

# Biologische Bestrijding & Bestuiving

## in de Stadslandbouw



Felix Wackers  
Director R&D  
Biobest Group





# Producten

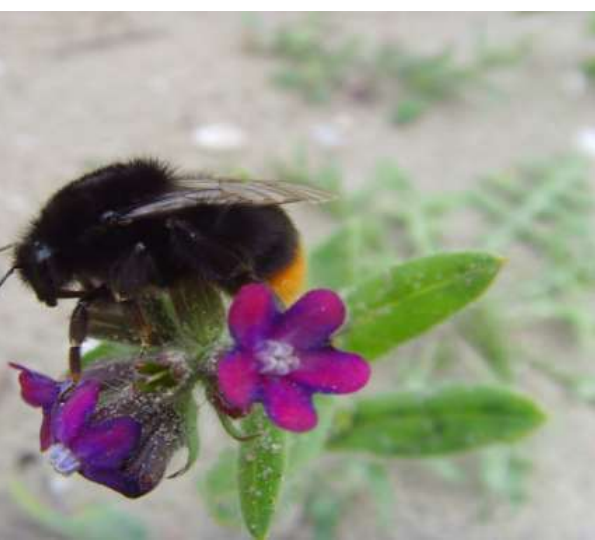
Poster biologische bestrijding klein printecho.pdf - Adobe Reader  
File Edit View Window Help  
1 / 1 77,8%  www.biobest.be

The poster displays a grid of images and names of beneficial organisms, likely predators or parasites used in biological pest control. The names are listed in English, French, German, and Spanish. Some examples include:

- Groenpoot  
Musca annulata  
Shore fly  
Tsetsevlieg  
Muscina annulata
- Hekelholle  
Ukkew  
Hekelholleholle  
Bubone
- Rype  
Coccinelle  
Coccinellidae  
Rouge  
Orange
- Trombicula  
Insectivore  
Insectivore de la tomate  
Tomato tick  
Pulga del tomate
- Spatie  
Argiope rouge  
Spatie rote  
Spatie roja  
Araña roja
- Blaatlieve  
Rustlieve  
Aptiel  
Blattläuse  
Pulpmil
- Trije  
Trije  
Trije  
Trije  
Trije
- Witte-vleug  
Albivleug  
Whitewing  
Witte vleug  
Muscina vitripennis

Availability of beneficial organisms varies from country to country. Contact your Biobest distributor for more information.

Biological systems for sustainable crop management



**Arthropoden hebben zich tijdens de evolutie aan deze condities aangepast**





**En wij verwachten dat ze hier functioneren...**



En hier...?

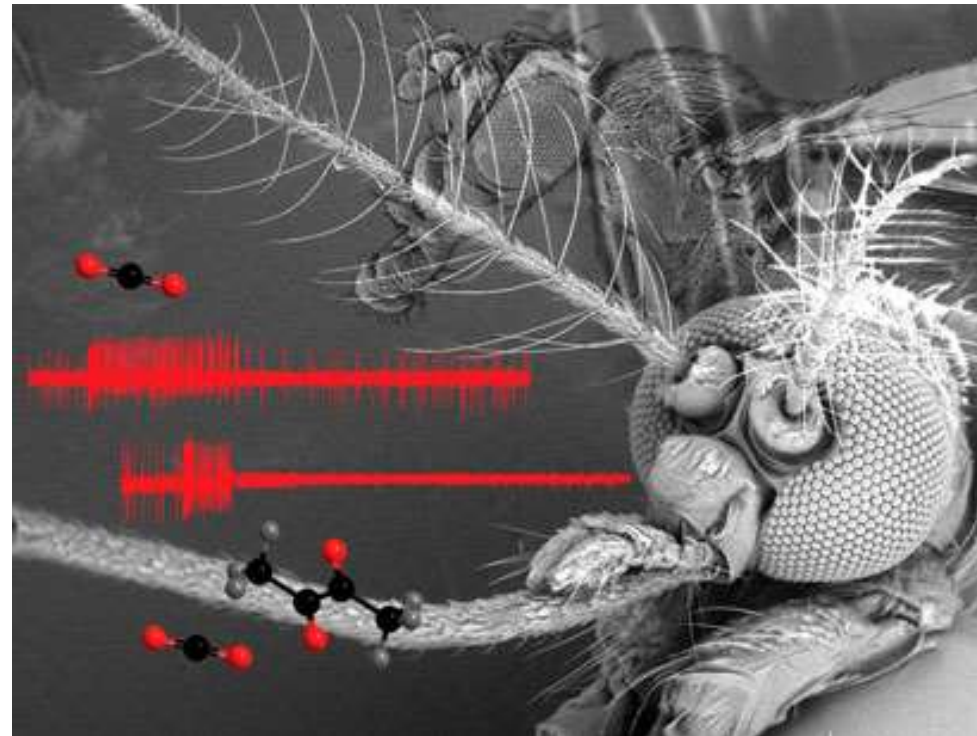
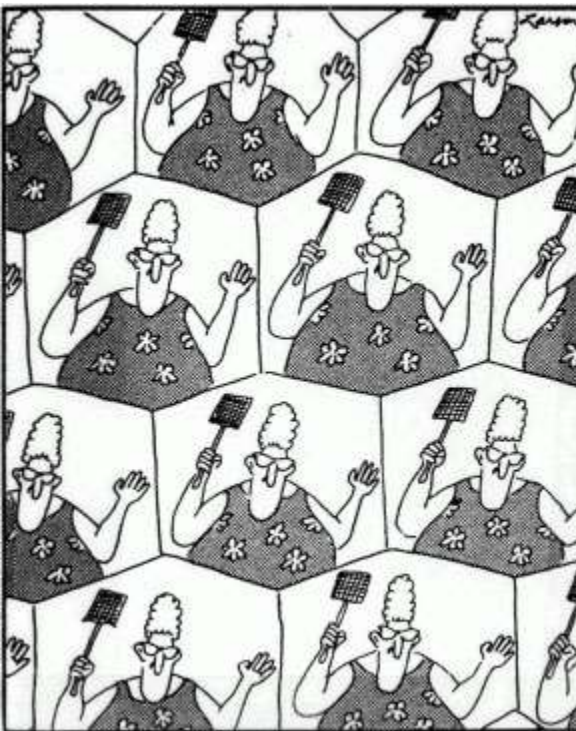


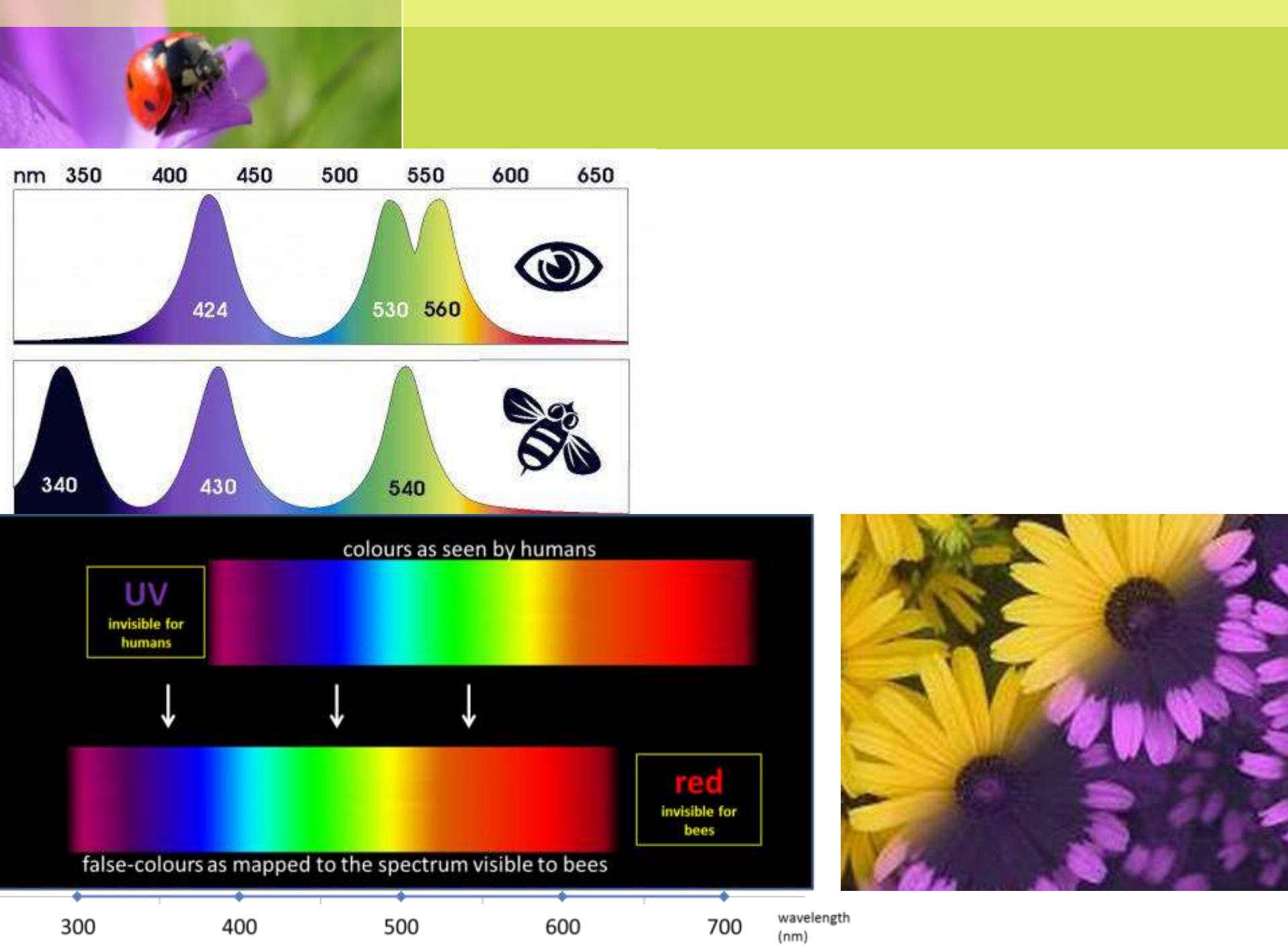
- Potentiele problemen:**
- Licht spectrum
  - Licht/Donker cyclus
  - Ruimtelijke configuratie
  - CO<sub>2</sub> supplementatie
  - ...

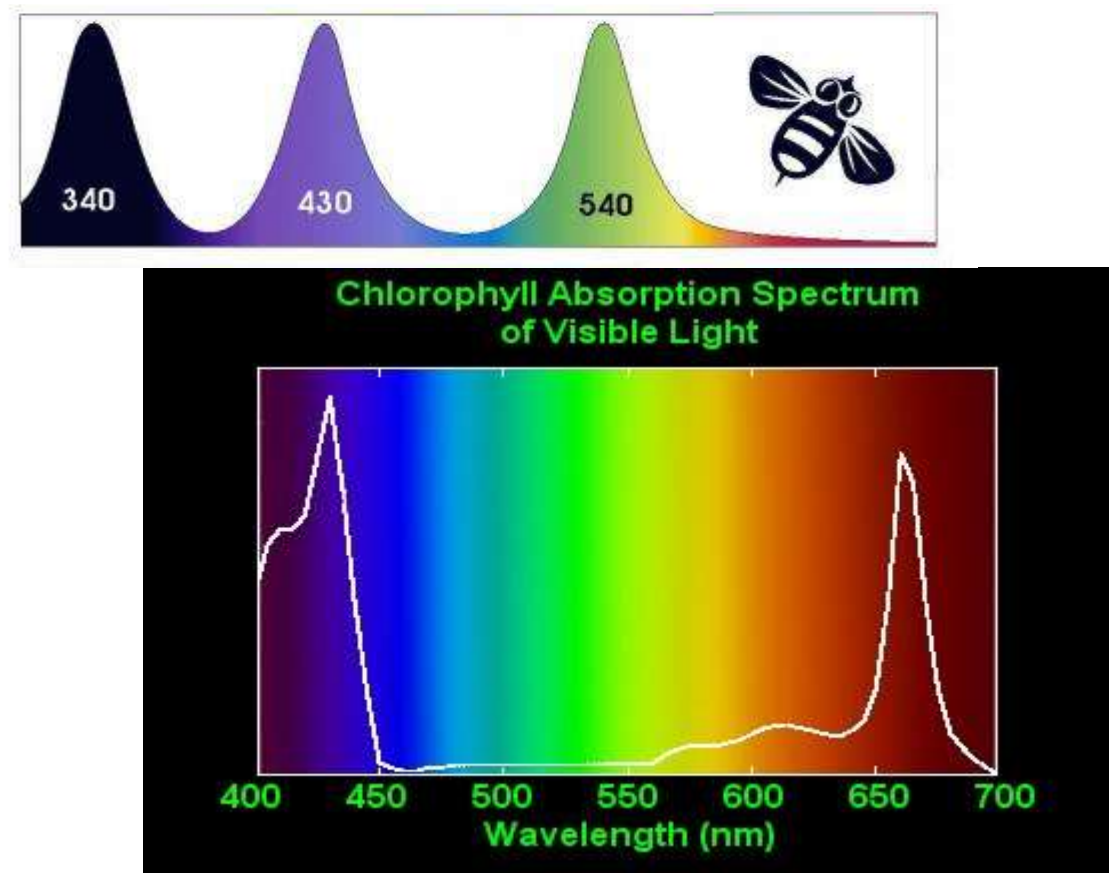




# Insecten leven in een chemische wereld









# Verschillen in visuele vereisten tussen insecten





Wanneer we van hun ecosysteemdiensten willen blijven profiteren...  
moeten we met hun fundamentele vereisten rekening houden

