



APTIV

The BioActivity Company

MONITORING PRODUCTS

Order Toll Free: 877-244-9610

Shop Online
and SAVE!
www.apativinc.com

Intercept™ A.

Innovative trap for moth pests

This trap was developed using extensive wind tunnel studies to determine the optimal plume structure of the released pheromone, resulting in the low-profile opening of the trap. Just open the flap at one end to slide out and read or replace the glued cardboard liner. Available in plastic (Int AP) or cardboard (Int AC). Glue surface – 6" x 6.25".



Intercept™ W.

*"W" - Standard Wing trap for moth pests;
"WCM" - Wing trap for Codling Moth*

An industry standard for monitoring moth pests, wing traps have a sticky bottom liner to capture pest insects. Our Int W traps are made of heavy gauge poly-coated cardboard. Trap tops are also available in plastic. Replacement liners are available, making it possible to re-use trap tops.



Intercept™ SC.

Sticky cards for monitoring scale insects

Easy to use white sticky cards with the standard University of California grid design. This card is effective for all scale, including California Red Scale and San Jose Scale. It can also be adapted for use as a tent trap. Glue surface – 3" x 5" per side, when folded back to back.



Intercept™ D.

Standard delta trap

Delta traps are inexpensive and disposable, making them ideal for large-scale pest detection programs. Our trap is glued on two surfaces, and comes folded flat. We supply traps in red and green, and manufacture large volumes to order in any color. Glue surface – 7" x 7.25".



Intercept™ ST D.

SuperTrap Delta

Large, plastic delta trap with a replaceable liner for monitoring moth pests. Available in White, Green, Yellow and Orange. Other colors available upon request. Glue surface – 7.25" x 6.25".



Intercept™ Jackson.

Standard Jackson Trap

Small deltoid trap with a replaceable liner for monitoring tetrithrid fruit flies and midges. Glue surface – 5" x 3.5".



Intercept™ UNI-Trap.

UNI-Traps for flying insects, most moths

Durable and reusable, uni-traps (bucket/funnel) are used to monitor many flying insect pests. Made of plastic, this trap has no sticky surface and is non-saturating. Flying insects hit the lure cage in the lid and drop through the funnel into the trap, which is ideal for capturing high numbers of insects. Available in green and yellow. Contact us for large orders in other colors.



Natural Catch® Plus.

Novel baited Fruit Fly trap

Place this convenient trap around fruit, tomatoes, onions or wherever fruit flies may be a problem. The trap is made of FDA approved food grade material and is recyclable. The non-toxic attractant is pre-measured and produces predictable results. Fruit fly populations are typically reduced 70 - 80% and more.



Intercept™ AM.

Non-baited yellow sticky cards

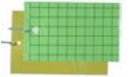
Originally developed to monitor apple maggot, these yellow sticky cards traps are used in IPM programs for walnut huskfly, cherry fruit fly, olive fruit fly, blueberry maggot and diabrotic beetle. Their yellow color also makes them effective for greenhouse pests such as leafminer, aphids and whitefly; and to census flying insects in biodiversity assessment. Glue surface – 7.25" x 4.5" per side, when folded back to back.



Intercept™ PSC.

Non-baited plastic sticky cards

These are 3"x5", double-sided sticky cards made from plastic and coated with strong, rubber cement adhesive. Available in green, yellow, and blue. Green Cards are recommended by the University of California, Riverside for monitoring of bean thrips in navel oranges intended for export to Australia. Yellow cards are effective for greenhouse pests such as leafminer, aphids and whitefly. Blue cards will monitor thrips. Glue surface – 3" x 5".



Intercept™ IMM.

Trap for Indianmeal Moth & Pantry Pests

For early detection or effective control of infestations of Indianmeal moth as well as Raisin moth, Tobacco Moth and Mediterranean Flour Moth. Our low-profile trap is specially designed to discreetly fit under equipment, between pallets or in your pantry.



Intercept™ BW.

Intercept™ BW Trap for Boll Weevil

APTIV supplies the standard Boll Weevil trap as used by the Boll Weevil Eradication Foundation. This trap is an inverted cone that fits over a cap to capture and retain weevils. We also sell toxicant kill strips for these traps.



Intercept™ PT.

Panel Trap for forest Coleoptera and Wood Wasps

This universal trap for bark beetles, ambrosia beetles, longhorn beetles and other wood borers is an excellent alternative to multi-funnel traps. Its unique design was developed in cooperation with Oregon State University and the US Forest Service. While simulating a tree of large diameter, the trap provides a large surface area to maximize trapping. The Int PT offers light-weight durability, easy assembly, weather-resistance and convenient storage when flattened. Dimensions: Height: 48", Cross Panels 32" x 12" x 12".



Intercept™ PC Pyramid.

Pyramid Plum Curculio trap

The Intercept™ Pyramid Trap is constructed of two black corrugated plastic panels with an inverted collection funnel. A multi-component plum curculio lure is placed at the top. Upon landing on the trap, weevils walk up the panels and are retained in a standard boll weevil trap. In comparative tests at Michigan State University, our pyramid trap outperformed all other trap designs. Dimensions: Height 52". Base 2' x 2' cross panel.



Intercept™ SB Pyramid.

Pyramid Stink Bug trap

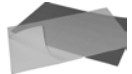
The Intercept SB is constructed of corrugated yellow plastic. A collecting net is attached to the top of the pyramid to retain the stink bugs. Upon landing on the trap, bugs walk up the panels and are retained in the netting. Dimensions: Height 52". Base 2' x 2' cross panel.



Intercept™ VM.

Varroa Mite monitoring board

Intercept VM sticky boards are placed on the bottom of the hive to assess parasitic Varroa mite infestation levels in bee colonies. Used together with a plastic screen that precludes bee entrapment in glue, and bee removal of varroa mites from the glued board with grooming. Glue surface – 11" x 19".



Toolkits™.

Pre-packaged monitoring kits

Start-up TOOLKITS contain everything necessary to establish two trapping stations: 2 lures and the components to assemble 2 complete traps.

Service TOOLKITS contain all components necessary to maintain or service existing stations, including 4 replacement glued trap bottoms or liners and 4 lures.

All kits come packaged with assembly and usage instructions. Lures are individually foiled for freshness. We can customize these kits to suit your needs, substituting various trap designs and lures.

See website for photographs of individual traps. Contact us regarding prototyping and manufacture of modified or custom trap designs.

APTIV, Inc.

2828 SW Corbett Ave, Suite 114, Portland, OR 97201
TEL: 971-327-7129 FAX: 971-327-8407 www.apativinc.com