

Orazio Mancino

Curriculum vitae – January 2016

Personal information

Citizenship: Italian.

Present address: Via Galaffi 30, Giffoni sei Casali (SA), Italy

Email: oraziomancino@hotmail.it; oraziomancino@seleagroresearch.it;

Phone numbers: Home: 0039 089883432. Cell: 00339 3395043804

Key professional interests: Agronomy, data analysis, field trial experiment design and execution, crop solution, environmental characterization, problem solving through quantitative approaches.

Education

Degree in Agricultural Science and Technology: University of Basilicata, Italy.

Coursework 2001-2006. Thesis area: Entomology.

“AMPLIGO: New insecticide for the control strategy of *Tuta absoluta* and *Spodoptera littoralis* in tomato cultivation”

Intensive course: EF International Language schools Ltd London 2005

PROFESSIONAL EXPERIENCE

2016-present: Study Director at Sele Agroresearch

From 2010 to 2012: ADVISOR (TEST FACILITY)

From 2007 to 2009:

Agrochemical company

Syngenta Crop Protection SpA – Via Gallate 139, IT – 20151 Milano

Tel:+39 02 334441, Fax:+39 02 3088380, www.syngenta.it

Signos “Development Center South East Europe”

Field biologist GEP, GLP and DEMO

From 2014 to 2015:

ADVISOR (Agrochemical company)

Cheminova Agro Italia srl Via F.lli Bronzetti, 32/28 – 24124 Bergamo (BG)

Tel: (+39) 035 19904468 – Fax: (+39) 035 19904471

Development nematocide DEVGUARD 500SC ”

From October 2010 to December 2010

Internship

“Acquisition of techniques for the diagnosis of *Clavibacter* subsp. *Michiganensis* on tomato seeds”

From September 2010 to November 2010

Internship

“Strengthening the nursery as a part of the regional segments agro-food chain.

10-11 December 2008 Milan

Syngenta Crop Protection SpA

Training course: Entomology training

30 January 2008 Foggia,

Foggia Field Station “Syngenta Crop Protection SpA”

Training for ARM software.

Trial Design and statistical Data Analysis

13 June 2007 Locorotondo (Ba)

Technical seminar

Day study on *Bacillus thuringiensis*.

From 6 to 9 November 2006 Legnaro (PD)

Training course

Fertilization of the ground the basis for managing the plant-soil system.

November 2006 Eboli (SA)

Syngenta Crop protection SpA

Workshop Prof . P. Balsari

Proper distribution and disposal of pesticides.

May 2006 Mola di Bari (BA)

La Noria

Training course

“The farming system in sub-irrigation for the production of greenhouses.

Fellowships and awards.

Graduate Research Fellowship. 2006 Department of Crop Sciences, University of Wageningen. “Fertilizer for food production”

Academic activities, public presentations and publications:

A. Fanigliulo, **O. Mancino**, P. Fanti, A. Crescenzi (2012).

Chlorantraniliprole/ λ -cyhalothrin, a new insecticide mixture for the control of *Tuta absoluta* and *Spodoptera littoralis* in tomato.

COMMUNICATIONS IN AGRICULTURAL AND APPLIED BIOLOGICAL SCIENCES (ISSN:1379-1176). 677- 684. 77

A. Fanigliulo, **O. Mancino**, P. Fanti, A. Crescenzi (2012).

Chlorantraniliprole/ λ -cyhalothrin, a new insecticide mixture for the control of *Tuta absoluta* and *Spodoptera littoralis* in tomato. 219-

220, In:64th INTERNATIONAL SYMPOSIUM ON CROP PROTECTION. MAY 22, 2012,

GHENT – BELGIUM,

A. Fanigliulo, **O. Mancino**, P. Cestari, A. Crescenzi

PRELIMINAR RESULTS ON THE EFFECT OF ACIBENZOLAR-S-METHYL ON ABIOTIC STRESSES IN TOMATO: “BLOSSOM END ROT”

CONTROL. ACTA HORTICULTURAE (ISSN:0567-7572).

A. FANIGLIULO, **O. MANCINO**, P. CESTARI, A. CRESCENZI. Preliminar

results on the effect of Acibenzolar-S-Methyl on abiotic stresses in

tomato: “Blossom End Rot” control. In:4th International Symposium on

Tomato Diseases & 28th U.S. Annual Tomato Disease Workshop. June

24-27, 2013, Orlando, Florida.

B. Espinosa, L. Sannino, P. Di Benedetto, **O. Mancino**

DRUPONCHELIA FOVEALIS, UN LEPIDOTTERO CRAMBIDE

DANNOSO A COCOMERO E MELONE IN CAMPANIA

32/2014 Informatore agrario

B. Espinosa, L. Sannino, **O. Mancino**, F. Carratù
SCUTIGERELLA IMMACULATA NOCIVA SULLA LATTUGA DA IV GAMMA
25/2015 Informatore agrario

Languages

Good oral and written expression in English. Native Italian.

Use of computer programs

Proficient user of several statistical programs including ARM, word processing and presentation software such as Microsoft Office.