HISTORY

1967
- Jan Koppert
- Chemical control
- Decreasing efficacy
- Need for alternatives
- The first natural enemy to combat spider mite infestation
- Positive results and effects

He had to face a fundamental choice
Since then the search for biological solutions have expanded

Now Koppert is the market leader in biological crop protection and natural pollination

Koppert’s solutions are successfully applied in more than 130 countries.

Koppert has 28 offices worldwide
PSEUDOMONAS CHLORORAPHIS MA342

A GRAM-NEGATIVE SOIL BACTERIUM USED AS A SEED TREATMENT FOR THE CONTROL OF SEED-BORNE FUNGAL DISEASES

ONE OF THE OLDEST BIOCONTROL AGENTS USED IN EUROPE

Example pests controlled:
- Soil borne plant pathogenic fungi

Example applications:
- Cereals including wheat, rye, barley, oats
- Vegetables including carrot, peas
PSEUDOMONAS CHLORORAPHIS MA342 – CERALL/CEDRESS/CEDOMON

AUTHORISATIONS IN 15 COUNTRIES:

FI, SE, DK, LT, DE, NL, BE, LU, AT, FR, IT, ES, PT, CH AND UK.

- 3.500.000ha or 35.000km²
- 1.350.000 L chemical fungicides could have been substituted
- To increase heavily in coming years!
- In some markets it is the only non chemical solution available!
- Are in a difficult renewal process right now! Treat biological solutions as they should be, not as chemicals!
THANK YOU FOR YOUR INTEREST!

EVERT HAMBLOK
GLOBAL MANAGER
REGULATORY AND LEGAL AFFAIRS

CONTACT:
Koppert B.V. The Netherlands
Phone: +31 (0)10 5140444