



Effective non-toxic pest control solutions for Agriculture





Complete protection for a healthy environment



Crop Line's Integrated Pest Management (IPM) provides you with a complete range of insect controls for detecting, monitoring and eliminating pests in outdoor cultivated areas, in greenhouses and in hotbeds – before the problem has become too big and started to cause damage.



Your sales representative - Mr. Ferhat Benyahia

Silvandersson is very proud of presenting Mr. Ferhat Benyahia as its business developer and specialist for crop protection products. Mr. Benyahia is likely one of the world's most experienced senior managers within the segment and has been working for Silvandersson since 2008. Mr. Benyahia is also responsible for Silvandersson's business development in Middle East & North Africa (MENA) where his professionalism and dedication for client relationship is highly regarded.

Mr. Benyahia is fluent in English, French and Arabic.

Mr. Ferhat Benyahia

International Business Development
Market Manager Middle East & North Africa Cryonite
<http://www.silvandersson.se/>
<http://www.cryonite.com/>
ferhat@silvandersson.se
sales@silvandersson.se
Office Line: 00 46 430 780 40
Direct Line :00 44 1244 678 890
Mobile Line : 00 44 77 98 57 59 44
Skype: ferhat_silvandersson



**NON TOXIC CROP
PROTECTION PRODUCTS**

SILVALURE®



Spring Magic offer

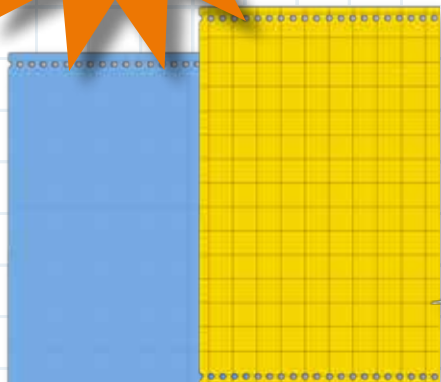


Photo of Silvandersson HQ Knared, Sweden.

HURRY!
Offer ends END
of July
100% SAVINGS



6445-000 Wasp and fly trap



6454-761 Catch-It Blue
250x400

6449-759 Catch-It
Yellow 250x400



6444-030

6444-010

New at Silvandersson

Here is a special offer from Silvandersson on Silvalure products, and the offer are:

- A.** Order 10 cases of Funnel traps or McPhail Traps. Get 100 Pheromones **FREE**.
- B.** Order 10 cases of Catch-It Yellow or Blue 250mm x 400mm. Get 50 pheromones **FREE**.
- C.** Order 5000 Pheromones. Get 1 case of Catch-It 250mm x 400mm **FREE**.
- D.** Spend 10.000 Euros from our standard list Get **FREE**  - Shipping

Watch out for our Summer Offer in August

Place orders to sales@silvandersson.se
or your main contact.

SILVANDERSSON 

PROFESSIONAL



Silvandersson Sweden AB
Silvandersson USA, Inc.

SE-310 20 Knared, +46 (0)430 780 40
sales@silvandersson.se, www.silvandersson.se



**NON TOXIC CROP
PROTECTION PRODUCTS**

SILVALURE®



Summer offer



Photo of Silvandersson HQ Knared, Sweden.

HURRY!
Offer valid to end
of October
100% SAVINGS



6454-761 Catch-It
Blue 250x400



6449-759 Catch-It
Yellow 250x400



6445-000 Wasp and fly trap



6444-030

6444-010

New at Silvandersson

Here is a special offer from Silvandersson on Silvalure products, and the offer are:

- A.** Order 10 cases of Funnel traps or McPhail Traps. Get 100 Pheromones **FREE**.
- B.** Order 10 cases of Catch-It Yellow or Blue 250mm x 400mm. Get 1 **FREE CASE** of yellow or blue rolls.
- C.** Order 5000 Pheromones. Get 1 case of Catch-It 250mm x 400mm **FREE**.
- D.** Spend 10.000 Euros from our standard list Get **FREE**  - Shipping

Place orders to sales@silvandersson.se or your main contact.

SILVANDERSSON 

PROFESSIONAL




 **Silvandersson Sweden AB**
 **Silvandersson USA, Inc.**

SE-310 20 Knared, +46 (0)430 780 40
sales@silvandersson.se, www.silvandersson.se





Core Dot™
Application Technology


AGRIline


CROPline

Product	Image	Description	Packaging
<p>Funnel Trap for Monitoring</p> <p>Designed for trapping flying insects. Use with Pheromones Recommended</p>		<p>Easy to use. Heavy duty – suitable for re-use over many years. Consists of four parts.</p> <ul style="list-style-type: none"> • Lid • Cage Lure holder and Cap • Funnel • Bucket <p>Funnel section and bucket are connect by four (4) point bayonet fitting.</p>	
		<p>Art. no 6444-030 Clear/Green/Green x 50</p> <p>Art. no 6444-040 Green/Green/Green x50</p>	<p>Packed in bulk. Cartons of 50 pc</p>
		<p>Art ,no 6444-010 Clear/yellow/ Green x50</p>	<p>Packed in bulk. Cartons of 50pc</p>
<p>McPhail Trap</p>		<p>Two piece dome trap. Transparent lid with secure 4 section bayonet twist fit.</p> <p>Bottom entry with large capacity 500ml for attractant</p> <p>Use also with Pheromones</p>	
		<p>Art. no 6445-000 x 50</p>	<p>Packed in cartons of 50 with cord hangers</p>

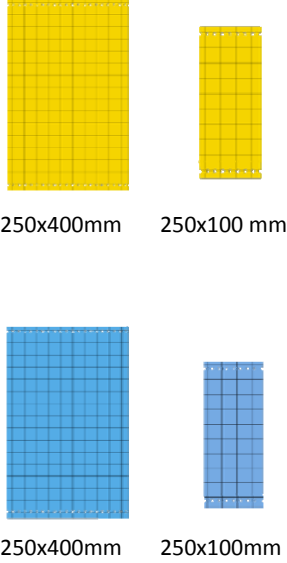




Product	Image	Description	Packaging
Wasp and Fly Attractant		Effective food attractant for wasps and Flies Available in 250ml, 1 Litre and 5 Litre	
		Art. no 6495-000 Attractant 250 ml	4 x 250ml per carton
		Art. no 6495-001 Attractant 1 Litre	10 x 1L per carton
		Art. no 6495-002 Attractant 5 Litre	4 x 5L per carton
Silvalure® Delta Trap		Easy to use – effective For monitoring and mass-trapping of insect populations One kit incl 1 Delta trap w hanger + 2 wet-glue boards Art.no 6474-126 Wet glue boards refill Art.no 6475-150	25 kits/case 48 pcs/box



Product	Image	Description	Packaging																																																																																																																																																																
Activator Pheromone Lures		High-quality and effective lures Pheromones to attract several types of insects	One lure/sachet 50 pcs/case																																																																																																																																																																
<table border="1"> <tbody> <tr> <td>Acleris Rhombana</td> <td>Cryptophlebia Batrochopa</td> <td>Laspeyresia Splendana</td> <td>Rhyacionia Duplana</td> </tr> <tr> <td>Acrolepiopsis Assectella</td> <td>Ceratis capitata</td> <td>Lithocolletis Blancardella</td> <td>San Jose Scale</td> </tr> <tr> <td>Adoxophyes Orana</td> <td>Cydia Fagiglandana</td> <td>Lobesia Botrana</td> <td>Scotia Ipsilon</td> </tr> <tr> <td>Agrotis Exclamationis</td> <td>Cydia Pomonella</td> <td>Lymantria Dispar</td> <td>Sericornin</td> </tr> <tr> <td>Agrotis Fucosa</td> <td>Cydia Splendana</td> <td>Lymantria Monacha</td> <td>Sesamia Calmistis</td> </tr> <tr> <td>Agrotis Ipsilon</td> <td>Cydia Janthinana</td> <td>Mamestra Brassicae</td> <td>Sesamia Cretica</td> </tr> <tr> <td>Agrotis Segetum</td> <td>Dacus Oleae</td> <td>Mamestra Configurata</td> <td>Sesamia Inferens</td> </tr> <tr> <td>Alabama Argillacea</td> <td>Diaphania Hyalinata</td> <td>Mamestra Oleracea</td> <td>Sesamia Nonagrioides</td> </tr> <tr> <td>Anarsia Lineatella</td> <td>Diaphania Nitidalis</td> <td>Maruca Vitrata</td> <td>Sesia Apiformis</td> </tr> <tr> <td>Aoindiella Auranti</td> <td>Date Palm Weevil</td> <td>Musca Clomertica</td> <td>Sparganothis Pilleriana</td> </tr> <tr> <td>Archips Argyrospilus</td> <td>Earias Insulana</td> <td>Mamestra Domestica</td> <td>Spilonota Ocellana</td> </tr> <tr> <td>Archips Crataegana</td> <td>Earias Vitella</td> <td>Mythimea Loreyi (leucania)</td> <td>Spodoptera Eridaria</td> </tr> <tr> <td>Archips Podana</td> <td>Enarmonia Formosana</td> <td>Mythimea Unipuncta</td> <td>Spodoptera Exempta</td> </tr> <tr> <td>Archips Rosana</td> <td>Endopiza Viteana</td> <td>Ostrinia Nubilalis (cis)</td> <td>Spodoptera Exigua</td> </tr> <tr> <td>Archips Semiferana</td> <td>Epichoristodes Acerbella</td> <td>Ostrinia Nubilalis (hybrid)</td> <td>Spodoptera Frugiperda</td> </tr> <tr> <td>Archips Xyloseana</td> <td>Epiphyas Postvitana</td> <td>Ostrinia Nubilalis (trans)</td> <td>Spodoptera Littoralis</td> </tr> <tr> <td>Argyroproce Leucotreta</td> <td>Etiella Zinckenella</td> <td>Orgyia Antiqua</td> <td>Spodoptera Sucia</td> </tr> <tr> <td>Argyroproce Nubiferana</td> <td>Eulia Ministrana</td> <td>Orthosia Gracilis</td> <td>Spodoptera Litura</td> </tr> <tr> <td>Argyrotaenia Citrana</td> <td>Eupocilia Ambiguella</td> <td>Opogona Species</td> <td>Synanthedon Myopaeformis</td> </tr> <tr> <td>Argyrotaenia Pulchellana</td> <td>Euzophera Bigella</td> <td>Opogona Sacchavi</td> <td>Synanthedon Pictipes</td> </tr> <tr> <td>Argyrotaenia Velutinana</td> <td>Evergestis Forifcalis</td> <td>Orthosia Gothica</td> <td>Synanthedon Tipuliformis</td> </tr> <tr> <td>Autographa Californica</td> <td>Euzophera Pinguis</td> <td>Orthosia Stablis</td> <td>Syndemis Musculana</td> </tr> <tr> <td>Autographa Gamma</td> <td>Gortyna Xanthenes</td> <td>Ostrinia Furnacalis</td> <td>Tescia Solanivora</td> </tr> <tr> <td>Busseola Fusca</td> <td>Grapholita Funebrana</td> <td>Pammere Fasciana</td> <td>Thaumetopea Pityocampa</td> </tr> <tr> <td>Cacoecimorpha Pronubana</td> <td>Grapholita Lobearzewskii</td> <td>Pandemis Heparana</td> <td>Thaumetopea Proceionea</td> </tr> <tr> <td>Chilo Suppresalis</td> <td>Grapholita Molesta</td> <td>Pandemis Ribeaua</td> <td>Thrips</td> </tr> <tr> <td>Chilo Partellus</td> <td>Hedya Nubiferana</td> <td>Panolis Flammea</td> <td>Tortrix Viridana</td> </tr> <tr> <td>Choristoneura Morinana</td> <td>Heliiothis Armigera</td> <td>Paranthrene Tabaniformis</td> <td>Trichoplusia Ni</td> </tr> <tr> <td>Choristoneura Rosaceana</td> <td>Heliiothis Assulta</td> <td>Pectinophora Gossypiella</td> <td>Tuta Absoluta</td> </tr> <tr> <td>Chrysodeixis Chalcites</td> <td>Heliiothis Punctigera</td> <td>Pennisetia Hylaeiformis</td> <td>Zeiraphera Diniana</td> </tr> <tr> <td>Clepsis Spectrana</td> <td>Heliiothis Virescens</td> <td>Phthorimaea Operculella</td> <td>Zuezera Pyrina</td> </tr> <tr> <td>Clysia Ambiguella</td> <td>Heliiothis Zea</td> <td>Plutella Xylostella</td> <td></td> </tr> <tr> <td>Cnephasia Virgaureana</td> <td>Homone Coffearia</td> <td>Prays Citri</td> <td></td> </tr> <tr> <td>Cnephasia Longana</td> <td>Hydraecia Xanthenes</td> <td>Prays Oleae</td> <td></td> </tr> <tr> <td>Cnephasia Interjectana</td> <td>Hydraecia Micaeaece</td> <td>Proeulia Auraria</td> <td></td> </tr> <tr> <td>Cnephasia Pumicana</td> <td>Jodia Croceago</td> <td>Pseudaletia Unipuncta</td> <td></td> </tr> <tr> <td>Coleophora Laricella</td> <td>Keifera Lycopiceura</td> <td>Ptycholona Lecheana</td> <td></td> </tr> <tr> <td>Cossus Cossus</td> <td>Keifera Lycopiesicella</td> <td>Quadraspidiotus Perniciosus</td> <td></td> </tr> <tr> <td>Criptoblabes Guidiella</td> <td>Laspeyresia Medicaginis</td> <td>Rhagoletis Cerasi</td> <td></td> </tr> <tr> <td>Cryptophlebia Leucoteta</td> <td>Laspeyresia Nigricana</td> <td>Rhyacionia Buoliana</td> <td></td> </tr> </tbody> </table>				Acleris Rhombana	Cryptophlebia Batrochopa	Laspeyresia Splendana	Rhyacionia Duplana	Acrolepiopsis Assectella	Ceratis capitata	Lithocolletis Blancardella	San Jose Scale	Adoxophyes Orana	Cydia Fagiglandana	Lobesia Botrana	Scotia Ipsilon	Agrotis Exclamationis	Cydia Pomonella	Lymantria Dispar	Sericornin	Agrotis Fucosa	Cydia Splendana	Lymantria Monacha	Sesamia Calmistis	Agrotis Ipsilon	Cydia Janthinana	Mamestra Brassicae	Sesamia Cretica	Agrotis Segetum	Dacus Oleae	Mamestra Configurata	Sesamia Inferens	Alabama Argillacea	Diaphania Hyalinata	Mamestra Oleracea	Sesamia Nonagrioides	Anarsia Lineatella	Diaphania Nitidalis	Maruca Vitrata	Sesia Apiformis	Aoindiella Auranti	Date Palm Weevil	Musca Clomertica	Sparganothis Pilleriana	Archips Argyrospilus	Earias Insulana	Mamestra Domestica	Spilonota Ocellana	Archips Crataegana	Earias Vitella	Mythimea Loreyi (leucania)	Spodoptera Eridaria	Archips Podana	Enarmonia Formosana	Mythimea Unipuncta	Spodoptera Exempta	Archips Rosana	Endopiza Viteana	Ostrinia Nubilalis (cis)	Spodoptera Exigua	Archips Semiferana	Epichoristodes Acerbella	Ostrinia Nubilalis (hybrid)	Spodoptera Frugiperda	Archips Xyloseana	Epiphyas Postvitana	Ostrinia Nubilalis (trans)	Spodoptera Littoralis	Argyroproce Leucotreta	Etiella Zinckenella	Orgyia Antiqua	Spodoptera Sucia	Argyroproce Nubiferana	Eulia Ministrana	Orthosia Gracilis	Spodoptera Litura	Argyrotaenia Citrana	Eupocilia Ambiguella	Opogona Species	Synanthedon Myopaeformis	Argyrotaenia Pulchellana	Euzophera Bigella	Opogona Sacchavi	Synanthedon Pictipes	Argyrotaenia Velutinana	Evergestis Forifcalis	Orthosia Gothica	Synanthedon Tipuliformis	Autographa Californica	Euzophera Pinguis	Orthosia Stablis	Syndemis Musculana	Autographa Gamma	Gortyna Xanthenes	Ostrinia Furnacalis	Tescia Solanivora	Busseola Fusca	Grapholita Funebrana	Pammere Fasciana	Thaumetopea Pityocampa	Cacoecimorpha Pronubana	Grapholita Lobearzewskii	Pandemis Heparana	Thaumetopea Proceionea	Chilo Suppresalis	Grapholita Molesta	Pandemis Ribeaua	Thrips	Chilo Partellus	Hedya Nubiferana	Panolis Flammea	Tortrix Viridana	Choristoneura Morinana	Heliiothis Armigera	Paranthrene Tabaniformis	Trichoplusia Ni	Choristoneura Rosaceana	Heliiothis Assulta	Pectinophora Gossypiella	Tuta Absoluta	Chrysodeixis Chalcites	Heliiothis Punctigera	Pennisetia Hylaeiformis	Zeiraphera Diniana	Clepsis Spectrana	Heliiothis Virescens	Phthorimaea Operculella	Zuezera Pyrina	Clysia Ambiguella	Heliiothis Zea	Plutella Xylostella		Cnephasia Virgaureana	Homone Coffearia	Prays Citri		Cnephasia Longana	Hydraecia Xanthenes	Prays Oleae		Cnephasia Interjectana	Hydraecia Micaeaece	Proeulia Auraria		Cnephasia Pumicana	Jodia Croceago	Pseudaletia Unipuncta		Coleophora Laricella	Keifera Lycopiceura	Ptycholona Lecheana		Cossus Cossus	Keifera Lycopiesicella	Quadraspidiotus Perniciosus		Criptoblabes Guidiella	Laspeyresia Medicaginis	Rhagoletis Cerasi		Cryptophlebia Leucoteta	Laspeyresia Nigricana	Rhyacionia Buoliana	
Acleris Rhombana	Cryptophlebia Batrochopa	Laspeyresia Splendana	Rhyacionia Duplana																																																																																																																																																																
Acrolepiopsis Assectella	Ceratis capitata	Lithocolletis Blancardella	San Jose Scale																																																																																																																																																																
Adoxophyes Orana	Cydia Fagiglandana	Lobesia Botrana	Scotia Ipsilon																																																																																																																																																																
Agrotis Exclamationis	Cydia Pomonella	Lymantria Dispar	Sericornin																																																																																																																																																																
Agrotis Fucosa	Cydia Splendana	Lymantria Monacha	Sesamia Calmistis																																																																																																																																																																
Agrotis Ipsilon	Cydia Janthinana	Mamestra Brassicae	Sesamia Cretica																																																																																																																																																																
Agrotis Segetum	Dacus Oleae	Mamestra Configurata	Sesamia Inferens																																																																																																																																																																
Alabama Argillacea	Diaphania Hyalinata	Mamestra Oleracea	Sesamia Nonagrioides																																																																																																																																																																
Anarsia Lineatella	Diaphania Nitidalis	Maruca Vitrata	Sesia Apiformis																																																																																																																																																																
Aoindiella Auranti	Date Palm Weevil	Musca Clomertica	Sparganothis Pilleriana																																																																																																																																																																
Archips Argyrospilus	Earias Insulana	Mamestra Domestica	Spilonota Ocellana																																																																																																																																																																
Archips Crataegana	Earias Vitella	Mythimea Loreyi (leucania)	Spodoptera Eridaria																																																																																																																																																																
Archips Podana	Enarmonia Formosana	Mythimea Unipuncta	Spodoptera Exempta																																																																																																																																																																
Archips Rosana	Endopiza Viteana	Ostrinia Nubilalis (cis)	Spodoptera Exigua																																																																																																																																																																
Archips Semiferana	Epichoristodes Acerbella	Ostrinia Nubilalis (hybrid)	Spodoptera Frugiperda																																																																																																																																																																
Archips Xyloseana	Epiphyas Postvitana	Ostrinia Nubilalis (trans)	Spodoptera Littoralis																																																																																																																																																																
Argyroproce Leucotreta	Etiella Zinckenella	Orgyia Antiqua	Spodoptera Sucia																																																																																																																																																																
Argyroproce Nubiferana	Eulia Ministrana	Orthosia Gracilis	Spodoptera Litura																																																																																																																																																																
Argyrotaenia Citrana	Eupocilia Ambiguella	Opogona Species	Synanthedon Myopaeformis																																																																																																																																																																
Argyrotaenia Pulchellana	Euzophera Bigella	Opogona Sacchavi	Synanthedon Pictipes																																																																																																																																																																
Argyrotaenia Velutinana	Evergestis Forifcalis	Orthosia Gothica	Synanthedon Tipuliformis																																																																																																																																																																
Autographa Californica	Euzophera Pinguis	Orthosia Stablis	Syndemis Musculana																																																																																																																																																																
Autographa Gamma	Gortyna Xanthenes	Ostrinia Furnacalis	Tescia Solanivora																																																																																																																																																																
Busseola Fusca	Grapholita Funebrana	Pammere Fasciana	Thaumetopea Pityocampa																																																																																																																																																																
Cacoecimorpha Pronubana	Grapholita Lobearzewskii	Pandemis Heparana	Thaumetopea Proceionea																																																																																																																																																																
Chilo Suppresalis	Grapholita Molesta	Pandemis Ribeaua	Thrips																																																																																																																																																																
Chilo Partellus	Hedya Nubiferana	Panolis Flammea	Tortrix Viridana																																																																																																																																																																
Choristoneura Morinana	Heliiothis Armigera	Paranthrene Tabaniformis	Trichoplusia Ni																																																																																																																																																																
Choristoneura Rosaceana	Heliiothis Assulta	Pectinophora Gossypiella	Tuta Absoluta																																																																																																																																																																
Chrysodeixis Chalcites	Heliiothis Punctigera	Pennisetia Hylaeiformis	Zeiraphera Diniana																																																																																																																																																																
Clepsis Spectrana	Heliiothis Virescens	Phthorimaea Operculella	Zuezera Pyrina																																																																																																																																																																
Clysia Ambiguella	Heliiothis Zea	Plutella Xylostella																																																																																																																																																																	
Cnephasia Virgaureana	Homone Coffearia	Prays Citri																																																																																																																																																																	
Cnephasia Longana	Hydraecia Xanthenes	Prays Oleae																																																																																																																																																																	
Cnephasia Interjectana	Hydraecia Micaeaece	Proeulia Auraria																																																																																																																																																																	
Cnephasia Pumicana	Jodia Croceago	Pseudaletia Unipuncta																																																																																																																																																																	
Coleophora Laricella	Keifera Lycopiceura	Ptycholona Lecheana																																																																																																																																																																	
Cossus Cossus	Keifera Lycopiesicella	Quadraspidiotus Perniciosus																																																																																																																																																																	
Criptoblabes Guidiella	Laspeyresia Medicaginis	Rhagoletis Cerasi																																																																																																																																																																	
Cryptophlebia Leucoteta	Laspeyresia Nigricana	Rhyacionia Buoliana																																																																																																																																																																	



Product	Image	Description	Packaging
<p>Silvalure® Catch-It™ Sticky traps for monitoring and insect control</p>	 <p>250x400mm 250x100 mm</p> <p>250x400mm 250x100mm</p>	<p>Yellow sticky traps attract whiteflies, sciarid flies and aphids. Blue sticky traps attract thrips. Improved colours for enhanced efficiency. Strong PE-coated cardboard – water-resistant and bio-degradable. With twist-ties. Two sizes – double-sided adhesive sheets</p> <p>Yellow 250 x 100 mm double sided Art.no 6502-759</p> <p>Yellow 250 x 400 mm double sided Art.no 6503-759</p> <p>Blue 250 x 100 mm double sided Art.no 6504-761</p> <p>Blue 250 x 400 mm double sided Art.no 6505-761</p>	<p>20traps x 60</p> <p>20 traps x 15</p> <p>20 traps x 60</p> <p>20 traps x 15</p>
<p>Silvalure® Catch-It™ Sticky traps for monitoring and insect control</p>		<p>Orange sticky traps attracts the Carrot Fly Size: 250 x 100mm double sided Strong PE-coated cardboard – water-resistant and bio-degradable. With twist-ties.</p> <p>Art.no 6534-000</p>	<p>20 traps x 60</p>
<p>Tape rollers Double Coated</p>		<p>Whitefly, leaf miner, the fungus gnats, aphids and other flying insects are attracted to the yellow colour. Thrips are mostly attracted to blue.</p> <p>Size: 100 m x 30 cm, double coated Art.no 7602-000 yellow Art.no 7603-000 Blue</p> <p>Size: 100m x 15 cm double coated Art.no 7604-000 yellow Art.no 7605-000 Blue</p>	<p>2 rolls /box</p>





MARKET LEADER THROUGH INNOVATION

1982

World's first insect trap using dry glue

1998

Patented design to attract flying insects

2000

UV resistant adhesive for EFK Traps

2005

Unique "CoreDot" Glue Coat Technology

2008

"Cryonite" bug freezing system

2014

New patented "3D"-line launched in USA

(to be continued...)

 **SILVALURE**®

Our brands for effective non-toxic pest control solutions:

CRYONITE®
The easy way to stay cool



Proud to serve the World

The Company

Silvandersson Sweden AB is a manufacturer of pest control products founded in 1982.

A cooperation with the food provision industry and FOA (Swedish National Defence Research Establishment) lead to the first unique product, based on a special glue.

This first product has since undergone changes, adjusted to different needs and the different environments in which it is used.

Silvandersson is currently the world leader in

environmentally friendly and non-toxic insect and pest control.

Our most important customers consist of farmers, horticultural growers, professional pest control operators, food industry participants, and home owners.

More than 90% of the company's production is exported to more than 47 countries.

Since 2013, Silvandersson has its subsidiary Silvandersson USA, Inc. in Jackson, TN.

Member of



 Silvandersson Sweden AB

 Silvandersson USA, Inc.

sales@silvandersson.se, www.silvandersson.se/en, www.cryonite.com