

Deliverable 6.2

[Construction of Website]

Project acronym: INBIOSSOIL
Project title: Innovative biological products for soil pest control
Grant Agreement number: 282767
Coordinator: Stefan Vidal

*Project co-funded by the European Commission,
Seventh Framework Programme*

Funding Scheme: FP7-ENV-2011-ECO-INNOVATION-TWOSTAGE

Delivery Date from Annex I:	31.08.2012
Start date of the project:	July 1 st 2012
Project duration:	36 months

Work package:	6 – Dissemination activities of product results
Lead beneficiary for this deliverable:	UGOE
Authors:	Christian Schoepper

Project co-funded by the European Commission within the Seventh Framework Programme (2007 - 2013)		
Dissemination level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	



Innovative biological products for soil pest control



INBIOSOIL is a timely project that proposes novel eco-efficient environmentally friendly technologies substantially contributing to the reduced input of conventional chemical pesticides for the control of subterranean crop pests of global economic importance. This would be accomplished through the generation of new formulations of biological control agents (BCAs) based on entomo-pathogenic fungi and nematodes within integrated pest management strategies. The strategies exploit synergies between BCAs which result in higher pest mortality. The proposed strategies:

1. Contribute to reduced pesticide inputs in sustainable agricultural-horticultural systems
2. Offer potential savings for growers
3. Promote biodiversity
4. Offer solutions for both organic and conventional growers, thus ensuring the competitiveness of European growers

INBIOSOIL also includes risk assessment studies which should accelerate registration of new BCA products. The goals will be accomplished through 5 complementary work packages carried out by 15 European partners. The experienced, multidisciplinary team includes researchers from academia and SMEs. The project meets the challenges of globalization, climate change, and new plant protection policies leading to the production of high-quality and safer crops; it is in accordance with the scope of the Eco-Innovation call FP7-ENV-2011-3.1.9.-1. INBIOSOIL contributes to implementation of EC regulation 1107/2009 and Directive 2009/128/EC which make it obligatory for EU Member States to implement principles of IPM with priority being given to non-chemical methods of integrated pest management. INBIOSOIL addresses direct and indirect impacts, as well as primary and secondary effects, and clearly demonstrates a substantial improvement of the sustainability performance of BCAs along the entire life cycle of the proposed solutions and considers rebound effects with respect to currently available state-of-the-art technologies or solutions.

© 2013 INBIOSOIL Overview |

NEWEST POSTS

First announcement for IOBC conference

[14th Meeting of the IOBC/wprs Working Group Insect Pathogens and Insect Parasitic Nematodes June 16 -20, 2013 Zagreb,](#)

Oct 25, 2012

Posted by: Dr. Christian Schoepper

Webpage Release

[Since August 31st is the Website inbiosoil.uni-goettingen.de online.](#)

Sep 24, 2012

Posted by: Dr. Christian Schoepper

Project Fact Sheet is online

[The Project Fact Sheet is now available. Link to cordis.europa.eu...](#)

Sep 21, 2012

Posted by: Dr. Christian Schoepper

CALENDAR

Upcomming conference on future IPM in Europe

[19th-21st March 2013, Riva del Garda, Italy Information...](#)

Mar 19, 2013

1st Annual INBIOSOIL Project Meeting

[from 20th to 21st June 2013 at Sheraton Panorama Hotel, Zagreb](#)

Jun 20, 2013

	Deliverables	Workpackage 5 Workpackage 6	University of Copenhagen, UCPH Agroscope Reckenholz-T nikon ART, FDEA-ART University of Cordoba, UCO Technical University of Munich, TUM ToxMinds, TM e-nema GmbH, ENE FYTOVITA, FY Neem Biotech Ltd., NB Klasmann-Deilmann GmbH, KD EWH Bioproduction, EWH Torux Software Ltd., TX
Purpose	Results	Links	
Purpose	Results	Links	