R inVerdel www.inverde.online

Legal Address & Production Site: Via A.B. Sabin 31 - 20019 Settimo Milanese (MI) Logistics & Commercial Offices: Via A.B. Sabin 17/19 - 20019 Settimo Milanese (MI)



CATALOGUE 2024 ×



inVerde[®]

R inVerdel HOME, GARDEN AND VEGETABLE GARDEN

CATALOGUE 2024



INDEX

CATALOGUE 2024 inVerde

| 5 | inVerde Ecosystem |
|------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6 | Our certifications |
| 8 | inVerde Line-up |
| 10 | HOME LINE |
| 14 | TRAP FOR FOOD MOTHS |
| 16 | TRAP FOR CLOTHES MOTHS |
| 18 | TRAP FOR COCKROACH |
| 20 | CORNER TRAP FOR COCKROACH |
| 22 | TRAP FOR SILVERFISH |
| 24 | TRAP FOR BED BUGS |
| 26 | CORNER FLY TRAP |
| 28 | FLY BLADE TRAP |
| 30 | FRUIT FLIES LANTERN |
| 32 | PLANT PARASITES TRAP |
| 71 | TRAP FOR MOUSE AND CRAWLING INSECT |
| 54 | |
| | GARDEN AND VEGETABLE GARDEN LINE |
| | GARDEN AND VEGETABLE GARDEN LINE |
| 36 | |
| 36 40 | GARDEN AND VEGETABLE GARDEN LINE PHEROMONE CHROMOTROPICS FOR |
| 36 40 42 | GARDEN AND VEGETABLE GARDEN LINE PHEROMONE CHROMOTROPICS FOR FRUIT PLANTS PHEROMONE CHROMOTROPICS FOR |
| 36404244 | GARDEN AND VEGETABLE GARDEN LINE PHEROMONE CHROMOTROPICS FOR FRUIT PLANTS PHEROMONE CHROMOTROPICS FOR CHERRY PHEROMONE CHROMOTROPICS FOR |
| 36404244 | GARDEN AND VEGETABLE GARDEN LINE PHEROMONE CHROMOTROPICS FOR FRUIT PLANTS PHEROMONE CHROMOTROPICS FOR CHERRY PHEROMONE CHROMOTROPICS FOR TOMATO PHEROMONE CHROMOTROPICS FOR |
| 36 40 42 44 46 | GARDEN AND VEGETABLE GARDEN LINE PHEROMONE CHROMOTROPICS FOR FRUIT PLANTS PHEROMONE CHROMOTROPICS FOR CHERRY PHEROMONE CHROMOTROPICS FOR TOMATO PHEROMONE CHROMOTROPICS FOR OLIVE TREES |
| 36 40 42 44 46 | GARDEN AND VEGETABLE GARDEN LINE PHEROMONE CHROMOTROPICS FOR FRUIT PLANTS PHEROMONE CHROMOTROPICS FOR CHERRY PHEROMONE CHROMOTROPICS FOR TOMATO PHEROMONE CHROMOTROPICS FOR OLIVE TREES PHEROMONE CHROMOTROPICS FOR |
| 36 40 42 44 46 48 50 | GARDEN AND VEGETABLE GARDEN LINE PHEROMONE CHROMOTROPICS FOR FRUIT PLANTS PHEROMONE CHROMOTROPICS FOR CHERRY PHEROMONE CHROMOTROPICS FOR TOMATO PHEROMONE CHROMOTROPICS FOR OLIVE TREES PHEROMONE CHROMOTROPICS FOR VINE PANEL FOR TRAPPING FLIES, WHITEFLIES |
| 36 40 42 44 46 48 50 52 | GARDEN AND VEGETABLE GARDEN LINE PHEROMONE CHROMOTROPICS FOR FRUIT PLANTS PHEROMONE CHROMOTROPICS FOR CHERRY PHEROMONE CHROMOTROPICS FOR TOMATO PHEROMONE CHROMOTROPICS FOR OLIVE TREES PHEROMONE CHROMOTROPICS FOR VINE PANEL FOR TRAPPING FLIES, WHITEFLIES AND LEAFHOPPERS - GOLDENTRAP [®] |

58 BROWN MARMORATED STINK BUG CYMATRAP[®] GARDEN

PHEROMONE DISPENSER + ATTRACTANT FOR

- 60 BROWN MARMORATED STINK BUGS
- 62 TRAP FOR **POPILLIA JAPONICA** MASS[®]
- 64 PHEROMONE DISPENSER + FLORAL ATTRACTANT FOR POPILLIA JAPONICA
- 65 COLLECTING BAGS FOR **POPILLIA JAPONICA**
- 66 TRAP FOR TOMATO PESTS IDROTRAP
- 68 TRAP FOR POTATO PESTS
- 70 TRAP FOR VESPIDS MELATRAP
- 72 ATTRACTIVE FOR WASPS VESPOKIL
- 74 KIT MELATRAP + VESPOKIL

76 RODENT LINE

- 80 GLUE TRAP MINI
- 82 GLUE TRAP MAXI
- 84 GLUE TRAP STOP
- 86 GLUE TUBE FOR ADHESIVE TRAP
- 88 CORAL BAIT STATION
- 90 BETA2 BAIT STATION
- 92 ROCK BAIT STATION BAIT STATION
- ⁹⁴ REPELLENT MICE AND RATS
- 96 REPELLENT MOLE
- 98 inVerde products
- 100 POS material
- 102 inVerde team

inVerde Ecosystem

inVerde is GEA product range dedicated to domestic and everyday use.

InVerde offers an innovative and green approach to pest control: prevent and use distraction systems instead of poisons and chemical insecticides, without sacrificing professional effectiveness.

SOME OF A STATE OF A

SAFETY FOR YOU AND YOUR PETS

SUSTAINABILITY AND ENVIRONMENTAL AWARENESS OF THE PRODUCTION PROCESS

Effectiveness and safety at home and outdoors



Our certifications





inVerde

For your HOME, your GARDEN

CRAWLING AND FLYING INSECTS LINE

CHROMOTROPIC LINE

inVerde Line-up

Non-toxic products. Specially designed for use in: kitchens, dining rooms, living rooms, bedrooms, bathrooms, gardens, cellars and attics. INSECTICIDE-FREE.









HOME

A safe home without unwelcome inhabitants

Pests in home can hide in pantries, cupboards, mattresses, bathrooms, kitchens, sofas and curtains. The first defence for home security is to keep these unwelcome inhabitants away by using repellents, deterrents and food attractants. To intervene in the event of an infestation in progress, it is important to use professional and effective products without dangerous poisons, intervening promptly and safely.

Some insects are annoying and hide themselves from view, this is why our ranges also include monitoring systems that allow you to check for the presence or absence of the most insidious insects, such as food moths.

CRAWLING AND FLYNG LINE

CRAWLING AND FLYNG INSECT LINE

TRAP FOR **FOOD MOTHS**

TRAP FOR **CLOTHES MOTHS**

> TRAP FOR COCKROACH

> CORNER TRAP FOR COCKROACH

TRAP FOR SILVERFISH

TRAP FOR **BED BUGS**

CORNER FLY TRAP

FLY BLADE FLY TRAP

FRUIT FLIES LANTERN

PLANT PARASITES TRAP

> TRAP FOR **MOUSE AND**

CRAWLING INSECT



FOOD MOTHS

PRE-ACTIVATED CARDBOARD TRAPS WITH A SPECIAL PHEROMONE FOR FOOD MOTHS.

TARGETED PESTS

Food moths (Ephestia kuehniella, Plodia interpunctella).

WHERE TO USE

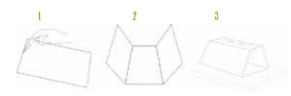
In kitchens, pantries, cupboards, shelves and **all places where food is stored.**

MONITORING PERIOD

All year round, especially between March and October, when there is an increase in this type of pest.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE



TRAP DIMENSIONS

Length 157 mm | Thickness 80 mm.



ARTICLE CODE

P-04146DIN

TYPE OF PACKAGING

CARTON BOX

TRAPS PER CASE

2 pcs

CASES FOR DISPLAY

12 pcs

DISPLAY FOR PALLET

216

PRODUCT EAN CODE

8053251600026





TRAP FOR FOOD MOTHS

S EASY-TO-USE MONITORING DEVICE

WITH SPECIFIC PHEROMONE

⊘ INSECTICIDE-FREE

WATTRACTS ONLY TARGETED INSECTS

SEFFICACY UP TO 3 MONTHS DOUBLE POSSIBILITY OF USE THANKS TO THE DOUBLE- SIDED ADHESIVE ON THE TRAP:

- APPLIED TO THE DOOR

- APPLIED TO THE BASE OF THE SHELF





NON TOXIC

INSECTICIDE FREE



CLOTHES MOTHS

CARDBOARD TRAPS PRE-ACTIVATED WITH SPECIFIC PHEROMONE FOR CLOTHES MOTHS.

TARGETED PESTS

Cloth moths (*Tineola bisselliella e Tinea pellionella*).

WHERE TO USE

Wardrobes, cupboards, drawers and all places where furs, wool and silk are stored.

MONITORING PERIOD

All year round, especially between March and October, when there is an increase in this type of infestation.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE



TRAP DIMENSIONS Length 157 mm | Thickness 80 mm.



ARTICLE CODE

P-04067DIN

TYPE OF PACKAGING

CARTON BOX

TRAPS FOR CASE

2 pcs

CASES FOR DISPLAY

12 pcs

DISPLAY FOR PALLET

216

PRODUCT EAN CODE

8053251600019







TRAP FOR CLOTHES MOTHS

S EASY-TO-USE MONITORING DEVICE

𝒴 INSECTICIDE-FREE

MATTRACTS ONLY TARGETED INSECTS

Solution EFFICACY UP TO 3 MONTHS





NON TOXIC

INSECTICIDE FREE

COCKROACH

LICORICE-FLAVOURED STICKY TRAPS FOR MONITORING COCKROACHES.

TARGETED PESTS

Blattella germanica, Blatta orientalis, Periplaneta americana and Supella longipalpa.

WHERE TO USE

Near: electrical panels, dishwashers, sinks, ovens, doors and perimeters, hot and humid environments in general, and wherever cockroaches are suspected in kitchens, offices and dimly lit areas.

MONITORING PERIOD

All year round, especially between April and October, although in a conditioned environment the insects are always active (although they are seasonal).

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE



TRAP DIMENSIONS Length 160 mm | Width 80 mm.

ASSEMBLED TRAP DIMENSIONS

Lenght 135 mm - Width 80 mm - Height 22 mm.



ARTICLE CODE

P-04294DIN

TYPE OF PACKAGING

CARTON BOX

TRAPS FOR CASE

2 pcs

CASES FOR DISPLAY

12 pcs

DISPLAY FOR PALLET

216

PRODUCT EAN CODE

8053251600040





TRAP FOR

EASY-TO-USE MONITORING DEVICE
 ATTRACTANT GEL ON ADHESIVE SURFACE

SATTRACTS ONLY TARGETED INSECTS



NON TOXIC

INSECTICIDE FREE

CORNER TRAP FOR

LICORICE-FLAVOURED TRIANGULAR ADHESIVE MONITORING TRAP FOR DETECTING COCKROACHES AND CRAWLING INSECTS. IT IS NON-TOXIC, CONTAINS NO INSECTICIDES AND IS THEREFORE SAFE FOR BOTH ANIMALS AND THE ENVIRONMENT, ATTRACTING ONLY THE TARGET INSECTS.





Blattella germanica, Blatta orientalis, Periplaneta americana e Supella longipalpa.

WHERE TO USE

Near: electrical panels, dishwashers, sinks, ovens, doors and perimeters, hot and humid environments in general, and wherever cockroaches are suspected in kitchens, offices and dimly lit areas.

MONITORING PERIOD

All year round, especially between April and October, although in a conditioned environment the insects are always active (although they are seasonal).

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE

Place the Corner Trap for Cockroaches in domestic environments, especially kitchens, storages, near electric cables and wires.

TRAP DIMENSIONS

Length 194 mm – Width 135 mm.

ASSEMBLED TRAP DIMENSIONS

Leght 135 mm – Width 80 mm – Height 18 mm.

ARTICLE CODE

P-04029DIN

TYPE OF PACKAGING

CARTON BOX

TRAPS FOR CASE

2 pcs

CASES FOR DISPLAY

12 pcs

DISPLAY FOR PALLET

108

PRODUCT EAN CODE

8053251600552





CORNER TRAP FOR

EASY-TO-USE MONITORING DEVICE
 ATTRACTANT GEL ON ADHESIVE SURFACE
 ATTRACTS ONLY TARGETED INSECTS





NON TOXIC

INSECTICIDE FREE

TRAP FOR SILVERFISH

LICORICE-FLAVOURED GLUE TRAPS FOR

TARGETED PESTS

Lepisma saccharina.

WHERE TO USE

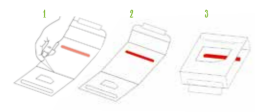
In kitchens, bathrooms, bookcases and near: electrical conduits, dishwashers, sinks, ovens, fan coils, doors and perimeters, hot and humid environments in general, and wherever its presence is suspected.

MONITORING PERIOD

All year round, especially between April and October, although in a conditioned environment insects are always active.

Jan. Feb. Mar.

USER GUIDE



TRAP DIMENSIONS

Length 160 mm | Width 80 mm.

ASSEMBLED TRAP DIMENSIONS

Lenght 52 mm - Width 80 mm - Height 23 mm.

| 1 A | M |
|-----|---|
| | |





P-04114DIN

TYPE OF PACKAGING

CARTON BOX

TRAPS FOR CASE

2 pcs

CASES FOR DISPLAY

12 pcs

DISPLAY FOR PALLET

216 PRODUCT EAN CODE

8053251600033





TRAP FOR SILVERFISH

4 INSECT ENTRANCES 𝒴 INSECTICIDE-FREE **WATTRACTS ONLY TARGETED INSECTS** S EASY TO USE AND FIX







EASY TO USE

FID

1.14

WITH ATTR ACTANT GEL ON ADHESIVE SURFACE

NON TOXIC

INSECTICIDE FREE

TRAP FOR BED BUGS

And the second s

GLUE TRAP TO DETECT THE PRESENCE OF BED BUGS.

TARGETED PESTS

Cimex lectularius.

WHERE TO USE

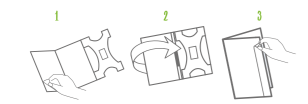
Under sofa cushions, at the foot of the bed, along the footboard or skirting board, behind picture frames, on the headboard, behind curtains.

MONITORING PERIOD

All year round.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE



TRAP DIMENSIONS

Lenght 160 mm | Width 85 mm.



IMICI DEI LETTI BED BUGS





TRAP FOR BED BUGS

 EASY-TO-USE MONITORING DEVICE
 PARTICULAR SHAPE, WHICH INVITES BUGS TO TAKE SHELTER INSIDE
 ATTRACTS ONLY TARGETED INSECTS

S EASY TO USE AND FIX



EASY TO USE



Manufacture of the second s

INSECTICIDE FREE

A NEW CONTRACTOR OF THE OWNER

SAFE FOR ANIMALS AND THE ENVIROMENT

THE CONTRACT OF THE CONTRACT. OF THE CONTRACT OF THE CONTRACT

CORNER FLY

BANANA-FLAVOURED CORNER GLUE TRAP FOR MONITORING FLIES. ITS TRIANGULAR SHAPE ALLOWS PERFECT ADHESION TO THE CORNER OF WINDOWS, THANKS TO THE DOUBLE-SIDED ADHESIVE TAPE ON THE BACK OF THE TRAP.

TARGETED PESTS

Musca domestica.

WHERE TO USE

Windows.

MONITORING PERIOD

All year round, especially between April and October, when there is an increase in this type of infestation.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE



TRAP DIMENSIONS Length 100 mm | Width 100 mm - Height 20 mm.



ARTICLE CODE P-04030DIN

TYPE OF PACKAGING CARTON BOX

TRAPS FOR CASE

2 pcs

CASES FOR DISPLAY

12 pcs

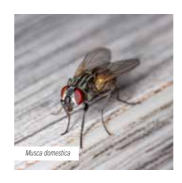
DISPLAY FOR PALLET

108

PRODUCT EAN CODE

8053251600101





CORNER FLY

- EASY TO USE AND FIX THANKS TO THE DOUBLE-SIDED Adhesive Tape
- CATC HES WELL CONCEALED INSIDE THE SPECIAL SHAPE
- ONLY ATTR ACTS TA RGET INSECTS THANKS TO THE FRUITY AROMA RELEASED



номе

READY TO USE

EASY TO USE

NON TOXIC

INSECTICIDE FREE

FLY BLADE

WINE-FLAVOURED GLUE TRAP FOR FLIES AND FRUIT FLIES. ITS SHAPE ALLOWS PERFECT ADHESION TO THE WINDOW, THANKS ALSO TO THE DOUBLE-SIDED ADHESIVE TAPE POSITIONED ALONG THE ENTIRE ADHESIVE SIDE OF THE TRAP.

TARGETED PESTS

Musca domestica.

WHERE TO USE

Windows.

MONITORING PERIOD

All year round, especially between April and October, when there is an increase in this type of infestation.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE



TRAP DIMENSIONS

Length 140 mm | Width 80 mm.



ARTICLE CODE P-04057DIN

TYPE OF PACKAGING CARTON BOX

TRAPS FOR CASE

3 pcs

CASES FOR DISPLAY

12 pcs

DISPLAY FOR PALLET

216

PRODUCT EAN CODE

8053251600118





FLY BLADE FLY

EASY TO USE AND FIX THANKS TO THE DOUBLE-SIDED Adhesive tape

𝕑 INSECTICIDE-FREE

ATTRACTS ONLY TARGET INSECTS THANKS TO THE WINE AROMA RELEASED



CRAWLING AND FLYING INSECTS LINE

номе

NON TOXIC

INSECTICIDE FREE



FRUIT FLIES

A MONITORING DEVICE DEVELOPED FOR THE FRUIT FLY, CONSISTING OF A FOLDED GLUE TRAP WITH A BOTTLE CONTAINING A SPECIFIC LIQUID ATTRACTANT INSIDE.

TARGETED PESTS

Drosophila spp.

WHERE TO USE

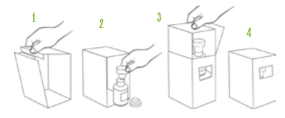
For indoor use near places where fruit flies are present, e.g: fruit baskets, vinegar bottles, dispensers of sugary drinks, wine or beer, etc.

MONITORING PERIOD

All year round, especially between April and October, when an increase in the presence of this target insect can be recorded.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE



TRAP DIMENSIONS

Length: 396.5 mm | Height: 75 mm.

ASSEMBLED TRAP DIMENSIONS

Length: 396.5 mm | Height: 75 mm Thickness: 75 mm.





- ARTICLE CODE
- P-04093DIN
- TYPE OF PACKAGING
- CARTON BOX
- TRAPS FOR CASE
- 1 pc
- CASES FOR DISPLAY
- 6 pcs
- DISPLAY FOR PALLET
- 300
- PRODUCT EAN CODE
- 8053251600217





FRUIT FLIES

- OUBLE CAPTURE SYSTEM BOTH INSIDE THE BOTT LE AND ON THE Adhesive surface of the trap
- O ATTRACTS ONLY THE TARGETED INSECTS INSECTICIDE
- ✓ INSECTICIDE-FREE



CRAWLING

NON TOXIC

INSECTICIDE FREE



PLANT PARASITES

TRAP



CHROMOTROPIC GLUE-BASED MONITORING DEVICE FOR DETECTING FLIES, MIDGES AND PLANT PESTS. ITS SHAPE RESEMBLES THAT OF A FLOWER WITH A TIP FOR INSERTING IT IN ANY POT.

TARGETED PESTS

Flies, drosophila, scarf flies, whiteflies, winged aphids, thrips, agromyzids and other pests.

WHERE TO USE

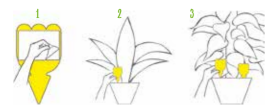
Only in indoor areas, used in pots of ornamental plants.

MONITORING PERIOD

All year round, especially between April and October, when there is an increase in this type of infestation.

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sep.
 Oct.
 Nov.
 Dec.

USER GUIDE



TRAP DIMENSIONS Length: 160 mm | Width: 80 mm.



8053251600132





PLANT PARASITES

INSECTS ONLY THE TA RGETED INSECTS

✓ INSECTS , ATTR ACTED BY THE YELLO W COLOUR GET CAUGHT IN THE TRAP



CRAWLING AND FLYING INSECTS LINE

INSECTICIDE FREE

YON TOXI



TRAP FOR **MOUSE AND CRAWLING INSECT**

HAZELNUT-FLAVOURED GLUE TRAP FOR DETECTING SMALL RODENTS AND CRAWLING INSECTS.



Mus musculus musculus, Mus musculus domesticus, crawling insects.

WHERE TO USE

Near:

- ducts and electrical panels, dishwashers, doors and cracks, lofts, cellars, garages;

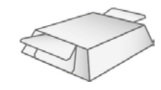
- along the perimeters of rooms and along the rodent's habitual routes, which can be identified by detecting droppings, hair, burrows, greasy traces, footprints;

MONITORING PERIOD

All year round, especially between October and April, when there are peaks of infestation intensity due to lower outdoor temperatures.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE



TRAP DIMENSIONS Length: 126 mm | Thickness: 122 mm | Height: 12.5 mm





ARTICLE CODE

P-02148DIN

TYPE OF PACKAGING

CARTONE

TRAPS FOR CASE

1 pc

CASES FOR DISPLAY

12 pz

DISPLAY FOR PALLET

165 PRODUCT EAN CODE

8053251600071







TRAP FOR MOUSE AND CRAWLING INSECT

- **EASY-TO -USE MONITORING DEVICE**
- 𝒴 INSECTICIDE-FREE
- **PROTECTED CATCHES**



EASY TO USE

NON TOXIC

INSECTICIDE FREE

GARDEN AND VEGETABLE GARDEN

Protect your garden and vegetable garden

REPELLENTS

Taking care of your house, includes paying proper attention to green areas such as gardens, vegetable gardens, balconies and terraces. Insects and rodents can be dangerous for people and pets health and safety can be guaranteed with preventive actions.

Many insects such as wasps, hornets and larvae represent a serious risk and it's very important to avoid formation of nests and hives.

Effective prevention means making outdoor spaces safe and, at same time, protecting access to your house. In case of infestation we can put at your disposal an entire range of targeted products, with specific features for any type of ambient and insect and guaranteed effectiveness.

Last, but not least, all our traps are Animal Welfare sensitive and are designed not to affect other animal species.



CHROMOTROPICS



CHROMOTROPICS LINE

PHEROMONE CHROMOTROPICS FOR

FRUIT PLANTS

PHEROMONE CHROMOTROPICS FOR

CHERRY

PHEROMONE CHROMOTROPICS FOR

TOMATO

PHEROMONE CHROMOTROPICS FOR

OLIVE TREES

PHEROMONE CHROMOTROPICS FOR

GRAPE VINE

PANEL FOR TRAPPING

FLIES, WHITEFLIES AND LEAFHOPPERS GOLDENTRAP®

PANEL FOR TRAPPING

THRIPS BLUTRAP®

REPELLENT LINE

REPELLENT FOR **TIGER MOSQUITO**

REPELLENT FOR

ANT

CRAWLING AND FLYING INSECTS LINE

BROWN MARMORATED STINK BUG TRAP

TRAP FOR

MASS®

TRAP FOR **TOMATO PESTS** IDROTRAP

TRAP FOR **POTATO PESTS** YATI ORF

> TRAP FOR **VESPIDS** MELATRAP

ATTRACTIVE FOR

WASPS VESPOKIL

KIT MELATRAP+VESPOKIL



POPILLIA JAPONICA





PHEROMONE CHROMOTROPICS FOR **FRUIT PLANTS**

THE PHEROMONE CHROMOTROPIC PHEROMONE GLUE TRAP FOR FRUIT PLANTS IS AN EASY-TO-USE PHEROMONE GLUE TRAP.

THANKS TO THE CHROMOTROPIC ACTION PERFORMED BY THE YELLOW COLOUR OF THE TRAP, AND THE ATTRACTIVE ACTION PROVIDED BY THE SPECIFIC PHEROMONES USED AND RELEASED BY THE DROPLET IN THE CENTRE OF THE ADHESIVE SURFACE, THE TARGET INSECTS ORIENT THEMSELVES TOWARDS THE **DEVICEAND BECOME ENTANGLED IN IT.**

TARGETED PESTS

Pheromone-based glue trap suitable for monitoring Codling moth (Cydia pomonella) and the oriental fruit moth or peach moth (Cydia molesta).

WHERE TO USE

Used on fruit plants.

MONITORING PERIOD

All year round, especially between April and July.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE

Hang the trap on a branch of fruit plants such as: apple tree, peach tree, plum tree, apricot tree, almond tree, pear tree and quince tree, at a height from the ground of about 1.70 metres, using the knurled strap on the side of the trap, partially detaching it and inserting it into the hole. Place 1 trap/plant. 1 trap covers half a hectare maximum. Use 2-3 traps/ hectare.



ARTICLE CODE P-04262DIN

TYPE OF PACKAGING

CARTON BOX

FLOW PACK TRAPS

3 pcs

PAKAGES FOR DISPLAY

12 pcs

DISPLAY FOR PALLET

476 PRODUCT EAN CODE

8053251600293





PHEROMONE CHROMOTROPICS FOR **FRUIT PLANTS**

WRESISTANT TO BAD WEATHER OV DOUBLE ATTRACTIVE ACTION: CHROMOTROPIC AND PHEROMONIC STRAP BUILT IN THE TRAP





ODORLESS

EASY TO USE

NON TOXIC

INSECTICIDE FREE

CHROMOTROPICS LINE

PHEROMONE CHROMOTROPICS FOR **CHERRY**

THE CHROMOTROPIC PHEROMONE TRAP FOR CHERRY TREES IS CHROMOTROPIC ACTION CARRIED OUT BY THE TRAP'S YELLOW AND RED COLOURS, AND THE ATTRACTIVE ACTION PROVIDED BY THE TWO SPECIFIC PHEROMONES USED AND RELEASED BY THE DROPLET IN THE CENTRE OF THE ADHESIVE SURFACE, THE TARGET INSECT IS ORIENTED TOWARDS THE DEVICE AND BECOMES ENTANGLED IN IT.

TARGETED PESTS

Pheromone-based glue trap, suitable for cherry fly monitoring (Rhagoletis cerasi).

WHERE TO USE

Used on cherry trees.

MONITORING PERIOD

All year round, especially between March and June.

Apr. May June July Aug. Sep. Oct. Nov. Dec. Feb. Mar.

USER GUIDE

Hang the trap on a branch of the cherry tree facing south/ south-west, preferably the middle to upper part of the foliage, and at a height from the ground of approx. 1.70 metres, using the knurled strap on the side of the trap, partially detaching it and inserting it into the hole.

Place 1 trap/plant. 1 trap covers half a hectare maximum. Use 2-3 traps/hectare.



ARTICLE CODE P-04264DIN

TYPE OF PACKAGING

CARTON

FLOW PACK TRAPS

3 pcs

PAKAGES FOR DISPLAY

12 pcs

DISPLAY FOR PALLET

476

PRODUCT EAN CODE

8053251600316



PHEROMONE CHROMOTROPICS FOR CHERRY

W RESISTANT TO BAD WEATHER **Solution:** Double Attractive Action: Chromotropic and Pheromonic **STRAP BUILT IN THE TRAP**





ODORLESS

EASY TO USE

NON TOXIC

INSECTICIDE FREE

PHEROMONE CHROMOTROPICS FOR **TOMATO**

THE CHROMOTROPIC PHEROMONE GLUE TRAP FOR TOMATO PLANTS IS AN EASY-TO-USE PHEROMONE GLUE TRAP. THANKS TO THE CHROMOTROPIC ACTION CARRIED OUT BY THE BLACK COLOUR OF THE TRAP, AND THE ATTRACTIVE ACTION PROVIDED BY THE SPECIFIC PHEROMONE USED AND RELEASED FROM THE DROP IN THE CENTRE OF THE ADHESIVE SURFACE, THE TARGET INSECT IS ORIENTED TOWARDS THE DEVICE AND GETS CAUGHT IN IT.

TARGETED PESTS Suitable for monitoring the tomato moth (*Tuta absoluta*).

WHERE TO USE Used on tomato plants.

MONITORING PERIOD

All year round.

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sep.
 Oct.
 Nov.
 Dec.

USER GUIDE

Hang the trap on the tomato plant, at a height from the ground of approximately 0.30-1.20 metres, depending on the development of the plants, using the knurled strap on the side of the trap, partially detaching it and inserting it into the hole. Place 9-10 traps/hectare.





ARTICLE CODE

P-04263DIN

TYPE OF PAKAGING

CARTON BOX

FLOW PACK FOR TRAPS

3 pcs

PACKAGES FOR DISPLAY

12 pcs

DISPLAY FOR PALLET

476

PRODUCT EAN CODE

8053251600309



PHEROMONE CHROMOTROPICS FOR **TOMATO**

RESISTANT TO BAD WEATHER
 DOUBLE ATTRACTIVE ACTION: CHROMOTROPIC AND PHEROMONIC
 STRAP BUILT IN THE TRAP





CHROMOTROPICS LINE

ODORLESS

EASY TO USE

NON TOXIC

INSECTICIDE FREE

CHROMOTROPICS LINE

PHEROMONE CHROMOTROPICS FOR **OLIVE TREES**

THE CHROMOTROPIC PHEROMONE GLUE TRAP FOR OLIVE TREES IS AN EASY-TO-USE PHEROMONE GLUE TRAP. THANKS TO THE CHROMOTROPIC ACTION CARRIED OUT BY THE TRAP'S YELLOW AND RED COLOURS, AND THE ATTRACTIVE ACTION PROVIDED BY THE TWO SPECIFIC PHEROMONES USED AND RELEASED BY THE DROPLET IN THE CENTRE OF THE ADHESIVE SURFACE, THE TARGET INSECT IS ORIENTED TOWARDS THE DEVICE AND BECOMES ENTANGLED IN IT.

TARGETED PESTS Suitable for monitoring olive fly (*Bactrocera oleae*) and olive moth (*Prays oleae*).

WHERE TO USE Used on olive plants.

MONITORING PERIOD

All year round, especially between April and November.

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sep.
 Oct.
 Nov.
 Dec.

USER GUIDE

Hang the trap on a branch of the olive tree (preferably the medium-high part of the foliage), using the knurled band on the side of the trap, partially detaching it and inserting it into the hole as shown in the drawing. Place 1 trap/plant. 1 trap covers half a hectare maximum. Use 2-3 traps/ hectare.



0







PHEROMONE CHROMOTROPICS FOR **OLIVE TREES**

RESISTANT TO BAD WEATHER
 DOUBLE ATTRACTIVE ACTION: CHROMOTROPIC AND PHEROMONIC
 STRAP BUILT IN THE TRAP



NSE

SAFE FOR ANIMALS A



HROMOTROPICS LINE

ODORLESS

EASY TO USE

NON TOXIC

INSECTICIDE FREE

PHEROMONE CHROMOTROPICS FOR **GRAPE VINE**

THE CHROMOTROPIC PHEROMONE GLUE TRAP FOR VINES IS AN CHROMOTROPIC ACTION CARRIED OUT BY THE YELLOW COLOUR OF THE TRAP, AND THE ATTRACTIVE ACTION PROVIDED BY THE SPECIFIC PHEROMONES USED AND RELEASED BY THE DROP IN THE CENTRE OF THE ADHESIVE SURFACE, THE TARGET INSECT IS ORIENTED TOWARDS

TARGETED PESTS

Suitable for monitoring vine moth (Eupoecilia ambiguella) and European grapevine moth or European grape wormvine moth (Lobesia botrana).

WHERE TO USE

Used on vine plants.

MONITORING PERIOD

All year round, especially between April and October.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE

Hang the trap on the plant, using the knurled strap on the side of the trap, partially detaching it and inserting it into the hole. It is recommended not to place the trap near foliage. Place 1 trap/plant.

1 trap covers half a hectare maximum.

Use 2-3 traps/ hectare.







PHEROMONE CHROMOTROPICS FOR **GRAPE VINE**

WRESISTANT TO BAD WEATHER OUBLE ATTRACTIVE ACTION: CHROMOTROPIC AND PHEROMONIC **STRAP BUILT IN THE TRAP**





CHROMOTROPICS LIN

ODORLESS

EASY TO USE



NON TOXIC

INSECTICIDE FREE

PANEL FOR TRAPPING FLIES, WHITEFLIES AND LEAFHOPPERS GOLDENTRAP®

YELLOW ADHESIVE CHROMOTROPIC MONITORING TRAP, USED TO DETECT THE PRESENCE OF INSECTS, ESPECIALLY FOR CATCHING LEAFHOPPERS, FLIES AND MIDGES. EQUIPPED WITH TWO LACES PER PANEL, THE TRAP IS READY FOR

TARGETED PESTS

Flies, whiteflies and leafhoppers

WHERE TO USE

External environments, gardens, orchards and vegetable gardens.

MONITORING PERIOD

All year round, especially between March and October

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sep.
 Oct.
 Nov.
 Dec.

USER GUIDE

Remove the two protective films and place the trap on support structures, using the provided ties to secure it firmly.

PANEL SIZE

Height 25,5 cm - Widht 16 cm

| ARTICLE CODE | |
|---------------------------------------|--|
| P-25017GDIN | |
| TYPE OF PAKAGING | |
| CARTON BOX | |
| FLOW PACK FOR TRAPS | |
| 10 pcs PACKAGES FOR DISPLAY | |
| 10 pcs | |
| DISPLAY FOR PALLET | |
| 104 | |
| PRODUCT EAN CODE | |
| 8053251600460 | |



PANEL FOR TRAPPING FLIES, WHITEFLIES AND LOAFHOPPERS GOLDENTRAP®

RESISTANT TO BAD WEATHER
CHROMOTROPIC ATTRACTIVE ACTION



ODORLESS



EASY TO USE

CHROMOTROPICS LIN

READY TO USE

NON TOXIC

INSECTICIDE FREE

PANEL FOR TRAPPING THRIPS BLUTRAP®

BLUE ADHESIVE CHROMOTROPIC MONITORING TRAP TO DETECT THE PRESENCE OF THRIPS. EQUIPPED WITH TWO LACES PER PANEL, THE TRAP IS READY FOR USE.

TARGETED PESTS

Thrips

WHERE TO USE

Use in garden and domestic vegetable gardens.

MONITORING PERIOD

All year round especially between March and October.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE

Place the traps by removing the protective films and hang the panel with the ties provided. Holes are present to facilitate the placing. Hang at the height of the flower stages or on top of the foliage.

PANEL SIZE

 $Height\,25{,}5\,cm-Widht\,16\,cm$

| ARTICLE CODE | |
|---------------------------------------|--|
| P-25017BDIN | |
| TYPE OF PAKAGING | |
| CARTON BOX | |
| FLOW PACK FOR TRAPS | |
| 10 pcs PACKAGES FOR DISPLAY | |
| 50 pcs | |
| DISPLAY FOR PALLET | |
| - Product ean code | |
| 8053251600477 | |

| Tripidi | Burn. |
|---------|-----------|
| | 100 C 100 |

PANEL FOR TRAPPING THRIPS BLUTRAP®

RESISTANT TO BAD WEATHER
CHROMOTROPIC ATTRACTIVE ACTION







EASY TO USE

LINEA CROMOTROPICHE

READY TO USE

NON TOXIC

INSECTICIDE FREE

REPELLENT LINE

THE PRODUCT, IN A READY-TO-USE AQUEOUS SOLUTION CONTAINING GERANIOL, A PLANT-DERIVED ACTIVE INGREDIENT, HAS REPELLENT ACTIVITY AGAINST THE TIGER MOSQUITO.



TARGETED PESTS

Tiger mosquito.

WHERE TO USE

It can be used in the following fields of application:

- Housing areas;
- public places and community venues;
- holiday resorts: hotels, campsites, farmhouses, hostels, etc.
- in productive areas;
- in composting facilities;
- in transport vehicles;
- in port and airport areas, means of transport and railway stations.

- in green areas: such as hedges, gardens, tree-lined avenues for tiger mosquito control.

MONITORING PERIOD

All year round, especially between March and September.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

INSTRUCTION FOR USE

It should be sprayed from a distance of about 30 cm on surfaces such as windowsills, edges, door frames, cracks, outdoor curtains, green areas or in general in places where mosquitoes can settle.



Lanzara tigre

REPELLENT FOR TIGER MOSQUITO

WITH PLAN T-DERIVED GERANIOL ACTIVE INGREDIENT
 FOR ENVIRONMENTAL TREATMENTS
 NO GAS SPRAY
 PLEASANTLY SCENTED
 FOR PROFESSIONAL AND NON-PROFESSIONAL USE



MEDICAL SURGICAL DEVICE

Ministry of Health Registration No. 20633



REPELLENT LINE

- See



NON TOXIC

INSECTICIDE FREE

REPELLENT FOR



REPETLENT LINE

THE PRODUCT, IN A READY-TO-USE AQUEOUS SOLUTION CONTAINING GERANIOL, A PLANT-DERIVED ACTIVE INGREDIENT, HAS REPELLENT ACTIVITY AGAINST ANTS.

NO FLYING INSECTS

TARGETED PESTS

Ant.

WHERE TO USE

It can be used in the following fields of application:

- Housing areas;
- public places and community venues;
- holiday resorts: hotels, campsites, farmhouses, hostels, etc.
- in productive areas;
- in composting facilities;
- ${\scriptstyle \bullet \text{ in transport vehicles;}}$
- in port and airport areas, means of transport and railway stations.
- in green areas: such as hedges, gardens, tree-lined avenues for tiger mosquito control.

MONITORING PERIOD

All year round.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE

It should be sprayed from a distance of approximately 30 cm on surfaces such as windowsills, skirting boards, edges, jambs, cracks, under sofas, carpets or generally in places where ants pass.



MEDICAL SURGICAL DEVICE

Ministry of Health Registration No. 20633



REPELLENT FOR

WITH PLAN T-DERIVED GERANIOL ACTIVE INGREDIENT
 FOR ENVIRONMENTAL TREATMENTS
 NO GAS SPRAY
 PLEASANTLY SCENTED
 FOR PROFESSIONAL AND NON-PROFESSIONAL USE





REPELLENT LINE

NON TOXIC

INSECTICIDE FREE



BROWN MARMORATED STINK BUG TRAP CYMATRAP® GARDEN

PHEROMONE TRAP FOR THE CONTROL AND THE MONITORING OF THE BROWN MARMORATED STINK BUG (Halyomorpha halys) RACCOMMENDED FOR HOBBY USE.

• TARGETED PESTS

Brown Marmorated Stink Bug (Halyomorpha halys)

WHERE TO USE

It is the recommended trap for domestic/ hobby use for vegetable gardens, small orchards and gardens. The particular pyramid shape is designed specifically to effectively capture adults and bedbug nests.

MONITORING PERIOD

All yearlong, especially between March and September

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sep.
 Oct.
 Nov.
 Dec.

USER GUIDE

Place Cymatrap[®] Garden in external environments, gardens, alongside external walls.

TRAP DIMENSIONS

Height 45 cm - Base 16 cm

| ARTICLE CODE | |
|----------------------|--|
| P-25012CIN | |
| TYPE OF PAKAGING | |
| CARTON BOX | |
| TRAPS FOR CASE | |
| 1 pc | |
| CASES FOR CARTON BOX | |
| 6 pcs | |
| PRODUCT EAN CODE | |
| 8053251600385 | |
| | |

CIMICE



BROWN MARMORATED STINK BUG TRAP

✓ ATTRACTS ONLY TARGETED INSECTS
 ✓ NON TOXIC

𝕑 INSECTICIDE FREE





NON TOXIC

INSECTICIDE FREE

SAFE FOR ANIMALS AND THE ENVIROMENT

READY TO USE

PHEROMONE DISPENSER + ATTRACTANT FOR BROWN MARMORATED STINK BUGS CYMATRAP® GARDEN

MONITORING KIT CONSISTING OF A PHEROMONE DISPENSER AND AN ATTRACTANT DISPENSER SPECIFICALLY FOR THE ASIAN BED BUG. THIS COMBINATION ENABLES THE CAPTURE OF INDIVIDUALS OF BOTH SEXES IN GARDENS AND ORCHARDS. IT IS NON-TOXIC, CONTAINS NO INSECTICIDES AND IS THEREFORE SAFE FOR BOTH ANIMALS AND THE ENVIRONMENT.

TARGETED PESTS

Brown Marmorated Stink Bug (Halyomorpha halys)

WHERE TO USE

Use in domestic environments such as small orchards and vegetable gardens.

MONITORING PERIOD

All yearlong, especially between March and September



USER GUIDE

Use with Cymatrap® Garden.

USE WITH:

BROWN MARMORATED STINK BUG TRAP CYMATRAP® GARDEN P-25012CIN





CIMICE ASIATICA

ARTICLE CODE

P-25012CINKIT

TYPE OF PACKAGING

CARTON BOX

DISPENSER PER PACKAGE

2 pcs (pheromone) + 1 pcs (attractant)

CASES FOR CARTON BOX

12 pcs

CARTONI FOR PALLET

200

PRODUCT EAN CODE

8053251600446



INSECTICIDE FREE





TRAP FOR **POPILLIA JAPONICA** MASS®

PHEROMONE TRAP FOR MONITORING THE JAPANESE BEETLE (*Popillia japonica*), POLYPHAGOUS INSECT AND PEST OF NUMEROUS FRUIT AND ORNAMENTAL CROPS.



• TARGETED PESTS

Japanese beetle (Popillia japonica).

WHERE TO USE

The presence of the sex pheromone and the floral attractant makes it possible to capture both sexes.

The neutral colour makes the trap selective towards the Japanese beetle, avoiding attracting pollinating insects.

MONITORING PERIOD

All year round, especially in the months between May and August.

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sep.
 Oct.
 Nov.
 Dec.

USER GUIDE

Place MASS[®] trap in external environment, gardens and vegetable gardens, at least 1 meter high and 10 meters from the most affected plants.





TRAP FOR **POPILLIA JAPONICA** MASS[®]

𝒮 ATTRACTS ONLY TARGETED INSECTS

𝕙 NON TOXIC

𝒴 INSETTICIDE FREE



NOI

INS

GARDEN AND

NON TOXIC

INSECTICIDE FREE

SAFE FOR ANIMALS AND THE ENVIROMENT

READY TO USE

PHEROMONE DISPENSER + FLORAL ATTRACTANT FOR **POPILLIA JAPONICA** MASS®

MONITORING KIT CONSISTING OF A PHEROMONE DISPENSER AND AN ATTRACTANT DISPENSER SPECIFICALLY FOR POPILLIA JAPONICA. THIS COMBINATION ALLOWS THE CAPTURE OF INDIVIDUALS OF BOTH SEXES WHILE AVOIDING TRAPPING OTHER POLLINATING INSECTS. IT IS NON-TOXIC, CONTAINS NO INSECTICIDES AND IS THEREFORE SAFE FOR BOTH ANIMALS AND THE



TARGETED PESTS

Popillia japonica.

WHERE TO USE

External environments, small gardens, small orchards and vegetable gardens.

MONITORING PERIOD

All yearlong, especially between May and August.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct.

USER GUIDE

Use with MASS® Trap for Popillia Japonica.

USE WITH:

TRAP FOR POPILLIA JAPONICA MASS® P-04215CIN





ARTICLE CODE

P-04125CINKIT

TYPE OF PACKAGING

CARTON BOX

DISPENSER FOR PACKAGE

2 pcs (pheromone) + 1 pcs (attractant)

CASES FOR BOX

12 pcs

CARTON FOR PALLET

200

PRODUCT EAN CODE

8053251600453

COLLECTING BAGS FOR **POPILLIA JAPONICA** MASSR

COLLECTING BAG WITH ZIP FASTENER MADE OF COMPOSTABLE AND **BIODEGRADABLE MATERIAL, SIZE 20×30 CM.**

TARGETED PESTS

Popillia japonica.

WHERE TO USE

External environments, small gardens, small orchards and vegetable gardens.

MONITORING PERIOD

All yearlong, especially between May and August

Gen. Feb. Mar. Apr. Mag. Giu. Lug. Ago. Set. Ott. Nov. Dic.

USER GUIDE

Use with MASS® Trap for Popillia Japonica.

USE WITH:

TRAP FOR **POPILLIA JAPONICA MASS®** P-04215CIN









TRAP FOR TOMATO PESTS IDROTRAP



PHEROMONE MONITORING TRAP FOR DETECTING TOMATO PESTS (TUTA ABSOLUTA). IT CONSISTS OF A RED TRAY WITH AN INTEGRATED OVERFLOW SYSTEM THAT CONTROLS THE WATER LEVEL. MALE INSECTS ATTRACTED BY THE SEX PHEROMONE DISPENSED FROM THE TOP OF THE TRAP FALL INTO THE WATER. IT CAN BE CONNECTED TO A DRIP TRAY FOR AUTOMATIC FILLING OR ALTERNATIVELY REFILLING MUST BE DONE MANUALLY.

TARGETED PESTS

Tuta absoluta.

WHERE TO USE Gardens, Vegetable Garden.

MONITORING PERIOD All yearlong, expecially between May and September.

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sep.
 Oct.
 Nov.
 Dec.

USER GUIDE

Place IDROTRAP on the ground, mantaining a distance of 15/20 meters between each trap, fill the trap with water to the indicated level, taking care to add a small amount of liquid soap or vegetable oil.

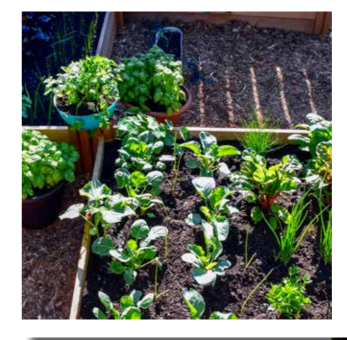
| ARTICLE CODE | |
|---------------------------|--|
| P-25022CIN | |
| TYPE OF PACKAGING | |
| CARTON BOX | |
| TRAPS FOR CASE | |
| 1 pc Cases for display | |
| 3 pcs | |
| DISPLAY FOR PALLET | |
| 30 | |
| PRODUCT EAN CODE | |
| 8053251600484 | |



TRAP FOR TOMATO PEST IDROTRAP

✓ ATTRACTS ONLY TARGETED INSECTS
 ✓ NON TOXIC

𝒴 INSECTICIDE FREE





NON TOXIC

INSECTICIDE FREE

SAFE FOR ANIMALS AND THE ENVIROMENT

READY TO USE

TRAP FOR **POTATO PESTS** YATLORF

TRAP DESIGNED FOR MONITORING POTATO PARASITIC BEETLES (ELATERIDAE) WHOSE LARVAE FEED ON ROOTS AND UNDERGROUND ORGANS, CAUSING DECAYING AND WILTING OF ADULT PLANTS. IT IS SUITABLE FOR REGULAR SURVEILLANCE OF ELATERIDAE BEETLES (A. BREVIS; A. LITIGIOSUS; A. SORDIDUS). DEPENDING ON THE SEASON AND THE INSECT TO BE MONITORED, THE YATLORF TRAP SHOULD BE TRIGGERED WITH ONE OR MORE PHEROMONES TO ATTRACT THE TARGET SPECIES.

TARGETED PESTS

Coleotteri, Elateridi.

WHERE TO USE

External environments, gardens, orchards and vegetable gardens.

MONITORING PERIOD

All yearlong, depending on the season and the insect to detect.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE

Place the pheromone in the trap, depending on the insect to monitor, following the recommended calendar. Enf of March/ Early April: insert Brevis – Early April: add Sordidus – beginning of May: renew Sordidus – Late May: replace Brevis with Litigiosus – Mid-June: Renew Litigiosus – Early August: end of monitoring.

| ARTICLE CODE | |
|----------------------------------------|--|
| P-25011AIN Type of Packaging | |
| CARTON BOX | |
| TRAPS FOR CASE | |
| 1 pc Cases for Display | |
| 6 pcs | |
| DISPLAY FOR PALLET | |
| 12 | |
| PRODUCT EAN CODE | |
| 8053251600507 | |



TRAP FOR POTATO PESTS YATLORF

WEATHER-RESISTANT ATTRACTS ONLY TARGETED INSECTS



NON TOXIC INSECTICIDE FREE SAFE FOR ANIMALS AND THE ENVIROMENT **CRAWLING AND FLYING INSECTS LINE**

GARDEN AN

TRAP FOR VESPIDS MELATRAP

POLYETHYLENE TRAP FOR DETECTING VESPIDS WHEN USED IN CONJUNCTION WITH VESPOKIL.



Musca domestica e vespids.

WHERE TO USE

Terraces, gardens, canopies, orchards.

MONITORING PERIOD

From February to October, depending on the temperature of the season.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE

Place the trap at at least 1,5 m height, must be protected from the sun and near air flow.

SIZES AND DIMENSIONS

Diameter 180 mm – Height 140 mm.



MELATRAP





TRAP FOR **VESPIDS** MELATRAP

It includes:

✓ 1 APPLE-SHAPED TRAP BODY (BASE+COVE R) WITH FUNNEL-SHAPED ENTRANCE FOR PESTS TO ENTER

𝗭 1 META L HOOK

TRANSPARENT LID FOR EASY VISUAL INSPECTION

CAN BE USED WITH: VESPOKIL P-01011DIN



NON TOXIC

INSECTICIDE FREE

EASY TO INSPECT

ATTRACTS ONLY TARGETED INSECTS



CRAWLING AND FLYING INSECTS LIN

ATTRACTIVE FOR **WASPS** VESPOKIL

FOOD-BASED LIQUID FOR MONITORING VESPIDS, FOR USE IN APPROPRIATE MONITORING DEVICES.







ATTRACTIVE FOR **WASPS** VESPOKIL

MATTRACT S ONLY THE TARGETED INSECTS

𝒴 INSECTICIDE-FREE

USE WITH:

MELATRAP P-04025IN



TARGETED PESTS

Vespids.

WHERE TO USE

It is suggested for use in Melatrap (P-04025IN). The trap can be placed in the following environments: terraces, gardens, canopies, orchards.

MONITORING PERIOD

BOTTLE DIMENSION

500 ml bottle.

From February to October, depending on the temperature of the season.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE

Pour 250 ml Vespokil (half bottle) into the Melatrap and dilute with 250 ml water. Maintain a 1:1 dilution with water.



| ARTICLE CODE | |
|-----------------------------------|--|
| P-01011DIN | |
| TYPE OF PACKAGING | |
| DISPLAY | |
| SALE PIECES | |
| 1 pc Bottle For Display | |
| 4 pcs 500 ml each | |
| PRODUCT EAN CODE | |

8053251600231





NON TOXIC

INSECTICIDE FREE

ATTRACTS ONLY TARGETED INSECTS



GARDEN AND

FOOD ATTRACTANT



KIT MELATRAP + VESPOKIL

POLYETHYLENE TRAP FOR DETECTING VESPIDS WHEN USED IN CONJUNCTION WITH VESPOKIL.

FOOD-BASED LIQUID FOR MONITORING VESPIDS, FOR USE IN APPROPRIATE MONITORING DEVICES.

TARGETED PESTS

Vespids.

WHERE TO USE

The trap can be placed in the following environments: terraces, gardens, canopies, orchards.

MONITORING PERIOD

From February to October, depending on the temperature of the season.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE

Pour 250 ml Vespokil (half bottle) into the Melatrap and dilute with 250 ml water. Maintain a 1:1 dilution with water.





8053251600545

MELATRAP

NON TOXIC

ESPOKIL

ATTRACTS ONLY TARGETED INSECTS

READY TO USE



GARDEN AND







Goodbye unwelcome inhabitants!

RODENTS

InVerde rodent range includes a range of specific solutions to prevent and combat rodents in home, garden, garage and attic.

Rodent infestations are dangerous to health and can cause significant damage to electrical systems, motors and objects stored in attics, cellars and carports.

Our solutions include both repellents and attractants to prevent and keep rodents away, and specific traps designed according to Animal Welfare protocols to protect other animals in our garden.







RODENT LINE

GLUE TRAP **STOP**

GLUE TUBE FOR ADHESIVE TRAP

BAIT STATION

MOLE

REPELLENT LINE





CORAL BAIT STATION

BETA2

BAIT STATION

ROCK BAIT STATION







GLUE TRAP

GLUE TRAP CONSISTING OF A WOODEN BOARD, WATERPROOFED ON THE GLUE SIDE.



TARGETED PESTS

Mus musculus musculus, Mus musculus domesticus, crawling insects.

WHERE TO USE

Near:

- ducts and electrical panels, dishwashers, doors and cracks, lofts, cellars, garages;
- along the perimeters of rooms and along the rodent's habitual routes, which can be identified by detecting droppings, hair, burrows, greasy traces, footprints.

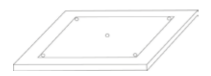
MONITORING PERIOD

All year round, especially in the period between October and April, when there are peaks in infestation intensity due to lower outdoor temperatures.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

TRAP DIMENSIONS

Length: 190 mm | Width: 140 mm.



| ARTICLE CODE | |
|----------------------|--|
| P-02031DIN | |
| TYPE OF PACKAGING | |
| MDF | |
| TRAPS FOR CASE | |
| 2 pcs | |
| CASES FOR DISPLAY | |
| 24 pcs | |
| DISPLAY FOR PALLETTE | |
| 104 | |
| PRODUCT EAN CODE | |
| 8053251600064 | |





ADHESIVE THAT REMAINS UNALTERED EVEN AT LOW TEMPERATURES, ENSURING THE CAPT URE OF THE PEST REGARDLESS OF ENVIRONMENTAL CONDITIONS.

SPACERS/SPHERES







WITHOUT POISON

READY FOR USE

LOW TEMPERATURE RESISTANT

ALSO FOR OUTDOOR USE



glue trap

ON THE GLUE SIDE.

GLUE TRAP CONSISTING OF A WOODEN BOARD, WATERPROOFED



TARGETED PESTS

Rattus rattus, Rattus norvegicus.

WHERE TO USE

Near:

- ducts and electrical panels, dishwashers, doors and cracks, lofts, cellars, garages;
- along the perimeters of rooms and along the rodent's habitual routes, which can be identified by detecting droppings, hair, burrows, greasy traces, footprints.

MONITORING PERIOD

All year round, especially in the period between October and April, when there are peaks in infestation intensity due to lower outdoor temperatures.

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sep.
 Oct.
 Nov.
 Dec.

TRAP DIMENSIONS

Length: 280 mm | Width: 190 mm.





GLUE TRAP

MADHESIVE THAT REMAINS UNALTERED EVEN AT LOW TEMPERATURES, ENSURING THE CAPT URE OF THE PEST REGARDLESS OF ENVIRONMENTAL CONDITIONS.

SPACERS/SPHERES





RODENT LINE

NON TOXIC

WITHOUT POISON

READY FOR USE

LOW TEMPERATURE RESISTANT

ALSO FOR OUTDOOR USE

GLUE TRAP

BANANA-FLAVOURED GLUE TRAP FOR DETECTING THE PRESENCE

• TARGETED PESTS

OF SMALL RODENTS.

Mus musculus musculus, Mus musculus domesticus.

WHERE TO USE

Near:

• ducts and electrical panels, dishwashers, doors and cracks, lofts, cellars, garages;

along the perimeters of rooms and along the rodent's habitual routes, which can be identified by detecting droppings, hair, burrows, greasy traces, footprints;
close to walls.

MONITORING PERIOD

All year round, especially in the period between October and April, when there are peaks in infestation intensity due to lower outdoor temperatures.



USER GUIDE



TRAP DIMENSIONS

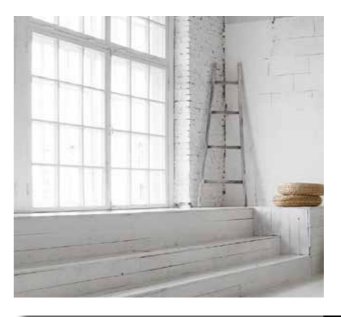
Length: 254 mm | Width: 120.





GLUE TRAP **STOP**

𝒴 INSECTICIDE-FREE





NON TOXIC

WITHOUT POISON

READY FOR USE

EASY TO USE



12 DIAL

RODENT LINE

GLUE TUBE FOR ADHESIVE TRAP



NON-POISONOUS GLUE FOR MICE AND INSECTS.

TARGETED PESTS

Mice, rats and crawling insects.

WHERE TO USE

Near: ducts and switchboards, dishwashers, doors and cracks, mezzanines, warehouses, production departments, cellars, garages, workshops, etc;

• around the perimeters of the premises to be pestcontrolled and along the rodent's habitual routes, which can be identified by detecting droppings, hair, burrows, greasy tracks, footprints, etc;

 $\boldsymbol{\cdot}$ close to walls.

MONITORING PERIOD

All year round, especially in the period between October and April, when there are peaks in infestation intensity due to lower outdoor temperatures.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

USER GUIDE

Spread glue on boards of wood, plastic, cardboard or other non-absorbent material of a size suitable for the pest to be captured. A layer of a few millimetres (1-2) is sufficient to set an effective trap.





GLUE TUBE FOR ADHESIVE TRAP

S EASY TO USE

𝒴 INSECTICIDE-FREE

ODOURLESS



E

NON TOXIC WITHOUT POISON READY FOR USE

EASY TO USE



RODENTS

RODENT LIN





POLYPROPYLENE MONITORING DEVICE WITH TWO ENTRANCES TO DETECT THE PRESENCE OF MICE, RATS AND OTHER HARMFUL RODENTS.





Mus musculus musculus, Mus musculus domesticus, Rattus rattus, Rattus norvegicus.

WHERE TO USE

Near:

- gardens and all green areas where the presence of uncultivated grass makes the environment pleasant for rodents;
- ducts and electrical panels, dishwashers, doors and cracks, lofts, cellars, garages;
- along the perimeters of rooms and along the rodent's habitual routes, which can be identified by detecting droppings, hair, burrows, greasy traces, footprints;
 close to walls.

MONITORING PERIOD

All year round, especially in the period between October and April, when there are peaks in infestation intensity due to lower outdoor temperatures.

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sep.
 Oct.
 Nov.
 Dec.

TRAP DIMENSIONS

Length: 230 mm | Width: 125 mm.

ARTICLE CODE P-03024IN **TYPE OF PACKAGING** CARTON BOX SALES PIECES 1 pc UNITS FOR DISPLAY 6 pcs CARTON FOR PALLET 40 PRODUCT EAN CODE 8053251600255





SECURITY LOCK WITH SPECIAL KEY SUPPLIED;
WALL MOUNTING SYSTEM
SPACER
REMOVABLE INNER TRAY





RODENTS

NON TOXIC

WITHOUT POISON

READY FOR USE

EASY TO USE



POLYPROPYLENE MONITORING DEVICE WITH TWO ENTRANCES

TARGETED PESTS

Mus musculus musculus, Mus musculus domesticus, Rattus rattus, Rattus norvegicus.

WHERE TO USE

Near:

• gardens and all green areas where the presence of uncultivated grass makes the environment pleasant for rodents; •

ducts and electrical panels, dishwashers, doors and cracks, lofts, cellars, garages;

along the perimeters of rooms and along the rodent's habitual routes, which can be identified by detecting droppings, hair, burrows, greasy traces, footprints;
close to walls.

MONITORING PERIOD

All year round, especially in the period between October and April, when there are peaks in infestation intensity due to lower outdoor temperatures.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

TRAP DIMENSION

Length: 230 mm | Width: 190 mm.

ARTICLE CODE P-03019IN **TYPE OF PACKAGING** CARTON BOX SALE PIECES 1 pc **PIECES FOR CARTON** 6 pcs **BOXES FOR PALLET** _ PRODUCT EAN CODE 8053251600248





 ROBUST ENOUGH TO WITHSTAND WEATHERING AND IMPACTS
 PARTIC ULARLY SUITABLE FOR OUTDOOR USE
 ROUDLE CLEETELLACK WITH VEW DROMOED

DOUBLE SAFETY LOCK WITH KEY PROVIDED
 WALL MOUNTING SYSTEM





NON TOXIC

WITHOUT POISON

READY FOR USE

EASY TO USE



RODENT LINE



SINGLE-ENTRY POLYPROPYLENE MONITORING DEVICE TO DETECT THE PRESENCE OF MICE, RATS AND OTHER HARMFUL RODENTS.

RODENT LINE

Mus musculus musculus, Mus musculus domesticus, Rattus rattus, Rattus norvegicus.

WHERE TO USE

Near:

- green areas where the presence of uncultivated grass
- makes the environment agreeable to rodents
- in warehouses
- $\boldsymbol{\cdot}$ in grocery store backrooms
- \cdot in waste collection areas.

MONITORING PERIOD

All year round, especially in the period between October and April, when there are peaks in infestation intensity due to lower outdoor temperatures.

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sep.
 Oct.
 Nov.
 Dec.

TRAP DIMENSIONS

Length: 250 | Width: 200 mm.





ROCK BAIT STATION BAIT STATION

ROBUST ENOUGH TO WITHSTAND THE WEATHER
 SECURITY LOCK WITH SPECIAL KEY SUPPLIED
 REMOVABLE INNER TRAY
 FIXING SYSTEM FOR SOFT OR HARD GROUND



9



NON TOXIC

WITHOUT POISON

READY FOR USE

EASY TO USE

ROCK BAIT STATION



REPELLENT FOR

REPETLENT LINE

AN ENVIRONMENTALLY FRIENDLY PRODUCT WITH SYNERGISTIC PLANT EXTRACTS REINFORCED BY U.B[®] MATRIX WHICH CREATES A PHYSICAL BARRIER TO MICE AND RATS, LEADING TO THEIR REMOVAL.

TARGETED PESTS

Mice and rats.

WHERE TO USE

It is ideal for electrical panels, engine compartments, cellars and should be applied as it is, delimiting the area to be protected.

MONITORING PERIOD

All year round.

 Jan.
 Feb.
 Mar.
 Apr.
 May
 June
 July
 Aug.
 Sep.
 Oct.
 Nov.
 Dec.

USER GUIDE

Ready-to-use product. Apply as it is, delimiting the area to be protected. One litre of product is sufficient for an application of approximately 20 linear metres.

Its special composition allows longlasting action. For a preventive action, simply distribute the product once every 15/20 days.

| ARTICLE CODE | |
|--------------------|--|
| P-09069IN | |
| TYPE OF PACKAGIN | |
| 1L BOTTLE | |
| BOTTLES FOR CARTON | |
| 6 pcs | |
| BOXES FOR PALLET | |
| 84 | |
| PRODUCT EAN CODE | |
| 8053251600378 | |



REPELLENT FOR MICE AND RATS

IIQUID FORMULATION
DOES NOT HARM VEGETATION
SAFE FOR ANIMALS AND THE ENVIRONMENT



NON TOXIC



INSECTICIDE FREE

SAFE FOR ANIMALS AND THE ENVIROMENT



Hill

and a state

they a

ille



INVERSE CREENSTOR DOB TODO REPRILENTE TOPI E RATE MAN OMMELCIA LA WARNAM MAN OMMELCIA LA WARNAM

REPELLENT FOR **MOLE**

AN ENVIRONMENTALLY FRIENDLY PRODUCT WITH SYNERGISTIC PLANT EXTRACTS REINFORCED BY U.B.® MATRIX WHICH CREATES A PHYSICAL BARRIER TO MOLES.



TARGETED PESTS

Mole.

WHERE TO USE

It is ready to use and should be distributed in the areas to be freed including burrows and tunnels created by moles.

MONITORING PERIOD

All year round, especially between February and October.

Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct. Nov. Dec.

INSTRUCTION FOR USE

Ready to use. Distribute in areas to be cleared including burrows and tunnels they create. One litre is sufficient for an application of approximately 20 linear metres or 18/20 holes.

| ARTICLE CODE | |
|-----------------------------------|--|
| P-09067IN | |
| TYPE OF PACKAGING | |
| 1L BOTTLE | |
| BOTTLE FOR CARTON | |
| 6 pcs CARTON FOR PALLET | |
| 84 | |
| PRODUCT EAN CODE | |
| 8053251600354 | |



REPELLENT FOR **MOLE**

IIQUID FORMULATION
Does not harm vegetation
Safe for animals and the environment



NON TOXIC



INSECTICIDE FREE

SAFE FOR ANIMALS AND THE ENVIROMENT

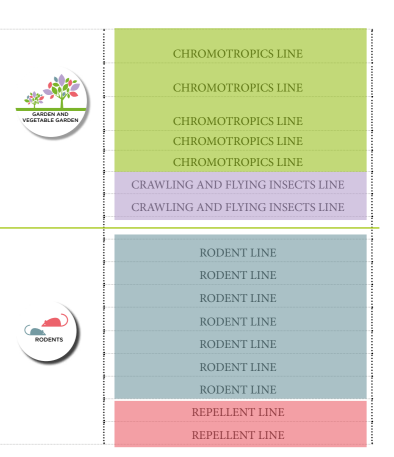
TALP

REPELLENT LINE

inVerde products

| LINE | |
|-----------|--|
| ECTS LINE | |
| | |
| ECTS LINE | |
| | |
| | |
| NE | |
| NE | |
| | |

| P-04261DINPHEROMONE CHROMOTROPICS FOR OLIVE TREESP-04263DINPHEROMONE CHROMOTROPICS FOR TOMATOP-04265DINPHEROMONE CHROMOTROPICS FOR VINEP-04265DINPHEROMONE CHROMOTROPICS FOR VINEP-25017GDINGOLDENTRAP*P-25022CINTRAP FOR TOMATO PESTS -IDROTRAPP-25011AINTRAP FOR POTATO PESTSP-02031DINGLUE TRAP MINIP-02005DINGLUE TRAP MAXIP-02001DINGLUE TRAP STOPP-14001INGLUE TUBE FOR ADHESIVE TRAPP-03024INCORALP-03025INROCK BAIT STATIONP-09067INREPELLENT FOR MICE AND RATS | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------------------------|
| P-04263DIN TOMATO PHEROMONE CHROMOTROPICS FOR VINE PHEROMONE CHROMOTROPICS FOR VINE P-25017BDIN BLUTRAP* P-25017GDIN GOLDENTRAP* P-25022CIN TRAP FOR TOMATO PESTS -IDROTRAP P-25011AIN TRAP FOR POTATO PESTS P-02031DIN GLUE TRAP MINI P-02005DIN GLUE TRAP MAXI P-02001DIN GLUE TRAP STOP P-14001IN GLUE TUBE FOR ADHESIVE TRAP P-03024IN CORAL P-03019IN BETA2 P-03025IN ROCK BAIT STATION P-09067IN REPELLENT FOR MOLE | P-04261DIN | |
| P-04265DINVINEP-25017BDINBLUTRAP*P-25017GDINGOLDENTRAP*P-25022CINTRAP FOR TOMATO PESTS -IDROTRAPP-25011AINTRAP FOR POTATO PESTSP-02031DINGLUE TRAP MINIP-02005DINGLUE TRAP MAXIP-02001DINGLUE TRAP STOPP-14001INGLUE TUBE FOR ADHESIVE TRAPP-03024INCORALP-03025INROCK BAIT STATIONP-09067INREPELLENT FOR MOLE | P-04263DIN | |
| P-25017GDINGOLDENTRAP*P-25022CINTRAP FOR TOMATO PESTS -IDROTRAPP-25011AINTRAP FOR POTATO PESTSP-02031DINGLUE TRAP MINIP-02005DINGLUE TRAP MAXIP-02001DINGLUE TRAP STOPP-14001INGLUE TUBE FOR ADHESIVE TRAPP-03024INCORALP-03019INBETA2P-03025INROCK BAIT STATIONP-09067INREPELLENT FOR MOLE | P-04265DIN | |
| P-25022CINTRAP FOR TOMATO PESTS -IDROTRAPP-25011AINTRAP FOR POTATO PESTSP-02031DINGLUE TRAP MINIP-02005DINGLUE TRAP MAXIP-02001DINGLUE TRAP STOPP-14001INGLUE TUBE FOR ADHESIVE TRAPP-03024INCORALP-03019INBETA2P-03025INROCK BAIT STATIONP-09067INREPELLENT FOR MOLE | P-25017BDIN | BLUTRAP [®] |
| P-25011AINTRAP FOR POTATO PESTSP-02031DINGLUE TRAP MINIP-02005DINGLUE TRAP MAXIP-02001DINGLUE TRAP STOPP-14001INGLUE TUBE FOR ADHESIVE TRAPP-03024INCORALP-03019INBETA2P-03025INROCK BAIT STATIONP-09067INREPELLENT FOR MOLE | P-25017GDIN | GOLDENTRAP [®] |
| P-02031DINGLUE TRAP MINIP-02005DINGLUE TRAP MAXIP-02001DINGLUE TRAP STOPP-14001INGLUE TUBE FOR ADHESIVE TRAPP-03024INCORALP-03019INBETA2P-03025INROCK BAIT STATIONP-09067INREPELLENT FOR MOLE | P-25022CIN | TRAP FOR TOMATO PESTS - IDROTRAP |
| P-02005DINGLUE TRAP MAXIP-02001DINGLUE TRAP STOPP-14001INGLUE TUBE FOR ADHESIVE TRAPP-03024INCORALP-03019INBETA2P-03025INROCK BAIT STATIONP-09067INREPELLENT FOR MOLE | P-25011AIN | TRAP FOR POTATO PESTS |
| P-02001DINGLUE TRAP STOPP-14001INGLUE TUBE FOR ADHESIVE TRAPP-03024INCORALP-03019INBETA2P-03025INROCK BAIT STATIONP-09067INREPELLENT FOR MOLE | P-02031DIN | GLUE TRAP MINI |
| P-14001INGLUE TUBE FOR ADHESIVE TRAPP-03024INCORALP-03019INBETA2P-03025INROCK BAIT STATIONP-09067INREPELLENT FOR MOLE | P-02005DIN | GLUE TRAP MAXI |
| P-03024INCORALP-03019INBETA2P-03025INROCK BAIT STATIONP-09067INREPELLENT FOR MOLE | P-02001DIN | GLUE TRAP STOP |
| P-03019INBETA2P-03025INROCK BAIT STATIONP-09067INREPELLENT FOR MOLE | P-14001IN | GLUE TUBE FOR ADHESIVE TRAP |
| P-03025IN ROCK BAIT STATION P-09067IN REPELLENT FOR MOLE | P-03024IN | CORAL |
| P-09067IN REPELLENT FOR MOLE | P-03019IN | BETA2 |
| | P-03025IN | ROCK BAIT STATION |
| P-09069IN REPELLENT FOR MICE AND RATS | P-09067IN | REPELLENT FOR MOLE |
| | P-09069IN | REPELLENT FOR MICE AND RATS |



POS material



MAGNETIC BOXES FOR FOR SHOWCASES

DISPLAY FOR POPILLIA JAPONICA AND BROWN MARMORATED STINK BUGS



CHROMOTROPIC DISPLAY





References display and variable layouts on request

TRAPPOLE SENZA INSETTICIDI PER INSETTI E RODITORI inVerde CURA LA TUA CASA, NO AGLI ABITANTI SGRADITII www.ienerde.asline inVer

inVerde LINE-UP

CHROMOTROPIC PHEROMONE TRAPS BROCHURE









REPELLENT BROCHURE

inVerde Team

EXPORT KEY ACCOUNT CONSUMER **STEFANO FAVARI** +39 346 0853280 stefano.favari@geaitaly.it

SALES FABRIZIO PIROVANO +39 342 552 4026 fabrizio.pirovano@geaitaly.it

CUSTOMER CARE **NOEMI KERSTENS** +39 02 335 148 90 noemi.kerstens@geaitaly.it

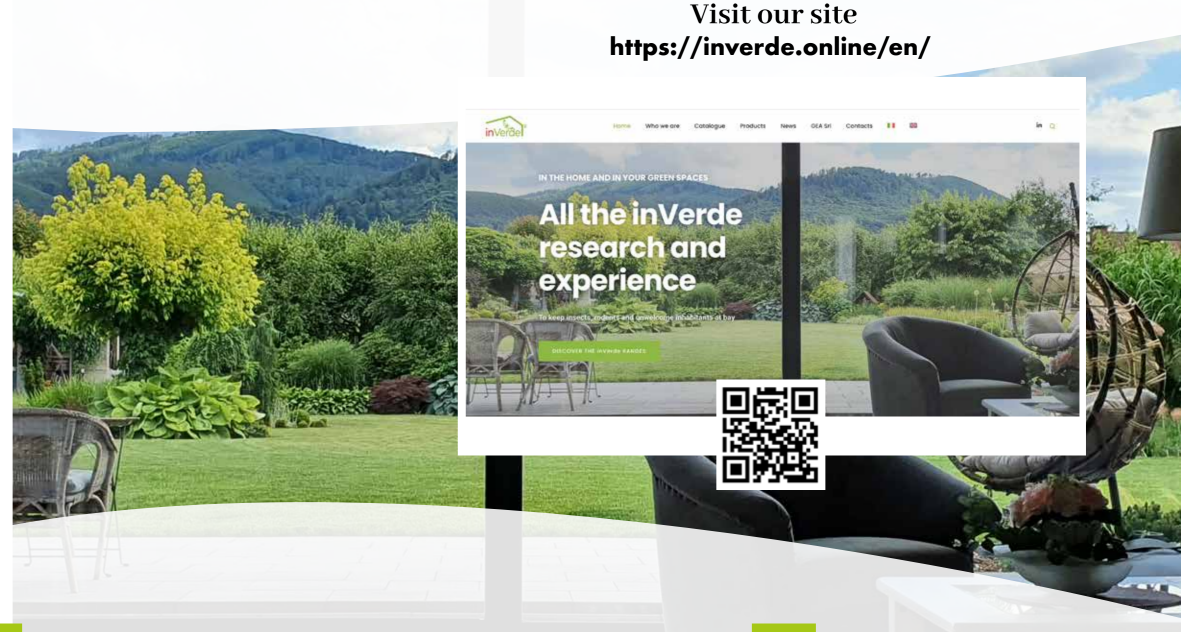
QUALITY AND REGULATORY

NADIA ZINI nzini@geaitaly.it VITTORIA ANDREASI vittoria.andreasi@geaitaly.it

MARKETING

VALENTINA ANTONIAZZI +39 360 106 3720 valentina.antoniazzi@geaitaly.it

FOR ANY QUESTION WRITE TO inverde@geaitaly.it



NOTE