Tritrophic interactions in soil Rob van Tol & Willem Jan de Kogel

2 examples Vine weevil – plant – parasitic nematode Grubs – plants – entomopathogenic fungi





Control efficacy EPN

Efficacy in practice (autumn application)

- Control results in pots: high and predictable (80-100%)
- Control results in the open field: variable and unpredictable
- Drench with 1 million EPN/m² gives 60-70% control in field tests in the Netherlands
- How to improve efficacy?
- >>Understand host finding behaviour

PLANT RESEARCH INTERNATIONAL







S.O.S. signalling of roots



Exploitation of signals in soil

EPNs

- Quality control of product prior to application
- Selection for strains: searching and genetics

<u>General</u>

- Preventive attraction of natural enemies towards roots for plant protection
- More effective use of introduced antagonists

PLANT RESEARCH INTERNATIONAL WAGENINGEN UR



Attraction and repellence of grubs in soil systems as part of pest control strategies

The cockchafer Melolontha melolontha example

Rob van Tol Gerrie Wiegers Willem Jan de Kogel









Research strategies

- Lure and kill
- attractive plants luring grubs to effective control means
- Push and pull
 - repelling plants protecting crop
 - attractive plants as alternative food
 - control of grubs on lure plants (removal, insecticide, biocontrol)
- above and belowground
- Repelling adults from oviposition sites (repelling plants) and grubs from plant roots

PLANT RESEARCH INTERNATIONAL WAGENINGEN

Olfactometer + plant selection

- Pasture grasses and herbs
 14 species
- Cover crops
 - Tagetes
 - Brassicaceae
- Crops to be protected
- Taxus, Quercus, Fagus, Carpinus,.....

PLANT RESEARCH INTERNATIONAL WAGENINGEN

Efficacy testing biological means

Nematodes

• EPN strain selected for *M. melolontha* (coded)

Fungi

- Beauveria brongniartii commercial strain
- Beauveria bassiana commercial and other strains
- Metarhizium species `brunneum`, `guizhouense`, `robertsii`, `flavoviride`, `anisopliae`,

Others

• Bacillus sphaericus, B. popilliae, B. thuringiensis, Paenibacillus sp.

PLANT RESEARCH INTERNATIONAL WAGENINGEN





















Continuation repellent strategy

- Large field tests in reforestation areas in Poland
 Effect on grubs present
 - Prevention of migration grubs into fields
 - Push-pull with attractive alternative (carrot, dandelion, grass, other.....(tests in NL)
- Effect of cover crop on egg-laying beetles

PLANT RESEARCH INTERNATIONAL WAGENINGEN UR

Rhizosphere Competence of M. anisopliae



Most previous work with entomopathogenic fungi has ignored the habitat preferences and survival of the fungus outside of the host. It is possible that factors associated with fungal biology outside of the host are more important when selecting an isolate than how pathogenic it is against a particular host in a laboratory bioassay.

PLANT RESEARCH INTERNATIONAL



Efficacy of Rhizosphere Colonized Roots



• 76% of black vine weevil larvae feeding on fungal treated roots were dead after 2 weeks



8







Prevalence and Isolate Identification

- Strawberries, blueberries, wine grapes, Christmas trees
- Which fungi are present and how prevalent are they?
- Isolates more inherently suitable for use as a rhizosphere colonizer?

Fisher, Rehner and Bruck – Journal of Invertebrate Pathology In Press





Rhizosphere Competence: A New Approach???

- Plant host range (Underway)
- Persistence (5 yr study underway)
- Colonization of elongating roots (Underway)
- Efficacy (Underway)
- Compatibility with other biologicals



Main questions

- What is the role of rhizosphere competent fungal entomopathogens in regulating pest populations?
- How can we use and implement this for more effective microbial control programs?

PLANT RESEARCH INTERNATIONAL WAGENINGEN



Main scientific questions

Do plants benefit from the association?
Is the `bodyguard` concept relevant in soil? What mechanism?
Have different phylogenetic groups different strategies in association with plants?

Main applied questions

- Most effective approach for inoculation roots?
- Persistence on root systems of different plant species?
- Will it provide consistent and acceptable levels of pest control?
- Are there fungal species with wide range of hostplants and target pest insects?

PLANT RESEARCH INTERNATIONAL WAGENINGEN



Continuation options

- Screening/selection entomopathogenic fungi NL/USA (Biocontrol companies, PRI, USDA)
 - Rhizosphere competence/persistence • Efficacy against target pests
 - Host-plant range
- Olfactory preference/acceptance fungus-plant by grubs (PRI, USDA)
- Fungus-induced plant attraction (RU-Nijmegen, PRI) • Yes/no present for selected fungus-plant combinations
 - Chemical identification

 - Detection infested plants (grubs/fungi/.... via top soil odour profile)

PLANT RESEARCH INTERNATIONAL WAGENINGEN

Existing/planned cooperation

Research

- University of Berlin Germany (Prof. Dr. M. Hilker and E. Eilers)
 Max Planck Institut for Chemical Ecology Jena Germany (Dr. A. Reinecke)
- Radboud University Nijmegen (Prof. Dr. N. van Dam, Dr. S. Cristescu)
 Forest Research Institute Poland (Dr. Sukovata)
- USDA USA (Dr. D. Bruck)
- Research Stations Netherlands
- Biocontrol companies.....

The project 'Interactions between soil pests, crop and biological means' is part of the BO program Plant Health financed by the Dutch ministry of Agriculture

PLANT RESEARCH INTERNATIONAL WASENINGEN