Working Group
Integrated Control in Protected Crops, Temperate Climate

Bruno Gobin
convenor 2014-
Aim and history of the working Group

WG aims to stimulate the worldwide use of biological and integrated pest management in greenhouse production in the temperate climate through coordinated fundamental and applied research as well as advisory and public relations work – Vänninen 2014
Recent Activities and Scientific Topics

- New and emerging pests and beneficials
- Monitoring as key to good IPM
- Innovative Strategies that Enhance Biological Control and Tackle Application Challenges
- Influence of the Environment on IPM
- Supplemental Food
- Intraguild Predation
- Microbes in the Greenhouse
- Induced resistance: developing new tools for pest management
- Grower Interaction Sessions

© PCS | IOBC IPM 3,0 Riva del Garda 15 October 2017
Future Challenges

• Commercially Reliable Control Solutions for Growers
  – The bugs we cannot control
  – Novel bugs that mess up strategies
  – Keep disease control in mind

• Complex strategies that are hard to explain
  – To growers (never hard enough)
  – To the public (never good enough)

• Have we touched our limits?
  – Developing and refining classical biocontrol
  – Novel approaches?

© PCS | IOBC IPM 3,0 Riva del Garda 15 October 2017
Thank You

Visit us at www.pcsierteelt.be

Questions?

T. +32 9 353 94 94
bruno.gobin@pcsierteelt.be

Visit us at www.pcsierteelt.be