anthonomous grandis	W, B	C	L200
Brown marmorated stink bug	Halvomorpha nalys	LPD, J	С	L973
Cabbage looper	Trichoplusia ni	W, LPD	А	L102A
Carob moth	Ectomyelois ceratonige	W, LPD,D	С	L900
California red scale	Aonidiella aurantii	W	В	L306
Cherry bark tortrix	<u>Enarmonia formosana</u>	W, LPD	А	L831
Cherry fruit worm	<u>Grapholita packardii</u>	W, D	A	L832
Cigarette beetle	Lasioderma serricome	W	А	L972
<u>Clearwing borers:</u>				
_ Banded ash borer	Podosesia aureocincta	W, LPD	A	L103
Lilac/Ash borer	Podosesia syringae	W, LPD	A	L103
Oak borer	Paranthrene simulans	W, LPD	A	L103
Peachtree borer	Synanthedon exitiosa	W, LPD	A	L103
Rhododendron borer	<u>Synanthedon rhododendri</u> Discestra trifollii	<u> </u>	A C	L103
Clover cutworm Codling moth - 1X	Cydia pomonella	W, LPD	C	<u>L940</u> L104
Codling moth - 10X	Cydia pomonella	W, LPD	A	L104XA
Cotton bollworm/Corn earworm	Helicoverpa zea	<u>V, Li D</u> H	A	L10477A
Cotton leafworm/Egyptian leafworm	Spodoptera littoralis	D	C	L218
Cranberry girdler/Sod webworm	Chrysoteuchia topiaria	W, LPD	<u>A</u>	L225
Currant clearwing moth	Synanthedron tipuliformis	LPD, D	A	L942
Diamondback moth	Plutella xylostella	W, LPD	A	L118
Dingy cutworm	Feltia jaculifera	Ŵ	В	L936
Dogwood borer	Synanthedon scitula	W, LPD	А	L119
Douglas fir tussock moth	Orgyia pseudotsugata	D	С	L802
Elm bark beetle	Scolytus multistriatus	D	С	L232
European corn borer:				
Iowa strain	<u>Ostrinia nubilalis</u>	W, H	A	L803
New York strain	Ostrinia nubilalis	<u>W,H</u>	A	L804
European grape berry moth/Grape moth	Eupoecilia ambiguella	W, LPD	В	L805
European grape vine moth	Lobesia botrana	W, LPD	B	L219
European leafroller	Archips rosanus	W	<u> </u>	L806
European pine shoot borer	Rhyacinnia buoliana	W	B	L807
Evespotted bud moth	Spilonota ocellana	WW	C	L301
Fall armyworm Fall armyworm PSU	Spodoptera frugiperda Spodoptera frugiperda		C	L105A L976
False codling moth	Cryptophlebia leucotreta	W, D W, LPD	A	L976
Filbertworm	Melissopus latiferranus	W, D	A	L996
Fruittree leafroller	Archips argyrospilus	W	B	L106
Fruittree tortrix	Archips podanus	Ŵ	B	L808
Grape tortrix	Argrotaenia ijungiana	W, LPD, D	A	L931
Grape root borer	Vitacea polistiformis	<u>W, LPD</u>	<u>A</u> B	L945
Gypsy moth	Lymantria dispar	GM, D	B	L158
Hickory shuckworm	Cydia caryana	W, LPD	Ā	L115
Honey bee	Apis mellifera	LPD	C	L311
Honeydew moth	Cryptobbes gnidiella	<u>W, LPD</u>	<u>A</u>	L932
Indian meal moth/Raisin moth	Plodia interpunctella	W	В	L303A
Lacanobia fruitworm	Lacanobia subjuncta	W, D	В	L965

Lures are packaged individually or in bulk quantities of 25 and 50 *D=Delta, W=Wing, LPD=Large Plastic Delta, H=Heliothis, BW=Boll Weevil, GM=Gypsy Moth SWD=Spotted Wing Drosophila, MG=Multigard® (Florescent Yellow), AM=Multigard AM (Yellow), J=Jackson Trap, ML=Multilure

LURES

COMMON NAME	SCIENTIFIC NAME	Suggested TrapType	Pricing Group	Lure Number
Leek moth	Acrolepiopsis assectella	W. D	С	L995
Lesser appleworm	Grapholita prunivora	W, LPD	A	L809
Lesser peachtree borer	Synanthedon pictipes	W, LPD	А	L304
Light brown apple moth	Epiphyas postvittano	<u>W, LPD, D</u>	<u>A</u>	L901
Macadamia borer	Crytophlebia illepida	<u>W,D</u>	<u>A</u>	L952
Mediteranean fruit fly	Ceratitis capitata	J	С	<u>G910</u>
Mimosa webworm	Homadaula anisocentra	D	B	L930
Nantucket pine tip moth	Rhyacionia frustrana	D	<u> </u>	L159
Nun moth	Lymantria monacha	LPD	<u> </u>	L947
Obliquebanded leafroller	<u>Choristoneura rosaceana</u>	W, LPD	<u>A</u>	L110A
Old world bollworm	Helicoverpa armigera	H	<u>A</u>	L233
Olive fruit fly (non-gender)	Bactrocera oleae	AM	<u> </u>	<u>L975</u>
Olive fruit fly (spiroketal-male) Olive moth/Citrus flower moth	<u>Bactrocera oleae</u> Pravs oleae	AM W, LPD, D	<u></u> А	<u>L977</u> L943
Omnivorous leafroller	Platynota stultana	<u>w, LPD, D</u> W. LPD	<u>A</u>	<u>L943</u> L813
Orange tortrix	Argyrotaenia citrana	W, LPD W, LPD	A	L813 L814
Oriental fruit moth	Grapholita molesta	W, LPD W, LPD	A	L014 L111
Pale western cutworm	Agrotis orthogonia	W	B	L937
Pananthrene asilipennis	Pananthrene asilipennis	W	B	L937
Peach twig borer	Anarsia lineatella	W, LPD	A	L815
Pear leafroller	Epicharistudes acerbella	W	B	L989
Pecan nut casebearer	Acrobasis nuxvorella	W	B	L835
Pepper weevil	Anthonomus eugenii	D	C	L974
Pink bollworm	Pectinophora gossypiella	<u>D</u>	B	L220A
Pitch pine moth	Rhyacionia vigidana	<u>D</u>	A	L816
Plum fruit moth	Grapholita funebrana	W, LPD	A	L817
Potato moth	Tecia solonivora	W	В	L991
Redbanded leafroller	Argyrotaenia velutinana	W, LPD	Ā	L112
San Jose scale	Quadraspidiotus perniciosus	Ŵ	В	L235
Sequoia pitch moth	Synanthedon sequoiae	W	С	L302
Southern armyworm	Spodoptera eridania	W, LPD	В	L992
Southwestern corn borer	Diatraea grandiosella	D	А	L820
Southwestern pine tip moth	Rhyacionia neomeicana	W,LPD	С	L161
Soybean looper	Pseudoplusia includens	W, LPD	A	L113
Soybean looper (5 component)	Pseudoplusia includens	W	С	L113A
Speckled green fruitworm	Orthosia hibisci	W, LPD	A	L223
Spodoptera sunia	<u>Spodoptera sunia</u>	W	Α	L994
Spotted fireworm	Choristoneura parallela	W,LPD	C	L941
Spotted tentiform leafminer	Phyllonorycter blancardella	W, LPD	<u>A</u>	L305
Spotted wing drosophila	<u>Drosophila suzukii</u>	SWD	C	L962
Spruce budworm	Choristoneura fumiferana	<u>D</u>	<u>A</u>	L356
Squash vine borer	Melittia cucurbitae	W, LPD	<u> </u>	L946
Strawberry crown moth	Synathedon bibioni pennis	W, LPD	<u> </u>	L903
Summerfruit tortrix Sunflower moth	Adoxophyes orana	W, LPD W, LPD		<u>L827</u> L214
Threelined leafroller	<u>Homoeosoma electellum</u> Pandemis limitata	<u>vv, LPD</u> W	<u>A</u> B	L214 L308
Tobacco cutworm	Spodoptera litura	W	A	L308
Tobacco budworm	Heliothis virescens	H	A	L020
Tomato pinworm	Keiferia lvcopersicella	W, LPD	A	L114
Tufted apple bud moth	Platynota idaeusalis	W, LPD	A	L309
Variegated cutworm	Peridroma saucia	W	B	L938
Variegated leafroller	Platynota flavedana	Ŵ	B	L819
Viburnum borer/Holly borer	Synanthedon viburni	W, LPD	B	L997
Viburnum crownborer	Synanthedon fatifera	W, LPD	B	L980
Vine mealybug	Planococcus fiscus	MG	B	L985
Western bean cutworm	Loxagrotis albicosta	W. LPD	Ā	L206
Western poplar clearwing moth	Paranthrene robinae	W, LPD	В	L905
Blackberry clearwing borer	Pennisetia marginata	W, LPD	В	L905
Clearwing chestnut borer	Coptotriche perplexa	W, LPD	B	L905
Persimmon borer	Sannina uroceriformis	W, LPD	В	L905
Raspberry clearwing borer	Pennisetia tylaeiformis	W, LPD	В	L905
Raspberry crown borer	Pennisetia marginata	W, LPD	В	L905
Western pine shoot borer	Eucosma sonomana	W, LPD	В	L360
Wheat head armyworm	Faronla diffusa	Ŵ, H	В	L907

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TRAPS

DELTA TRAP

This economical trap is suitable for monitoring a variety of insects. Fold-out design and interior grid pattern makes insect counting quick and accurate. Bright orange exterior aids field spotting. - Item # 10300

GYPSY MOTH TRAP

Commonly called a milk carton trap because its size matches a 1/2 gallon milk carton. This trap uses a pheromone lure for effective moth monitoring. Ecomonically priced. - Item # 10350

LARGE PLASTIC DELTA TRAP

The "LPD" trap is the most widely utilized and most durable trap design in the industry. It can be used for a wide variety of insects, and functions well anytime a Wing Trap is called for. The firm, corrugated plastic trap features gridded, sticky replacement liners for recording trap counts and includes two liners with each trap,while additional replacement liners may be ordered as needed. (White) - Item # 10304, (Red) - Item # 10303, Replacement liner - Item # 10305

BOLL WEEVIL TRAP

This trap design is used by major monitoring projects in the U.S. and abroad. Durable plastic components offer snap together assembly. High visibility base color enhances insect attraction and helps field checkers spot it easily. Snap-off cap makes trap servicing quick. - Item # 10316

WING TRAP

Scentry's popular wing trap features a water resistant, durable, plastic top or an economical poly coated paperboard top with a replaceable sticker-coated paperboardbottom. Inexpensive replacement bottoms give this trap a long service life. Interior grid pattern aids insect counting. Effective for monitoring many insect species common in orchards, greenhouses, and gardens. Wing Trap with plastic top.- Item # 10309 Replacement bottoms-Item #10311 Wing Trap with poly coated paperboard top-Item # 10308

HELIOTHIS TRAP

Scentry's patented Heliothis trap is lightweight, easy to handle and collapsible. Vinyl mesh netting is strong, weather proof, UV resistant, and durable enough to last for many seasons. Removable top capture chamber makes insect counting and lure replacement easy. - Item # 10320; Trap top - Item # 10321

MULTIGARD® TRAP/MULTIGARD AM TRAP

Aphids, thrips, leafminers, whiteflys and corn rootworm are attracted to the special yellow wavelength of this trap. (No pheromone lure needed.) Sticker coating in the grid area traps insects. This economical trap is a good choice for field, nursery, or home garden use. - (Flourescent Yellow) - Item # 10315, AM (Yellow) - Item # 10600

SPOTTED WING DROSOPHILA TRAP

The Scentry Spotted Wing Drosophila trap is a re-usable, one-way, wet trap. When used in combination with the SWD lure, it is the industry standard for monitoring of SWD. - Item# 10330





GYPSY MOTH TRAP



LARGE PLASTIC DELTA TRAP



BOLL WEEVIL TRAP



WING TRAP



HELIOTHIS TRAP



MULTIGARD® TRAP



SPOTTED WING DROSOPHILA TRAP

For Additional Traps, See Fruit Fly Section or call Customer Service 1-800-735-5323

FRUIT FLY SECTION **TRAPS**

JACKSON TRAP

A replaceable sticker-coated insert makes this trap an economical fruit fly monitoring tool. Inserts are ordered separately, and are easy to slide out and replace. Inserts are sturdy double-weight, polycoated paperboard construction. Jackson Bodies - Item # 10331, Jackson Inserts - Item # 10335 Jackson Trap Hanger - Item # 10333

MULTILURE TRAP

The Multilure Trap is the most effective trapping system available for consistent detection and targeting of fruit fly infestations, which are a major crop pest for most fruit & berry growers. The design of this trap is made out of a durable material designed so that it can be taken apart for ease of cleaning and refilling of liquid or solid baits. Item # 10450



FRUIT FLY SPECIES	LURES	TRAP TYPE
Mediterranean fruit fly	Trimedlure Plug	J, ML
Oriental fruit fly	Methyl Eugenol Plug	J, ML
Melon fly	Cuelure Plug	J, ML
Various fruit fly species	TorulaYeast/Borax Tablets	ML
Apple maggot/Walnut husk fly	Ammonium Carbonate Polycon	AM

Scentry stocks a complete line of friut fly trapping supplies. Please call customer service (800-735-5323) for additional information.

INSECTS THAT DO NOT REQUIRE PHEROMONE LURES

COMMON NAME	SCIENTIFIC NAME	TRAP TYPE
Aphids		MG
Apple maggot	Rhagoletis pomonella	AM
Blueberry maggot	Rhagoletis mendax	AM
Cherry fruit fly	Rhagoletis cingulata	AM
Corn rootworm	Diabrotica spp.	MG
Leafminers	Liriomyza spp.	MG
Thrips	·	MG
Whiteflys		MG



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MULTILURE TRAP

