

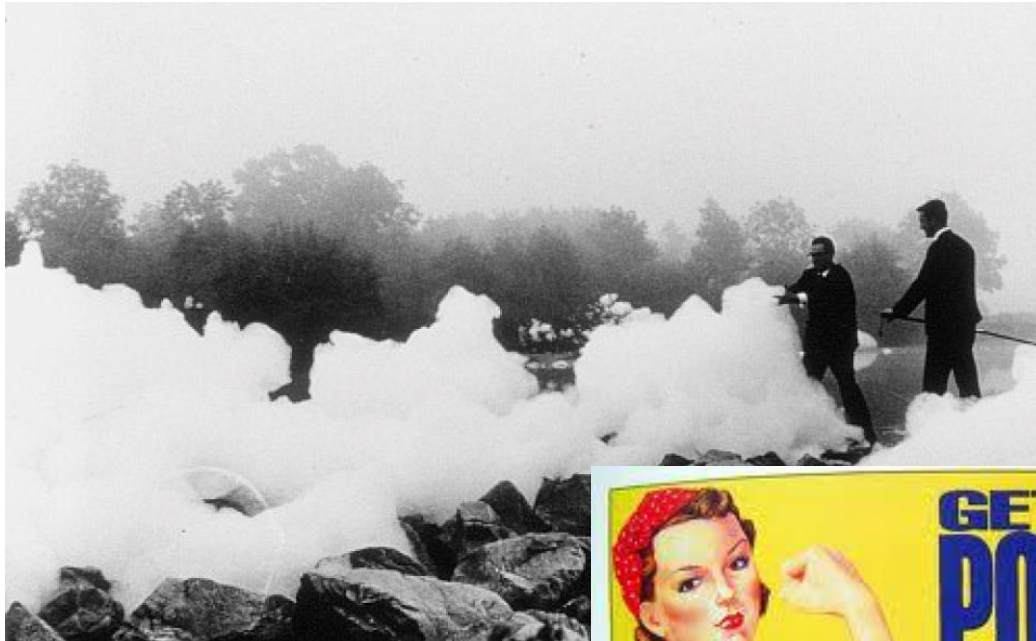
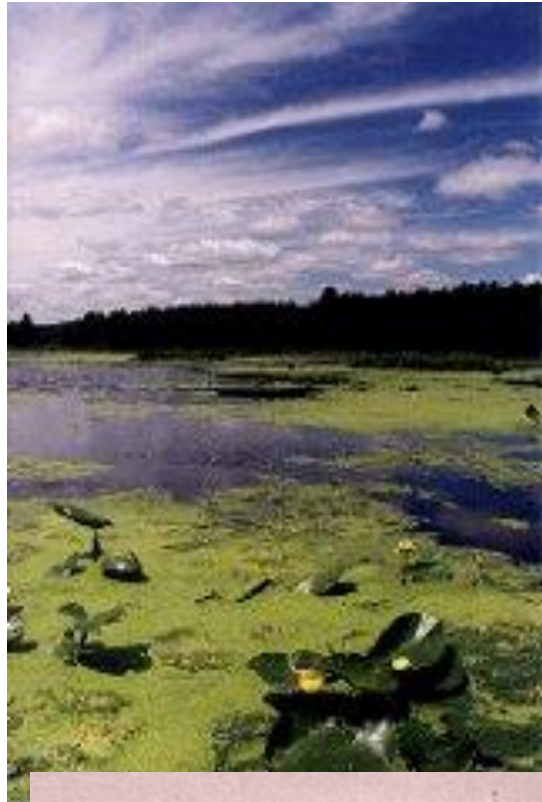
method®





method.

ecover



1979



1989



No alkylphenolethoxylates
No optical brighteners
No colouring agents
No phosphonates
No phosphates
No perborate
No NTA
No EDTA
No sulphonates
No mineral acids
No chlorine bleach
No polycarboxylates
No synthetic fragrances
No petrochemical solvents
No petrochemical surfactants

1991



2007

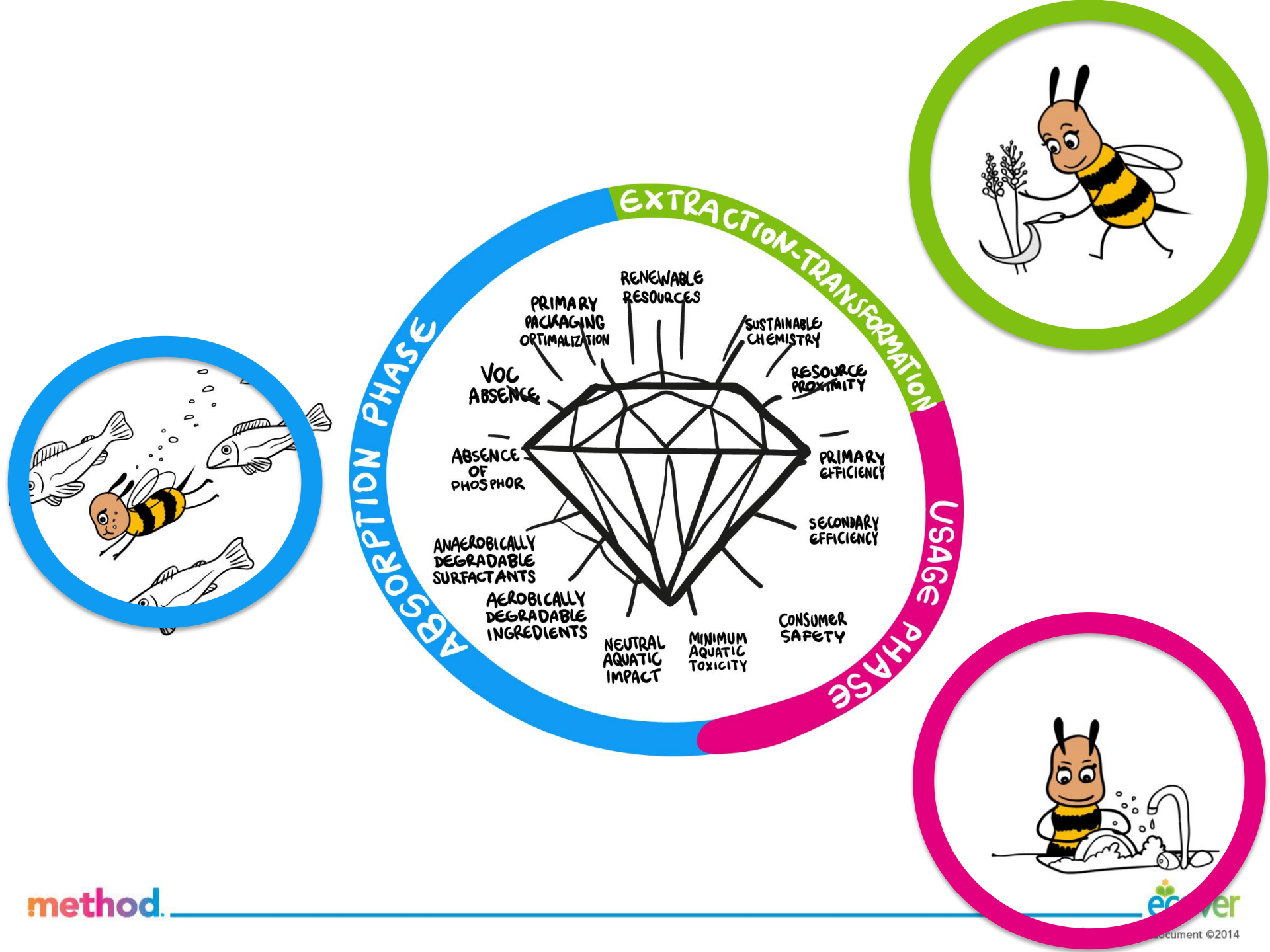


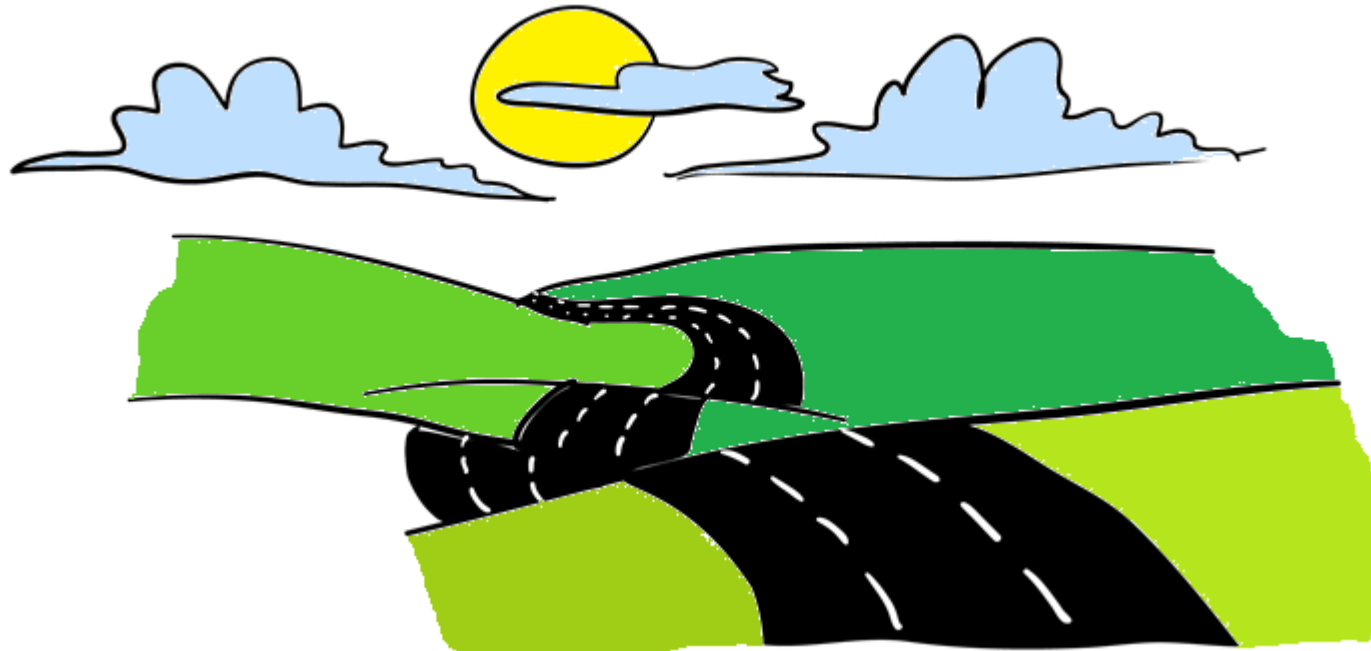
2012



method.

ecover





Waarom is innovatie de weg voor Ecover?

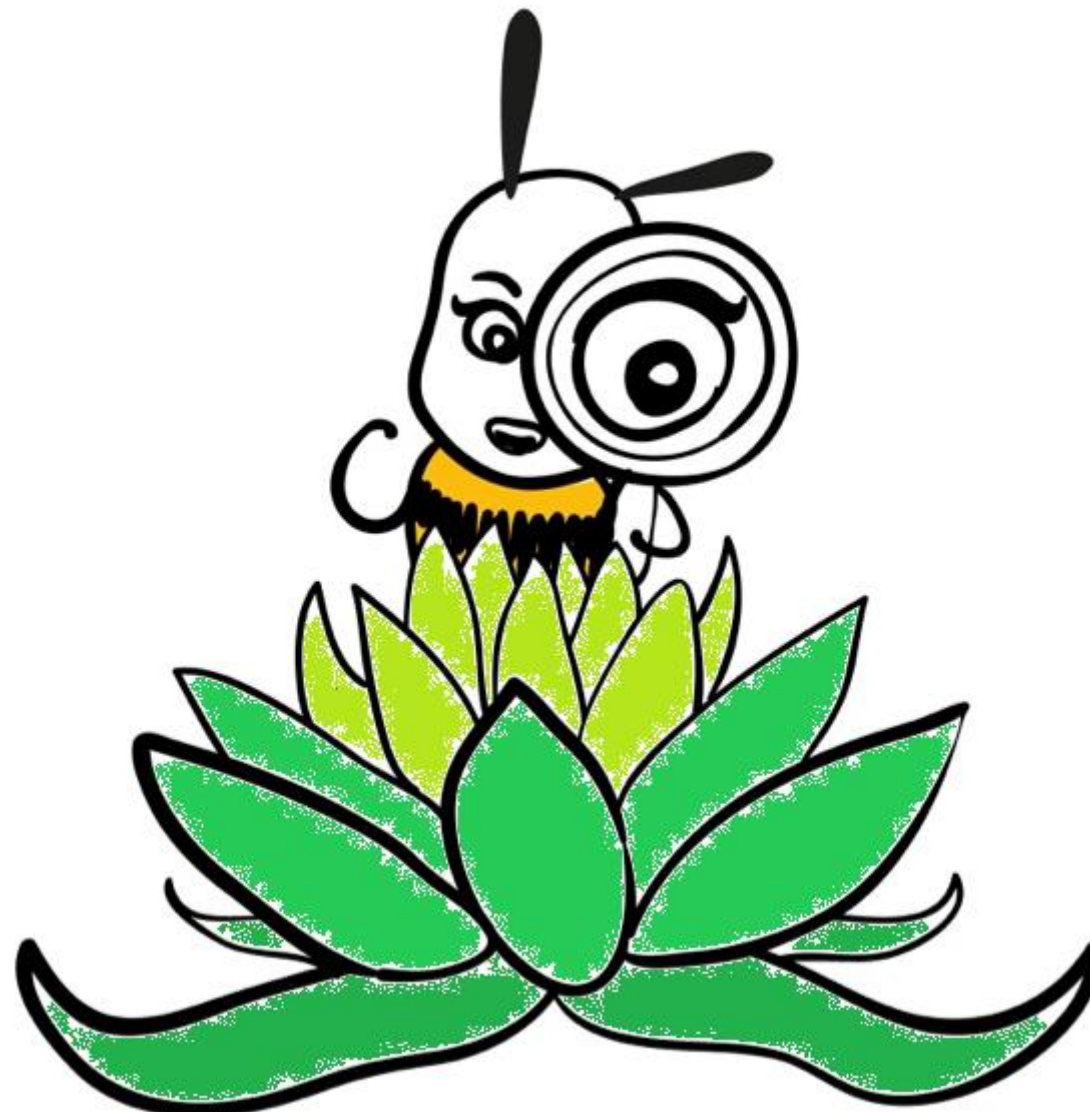


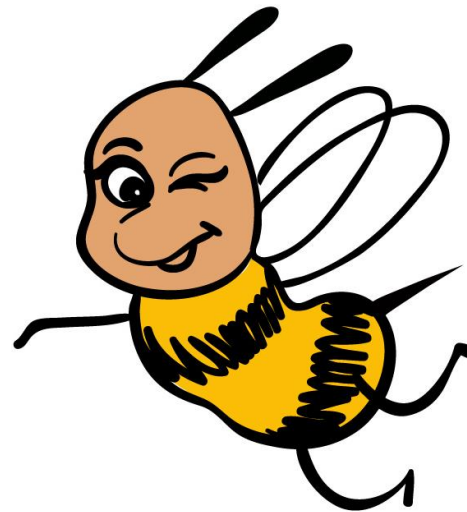
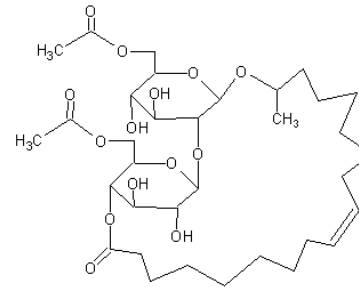
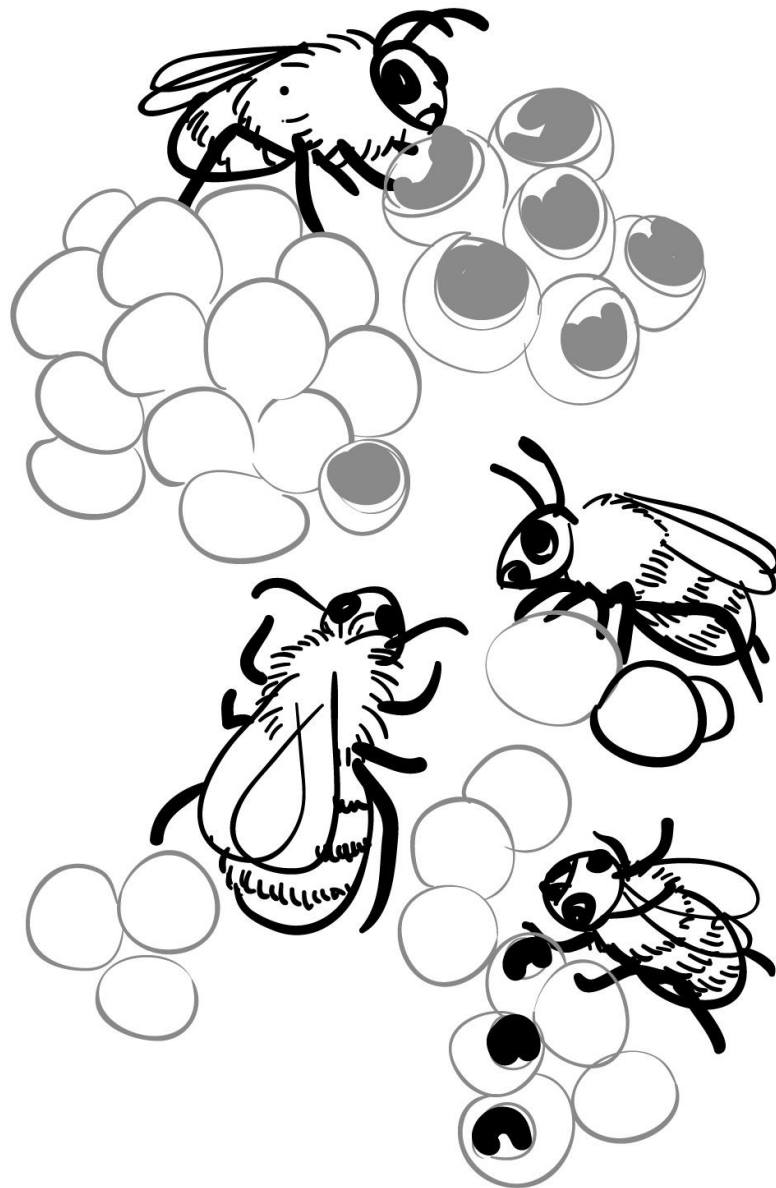
Onze visie als gids



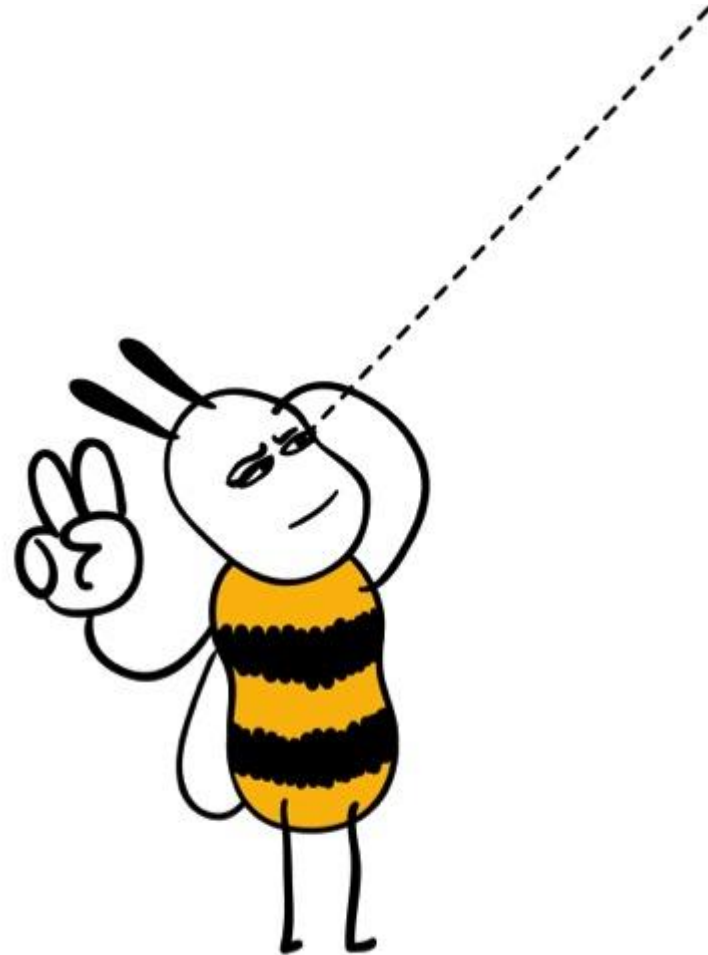


De natuur als inspiratiebron





We leggen de lat hoog



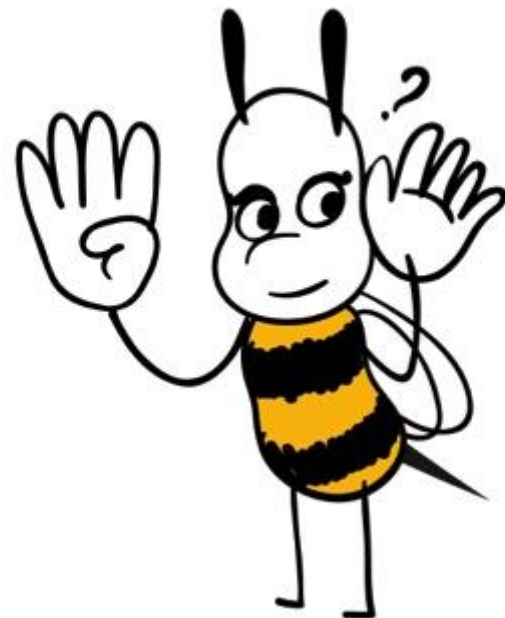


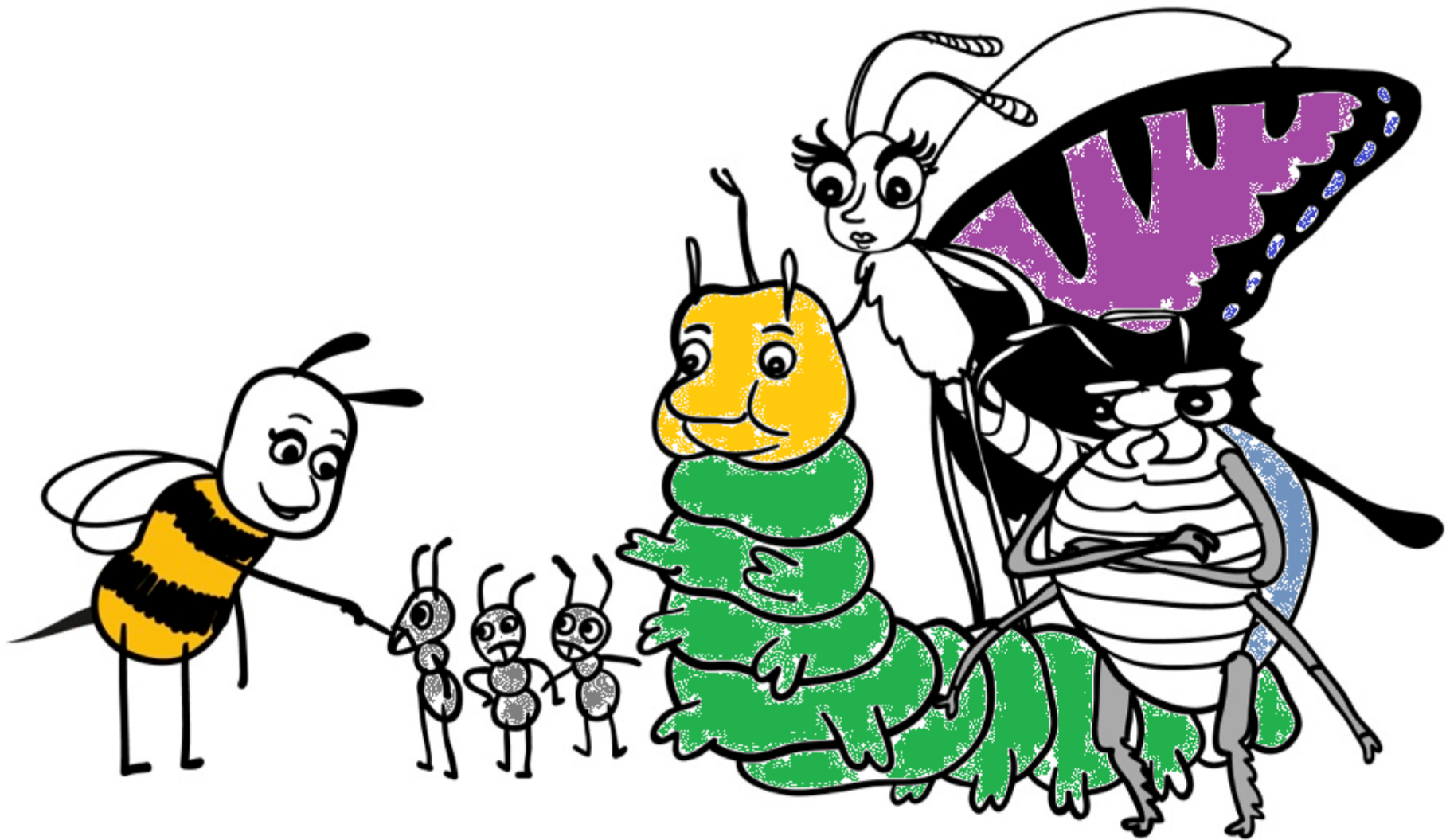
method.

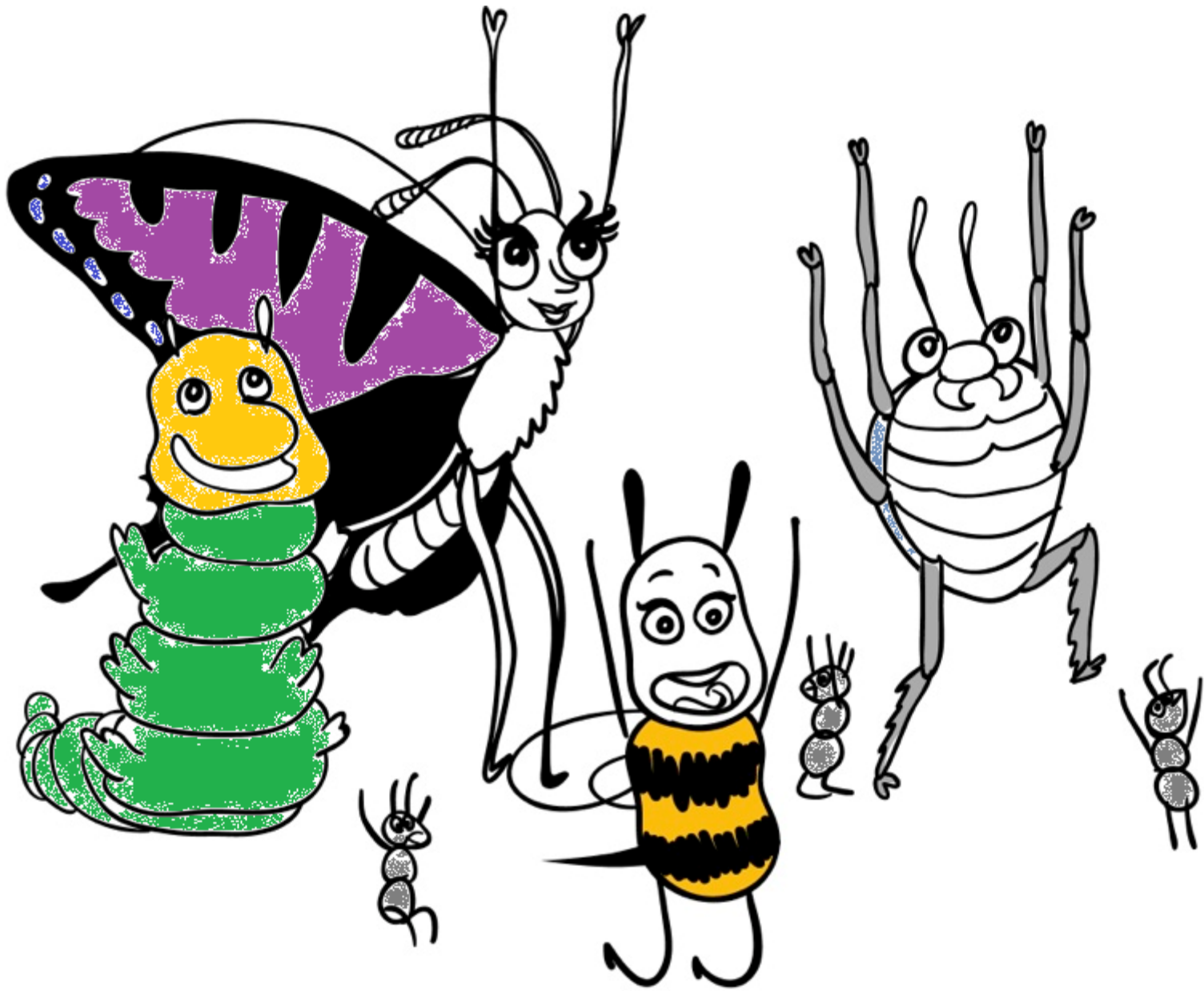
ecover

| confidential document ©2014

Open staan voor externe input





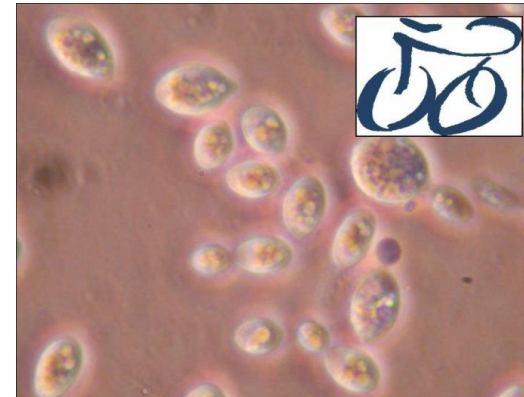


ERA-NET

Bi-Cycle

BI-CYCLE PROJECT

- Productie van 2^{de} generatie bio-brandstoffen en grondstoffen uit micro-organismen
- ERA-SME – Tetra project
- Dec 2008 – Nov 2010
- Co-ordinator: Karel de Grote Hogeschool (Serge Tavernier)



BI-CYCLE PROJECT

- **Onderzoekspartners:**

- Karel de Grote Hogeschool (IWT)
- KAHO Sint Lieven
- Karlsruher Institut für Technologie

- **Gebruikerscommissie:**

- ACP CO2
- Boerenbond
- Caldic
- Desmet Ballestra
- Ecopower
- Ecover
- Filtration
- Intertek
- Leuven Air Bearings
- Proviron
- Sartorius-stedim
- SO-kwadraat
- Value for technology
- VST
- Westfalia Separator

Biosurf

- Novel Production Strategies for Biosurfactants
- ERA-IB + O&O IWT
- Jan 2011 – Feb 2014
- Co-ordinator: Fraunhofer –Gesellschaft zur Förderung der Angewandten Forschung e.v. (D) (Ecover voor O&O Iuik)

- Partners

- Karlsruhe Institute of Technology (D)
- C-Lecta GmbH (D)
- VITO (B)
- Tormans Engineering BVBV (B)
- Ecover (B)
- LISBP (F)

**THANK
YOU**

method. +  **ecover**