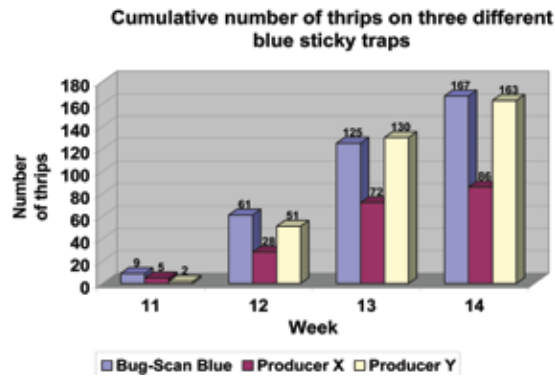
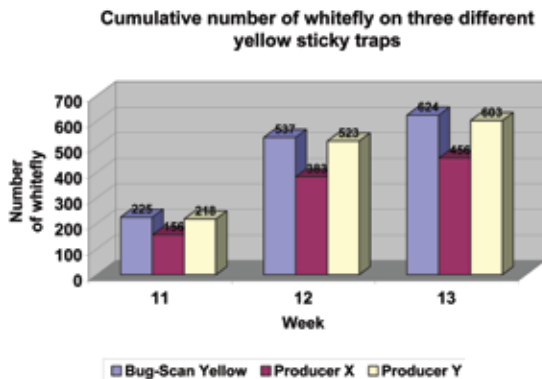


Practical trials have shown that the insect catching capacity of the Bug-Scan® sticky and roller traps is equal or even better than that of other sticky traps.

In a first trial in peppers, the number of thrips on blue sticky traps from three sticky trap manufacturers was counted every week. The first count was performed one day after the introduction of the sticky traps. Thrips infestation in this greenhouse was relatively low. It is remarkable that already one day after their introduction, the Bug-Scan® sticky traps gave a clear indication of the thrips presence.



In a second trial in tomatoes, the number of whiteflies on yellow sticky traps from three sticky trap manufacturers was counted every week. In this greenhouse, the whitefly infestation was relatively high, which explains why the three successive counts showed such high number of insects caught.



The Bug-Scan® sticky and roller traps provide an ecological protection measure against pests. They are made of recycled plastic of the highest quality which guarantees a long life span. The glue used is non-toxic, waterproof, and does not dry up or soften and drip off in warm conditions. Furthermore, the size of the sticky and roller traps is not affected by temperature and atmospheric humidity.

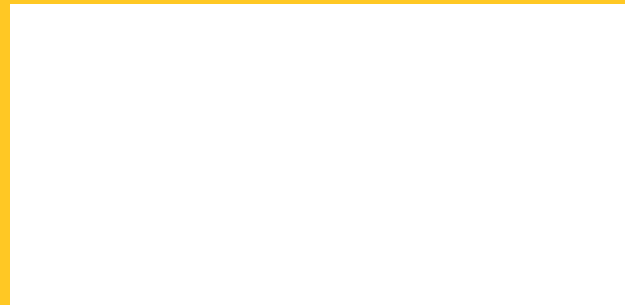
## BUG-SCAN® products

Sticky and roller traps are the key for early detection of flying insect pests

If you have questions about the Bug-Scan® products, you can contact:

**Biobest N.V.**  
 Ilse Velden 18, B-2260 Westerlo (Belgium)  
 Tel: +32.14.25.79.80 - Fax: +32.14.25.79.82  
 e-mail: [info@biobest.be](mailto:info@biobest.be) - Website: [www.biobest.be](http://www.biobest.be)

Or your Biobest-supplier:



Successful control of flying pests depends on quick detection and continued monitoring of the presence and evolution of pest populations. Bug-Scan® sticky or roller traps are the ideal solution.

Whitefly, shore fly, fungus gnat, aphids and many other flying pests are attracted by the colour yellow, while thrips are strongly attracted by the colour blue. The Bug-Scan® sticky and roller traps take advantage of these characteristics.



## Bug-Scan®



## Bug-Scan® B



Bug-Scan® and Bug-Scan® B respectively are yellow and blue sticky traps for monitoring flying pests. Sticky traps provide information to the grower about the presence and the evolution of certain pest populations. This information is important to determine the appropriate control strategy and timing. For sticky traps it is necessary to regularly inspect them and to count insects. The counting grid on one side of the Bug-Scan® sticky traps simplifies the task. Bug-Scan® and Bug-Scan® B are available in two dimensions, 25 x 10 cm and 25 x 40 cm. Enclosed suspension wires facilitate installation of the Bug-Scan® traps.

## Bug-Scan® Roll (B)



Bug-Scan® Roll and Bug-Scan® Roll B respectively, are yellow and blue roller traps that provide an effective and environmentally friendly control method of flying pests. Their exceptionally large dimensions (100 m x 30 cm) and two-sided glue coating allow them to catch large numbers of flying pests. The plastic used for these roller traps guarantees easy installation and a long life span.

## Bug-Scan® Roll Mini (B)



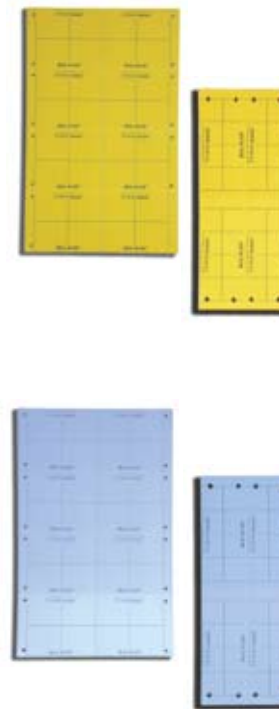
These blue or yellow mini sticky rolls have the same excellent qualities as the Bug-Scan® Roll. Its 100 m length and 10 cm width offer many new perspectives in the capture of pests.

## Bug-Scan® Roll Ribbon (B)



These sticky rolls are also available in blue and yellow and can be applied in specific cultures. Because of its dimensions (100 m on 5 cm) it perfectly completes our assortment, so the grower has many ways to use them in all sorts of different applications.

## Bug-Scan® IVOG®-System (B)



Bug-Scan® IVOG®-System and Bug-Scan® IVOG®-System B, are divisible yellow or blue sticky traps. They are available in 2 different dimensions (25 x 10 cm and 25 x 40 cm). Like the regular Bug-Scan® sticky traps, they have a counting grid, and they provide clear information on the presence and population evolution of pests. However, they are unique because of their perforated ready-to-divide design. Depending on the crop and the application, the Bug-Scan® IVOG®-System sticky traps can easily be divided in smaller units. The ready-to-divide design and enclosed suspension wires make the Bug-Scan® IVOG®-System sticky traps easy to use and adaptable to the needs of every grower.

