

## ECOLURE

**EcoLure** is a natural solution designed to reduce insect pests in your garden by attracting and boosting populations of beneficial predator insects. Using **EcoLure**, you can encourage the presence of natural pest controllers like green lacewings, ladybugs, syrphid flies and minute pirate bugs, which target harmful pests. Aphids are common and destructive pests and are a favourite food source for ladybugs and lacewings (also known as aphid lions), making **EcoLure** an effective, eco-friendly way to protect your plants naturally.

**EcoLure** works by emitting all-natural attractants that signal and lure beneficial predators to your plants, indicating the presence of plant-feeding pests and encouraging these helpful insects to move in. Whether growing edible crops or cultivating ornamental flowers, **EcoLure** helps create a healthier, more balanced garden ecosystem.



Please recycle  
our product  
packaging



Distributed by:

**MAKHHRO HOME AND GARDEN (PTY) LTD**

Reg. No./Nr. 2014/283523/07

21 Viben Street, Brackenfell 7560

Tel: (021) 981 4011 | [www.makhhro.co.za](http://www.makhhro.co.za)



**MEDICAL EMERGENCY NUMBER**

**0861 555 777**

# eco Lure

ATTRACTS LADY BUGS AND  
OTHER BENEFICIAL  
INSECTS THAT PREY ON  
PEST INSECTS IN  
YOUR GARDEN.

CONTAINS  
2 POWERFUL  
LURES!



# eco Lure

ATTRACTS LADY BUGS AND  
OTHER BENEFICIAL  
INSECTS THAT PREY ON  
PEST INSECTS IN  
YOUR GARDEN.



## BENEFITS OF ECOLURE

Eco-Friendly and promotes a more sustainable approach to pest management.

Attracts specific predators, reducing non-target effects.

Efficiently improves pest control by utilising natural biological control agents.

### APPLICATION:

Hang in the top third of plants in areas where pest control is needed.

One device covers ± 100m<sup>2</sup> / 10m radius.

Hang in the sun or shade area, ideally shade. The product is waterproof and not affected by rain or water.

### What will Ecolure attract?

**Lacewing:** Larvae of lacewings attack almost any soft-bodied insect, such as aphids, mites, whiteflies, mealybugs, thrips, scale crawlers, caterpillars, psyllids and eggs of all. Larva can kill 30-50 aphids per day.

**Ladybug:** Aggressive predator of aphids, mites, scale crawlers, caterpillars, beetle eggs, and larvae, particularly Colorado potato beetles.

**Syrphids (Flower or hoverflies):** Adult flies feed on pollen and nectar, whereas larvae feed on all soft-bodied insects. Larvae can consume 200-800 aphids in 7-10 days. They play an essential role in suppressing populations of phytophagous insects.

**Orius (Minute Pirate Bug):** A generalist predator in many crops, ornamentals, and landscapes. Adults and nymphs feed on small insects and eggs of aphids, mites, psyllids, thrips, whiteflies, and tiny caterpillars.

**Phytoseiulus:** A predatory mite that feeds exclusively on spider mites and can devour several dozen mite eggs in a day and two to three adults.