

# Enhanced Biocontrol By Using The Bioclip.

The method of releasing beneficial organisms is essential for an efficient pest control.



## Bioclip characteristics

& PATENTED INNOVATIONS

### Ecological

Not necessary to collect it back from the field.  
Certified soil biodegradable bioplastic.

### Economical

Ensures the release and survival of the bioproduct, using less logistical and laboratory resources.

- Faster response (at the start of the attack season).
- Larger window for the application in field.
- Less usage of parasitoids per area.
- Reduction of losses / Increases productivity.

### Maximum efficiency

Bioclip achieves to dissociate the pest control release from the environmental conditions. Ensures the bioproduct will make its work in its best condition.

### Multiple levels of protection

Bioclip resists the strongest storms - UV rays  
- high temperatures - dry/humid environments  
- attacks by external predators.

Versatile design  
suitable for working with different bioproducts

Parasitoids - Predators - Fungus (bait)

### Simple usage and installation in any crop

Intuitive automatic handling.  
No specific knowledge needed. Strong grip keeps the Bioclip correctly installed even under strong winds.

● Pictures of the real device & information about the testings, on demand - [info@globalbiodesign.com](mailto:info@globalbiodesign.com)

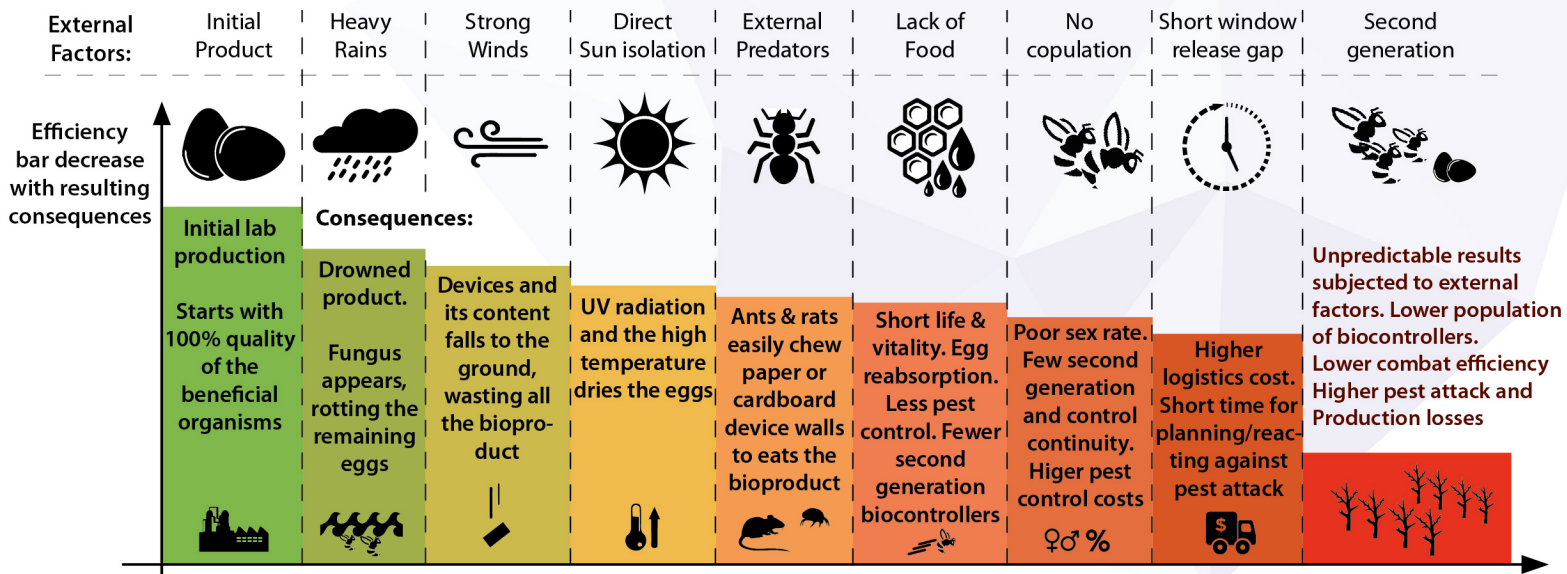
Bioclip is an innovative hotspot release device for biocontrol products. It ensures the success of the application as well as the survival of the bioproduct by protecting it from external conditions and predators.

The design is customized so that it can be used with different types of products, from entomopathogenic fungus with attractants, to parasitoid mummies or predator eggs. Bioclip is the best available biocontrol system which assists in reducing traditional pesticides.

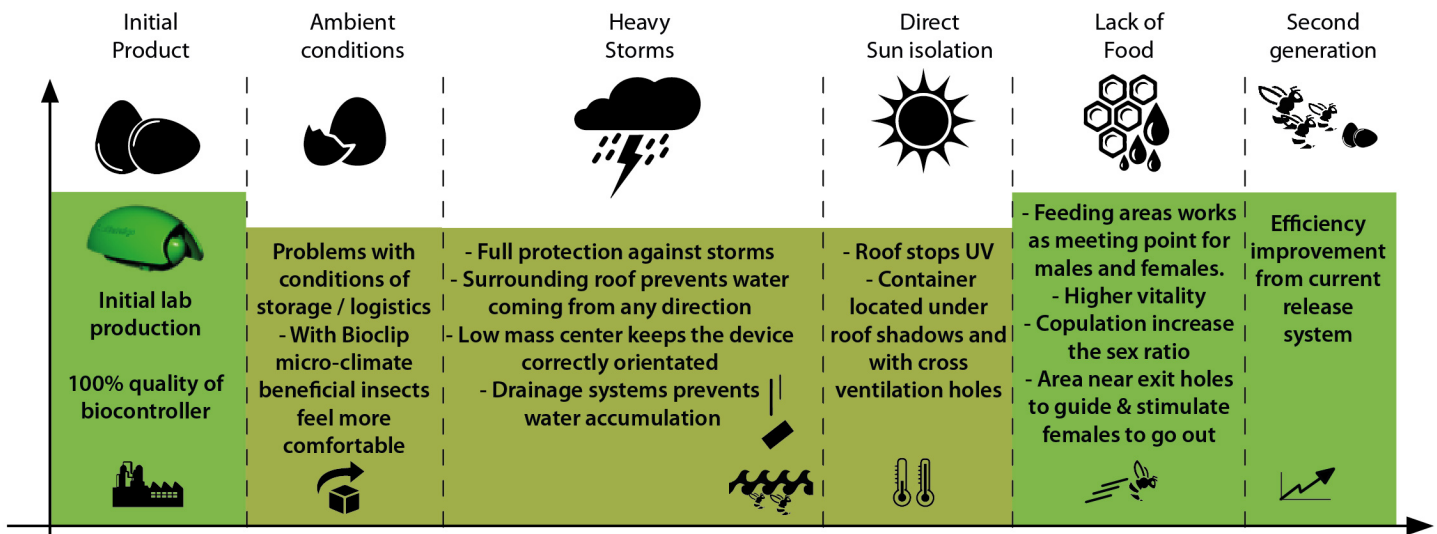


# Pest control Enhancement.

Overview of Environmental Risks & Current accepted situation in the biocontrol market  
Graphic example with efficiency decrease and loss of Bioproduct (parasitoid wasp) by environmental factors



Releasing beneficial insects with Bioclip



The economic success of the biological pest control measure is directly dependent on the bioproduct efficiency.

Therefore, the improved efficiency through the Bioclip leads to substantial cost savings in the whole production system.

