

**EUROPEAN
CURRICULUM VITAE
FORMAT**



PERSONAL INFORMATION

Name **FEDERICO TINIVELLA**
Address **REGIONE ROLLO 98, ALBENGA (SV), ITALY**
Telephone **+39 0182554949**
E-mail **federico.tinivella@gmail.com**

Nationality Italian
Date of birth 19/04/1976

WORK EXPERIENCE

- Dates January 2011 – nowadays
- Name and address of the employer Center for Agricultural Experimentation and Assistance (Ce.R.S.A.A.), Regione Rollo 98, 17031 Albenga (SV), Italy (www.cersaa.it)
- Type of business or sector Special Agency of the Chamber of Commerce, Industry and Handicraft “Riviere di Liguria”, Liguria, Italy
- Occupation or position held Senior staff
- Main activities and responsibilities
 - Project manager: responsible for drafting, realization and management of project proposals and research/demonstrative project activities within European funding programmes (VII Framework Programme, Horizon 2020, LIFE, LIFE +, INTERREG Alcotra, INTERREG Maritime, EU Directorate General Agriculture, CIP Eco Innovation) and national funding programmes (Rural Development Plan “Piano di Sviluppo Regionale”, Regional Operative Plan POR-FESR, Ministry for Agricultural, Food and Forestry Policies Mi.P.A.A.F., funds of the Chambers of Commerce) regarding the following main sectors of activities: 1. sustainable management of crops, 2. valorization and disposal of by-products of olive industry, 3. food safety, 4. adoption of renewable energy sources in the agricultural sector with particular regards to photovoltaic, 5. set up of best practices for agricultural wastes treatment and reuse, 6. pest and disease control; 7. precision farming.
 - Responsible for monitoring and management of urban tree heritage through Visual Tree Assessment procedures and instrumental analysis for some municipalities of the Liguria Western Riviera (Ceriale, Alassio, Celle Ligure and Albissola Superiore) and for owners of private recreational areas;
 - Due diligence studies for the setting-up of photovoltaic greenhouses in different Italian regions (Sardegna, Basilicata, Calabria, Campania, Veneto) as advisory service for banks and technical consulting companies;
 - Set up and implementation of promotion and dissemination activities regarding the agricultural sector: 1. TV episodes of the format “AgricUltura News” broadcasted on regional TV channels and regarding European CAP, 2. Technical meetings and workshops organized at Cersaa’s premises with regards to specific subjects addressed to farmers, technicians, agricultural organizations and policy makers.
 - Implementation of quality certification schemes in the frame of Made in Quality certification body, created within the Center for Agricultural Experimentation and Assistance:
 - ISO 9001:2008, “Lead auditor” qualification - certificate n. 611 issued by RICEC;
 - GlobalG.A.P. IFA standard vers. 5: scheme manager, in house trainer and inspector. QMS auditor (Option 1 with QMS – Option 2);
 - Protected Designation of Origin voluntary schemes (DOP Olio “Riviera Ligure” and “Basilico Genovese”): scheme manager.
- Dates January 2008 – nowadays

- Name and address of the employer -
 - Type of business or sector Agronomist freelancer
 - Occupation or position held Agronomist
 - Main activities and responsibilities
 - Mainly involved in the following activities:
 - Extension service regarding agronomical and phytopathological aspects in farms located in the Albenga area (Liguria, Italy) specialized in the production of vegetables, ornamentals and aromatic plants;
 - Advisory in the field of the following certification schemes: GLOBALG.A.P., QS, Socially Qualified - SQ, Fair Flowers Fair Plants - FFP, organic production;
 - Monitoring and management of standing trees through Visual Tree Assessment procedures and instrumental analysis;
 - From January 2008 till December 2010: consulting activity at Center for Agricultural Experimentation and Assistance, Regione Rollo 98, 17031 Albenga (SV), Italy in the following sectors: 1. set up and management of demonstrative and research projects regarding sustainable crop management, valorization of by-products deriving from olive industry, food safety, exploitation of renewable sources of energy in the agricultural sector; 2. urban tree management in collaboration of some municipalities of Western Riviera through V.T.A. (Visual Tree Assessment) and instrumental analysis.; 3. agronomic and phytopathological consulting for private citizens and bodies regarding the requalification of gardens and green areas; 4. design and management of field and experimental trials; 5. teaching activities at the agricultural technical high school "D. Aicardi", Albenga; 5. teaching activities in courses organized by IRIPA Liguria (Regional Institute for education and training in agricultural sciences).
-
- Dates January 2006 – December 2007
 - Name and address of the employer Center for Agricultural Experimentation and Assistance, Regione Rollo 98, 17031 Albenga (SV), Italy
 - Type of business or sector Special Agency of the Chamber of Commerce, Industry and Handicraft of Savona Province, Liguria, Italy
 - Occupation or position held Consultant
 - Main activities and responsibilities Collaborator in the set up and management of research and demonstrative projects regarding sustainable management of crops, food safety and adoption of renewable energy sources in the agricultural sector; design and management of field and experimental trials; didactic tutor of technical course "Marketing of agricultural products" organized by IRIPA Liguria (Regional Institute for education and training in agricultural sciences); teaching activities in technical courses regarding cultivation, pest and disease control and marketing of regional key crops.
-
- Dates January 2003 – December 2006
 - Name and address of the employer Center of Competence for the innovation in the agro-environmental sector (AGROINNOVA), University of Turin, Via L. da Vinci 44, 10095 Grugliasco (TO), Italy
 - Type of business or sector Center of Competence
 - Occupation or position held Lab technician
 - Main activities and responsibilities Applied research regarding crop protection of key vegetable crops
-
- Dates November 2001 – December 2003 and January 2005 – March 2006
 - Name and address of the employer Il Sole 24 Ore Edagricole s.r.l., Via Goito 13, 40126 Bologna, Italy
 - Type of business or sector Publishing trade
 - Occupation or position held Coordinator of "Informatore Fitopatologico – La Difesa delle piante" (Italian review about crop protection).
 - Main activities and responsibilities Coordination of the review, columnist.
-
- Dates June 2002 – August 2002
 - Name and address of the employer Center for Agricultural Experimentation and Assistance, Regione Rollo 98, 17031 Albenga (SV), Italy
 - Type of business or sector Special Agency of the Chamber of Commerce, Industry and Handicraft of Savona Province, Liguria, Italy
 - Occupation or position held Field technician
 - Main activities and responsibilities Set up, management and evaluation of field trials

EDUCATION AND TRAINING

Most significant training courses

- Dates, place 9, 15, 22 May 2014, CeRSAA
 - Course Training course (24 hours) concerning food hygiene and HACCP in accordance with Community legislation and standards ISO 22000 and 22005
- Dates, place 5 May 2014, CeRSAA
 - Course Training course (8 hours) about health and safety at work under the Legislative Decree no. 81/2008.
- Dates, place 31 May 2014, CeRSAA
 - Course Training course (8 hours) on environmental protection Legislative Decree no. 152/2006
- Dates, place 16, 17, 18, 23, 24 April 2014, CeRSAA
 - Course Auditor/Lead Auditor Course (40 hours) on Quality management systems ISO 9001. Certificate no. 611
- Dates, place 17 – 19 December 2014
 - Course Practical inspection trainings with the Certification Body MPS ECAS on GlobalGAP IFA, scopes All farms, Crop based, sub-scopes Fruit and vegetables (FV) e Flowers and Ornamentals (FO).
- Dates, place 12 April 2014, CeRSAA
 - Course Training course (4 hours) about Legislative Decree 196/2003 (privacy)
- Dates, place 12 April 2014, CeRSAA
 - Course Training course (4 hours) about administrative responsibility of companies (D.Lgs. 231/2001)

Education

- Dates April 2006 – June 2006
 - Name and type of organization providing education and training Department of Plant Pathology, Plant Science Center, Kansas State University, Manhattan (Kansas), USA
 - Principal subjects/occupational skills covered “Visiting scientist” in the frame of the EU funded coordination action “Crop biosecurity”. Fellow for disease surveillance activities carried out within the Great Plain Diagnostic Network
 - Title of qualification awarded -
- Dates November 2002 – November 2005
 - Name and type of organization providing education and training Department of Plant pathology – University of Turin, Italy
 - Principal subjects/occupational skills covered Research activity in the frame of EU funded project “Seed treatment for organic vegetable production” (acronym STOVE)
 - Title of qualification awarded PhD in Plant pathology (curriculum: Integrated and biological control of vegetable diseases)
- Dates 7-15 July 2005
 - Name and type of organization providing education and training Biological Farming System Group, University of Wageningen, The Netherlands
 - Principal subjects/occupational skills covered Postgraduate course: Science of Organic Production: from Ecology to Socio-Economics.
 - Title of qualification awarded -
- Dates June 2004 – December 2004

- Name and type of organization providing education and training Royal Veterinary and Agricultural University, Copenhagen, Denmark
 - Principal subjects/occupational skills covered "Visiting PhD student" at the Department of Plant Biology, Section for Plant Pathology. Exploitation of the gene reporter technology (GFP and DsRed transformation of filamentous fungi in relation to biocontrol of vegetable seedborne diseases)
 - Title of qualification awarded -
- Dates November 2003
 - Name and type of organization providing education and training University of Milan, Italy
 - Principal subjects/occupational skills covered Certified professional agronomist
 - Title of qualification awarded Agronomist
- Dates February 2002 - November 2002
 - Name and type of organization providing education and training University of Turin, Italy – Department of Plant pathology
 - Principal subjects/occupational skills covered Epidemiology and control of main diseases of greenhouse crops
 - Title of qualification awarded Scholarship holder
- Dates March 2001 - August 2001
 - Name and type of organization providing education and training University of Turin, Italy – Socrates Erasmus Programme
 - Principal subjects/occupational skills covered Research activity for compiling the MSc thesis at the Sveriges Lantbruksuniversitet, University of Uppsala, Sweden
 - Title of qualification awarded Socrates Erasmus scholarship holder
- Dates October 2000
 - Name and type of organization providing education and training University of Turin, Italy
 - Principal subjects/occupational skills covered Practical training at the Regional center for Agricultural Research and Assistance, Albenga (SV), Italy
 - Title of qualification awarded -
- Dates 1996 – 2001
 - Name and type of organization providing education and training University of Turin, Italy
 - Principal subjects/occupational skills covered Thesis title: "Heat treatment of vegetable seeds using aerated steam"
 - Title of qualification awarded Master of Science in Agricultural Sciences (mark: 110/110 *cum laude*)
- Dates 1990 – 1995
 - Name and type of organization providing education and training High school
 - Principal subjects/occupational skills covered Classical studies
 - Title of qualification awarded High school degree (mark: 60/60)

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE
OTHER LANGUAGES

Italian

English

- Reading skills Excellent
- Writing skills Excellent
- Verbal skills Excellent

French

- Reading skills Good
- Writing skills Good
- Verbal skills Good

SOCIAL SKILLS AND COMPETENCES

Participation to international meetings and round tables in the frame of international projects as a member of the Centre of Competence for the innovation in the agro-environmental sector (Agroinnova) and the Center for Agricultural Experimentation and Assistance of Albenga (SV, Italy) for the planning and the management of activities in the frame of projects funded by different bodies, e.g.: 1. "Seed treatment for organic vegetable production"(STOVE); 2. "Monitoring systems for Mycotoxin Contamination" (MYCOMON) and "Geographical information system based model for quality assurance in feed primary production" (GEOQUALITY) sb-projects of Interreg IIIC Programme "PromSTAP"; 3. "Crop Biosecurity"; 4. LIFE + "Strategies to improve and protect soil quality from the disposal of olive oil mills' wastes in the Mediterranean Region" (PROSODOL); 5. LIFE "Materiali Biodegradabili per l'Agricoltura e per il Tursimo (BIOMASS) regarding the use of biodegradable materials in the agricultural and tourist sectors; 6. "Strategia d'impresa in settori di nicchia per l'economia agroindustriale del mediterraneo" (Pyrgi) regarding the valorization of regional niche agricultural productions; 7. "Le piante aromatiche tra ambiente ed attività produttive" (AROMA) regarding the exploitation of aromatic plants for cultural and pharmaceutical purposes; 8. LIFE + "Sustainable Management of Floriculture in Western Riviera (SUMFLOWER); 9. LIFE + "Best Practices for Agricultural Wastes Treatment and Reuse in the Mediterranean Countries (WASTEREUSE); 10. HORIZON 2020 "Transfer of INNOvative techniques for sustainable WATER use in FERTigated crops" (FERTINNOWA); 11. Tender financed by the European Food Safety Authority (EFSA) "Collection and evaluation of relevant information for the development of a new guidance document on emissions of plant protection products from protected crops".

ORGANISATIONAL SKILLS AND COMPETENCES

Extension service carried out as agronomist free lancer in farms operating in the sector of high value crops (vegetable, ornamentals and aromatic) in the Albenga area (Liguria, Italy) with particular regards to pest and disease control.

Management and evaluation of greenhouse and field trials about seed treatment of vegetable seeds alternative to the use of chemicals. More in general, applied research activity about disease control of key vegetable crops within the Phytopathological Diagnostic Centre and the Centre for Agrochemicals Efficacy Evaluation hosted by the Centre of Competence for the agro-environmental sector (AGROINNOVA).

Consultant activity at the Centre for Agricultural Research and Assistance of Albenga (SV) for field trials management, extension service in farms and urban tree management.

Planning of articles, contact with authors, contact with peer reviewers, preparation of articles as member of the editorial staff of the national review about crop protection *Informatore Fitopatologico – La Difesa delle piante* and for other reviews edited by *Il Sole 24 Ore Edagricole s.r.l.*

Involved in seminars, lectures and practical activities about Plant pathology given to the students of the B'Sc. in Organic farming and the students of the M'Sc. in Biotechnologies of the University of Turin, Italy. Responsible, as member of the editorial staff of *Informatore Fitopatologico*, of the seminar "Communication and Information in organic farming" for the students of the B'Sc. in Organic farming of the University of Turin, Italy.

Involved in the organization of national and international meetings (such as the International Congress of Plant Pathology held in August 2008 in Turin) and conferences promoted by the Center of Competence for the innovation in the agro-environmental sector of the University of Turin and the Regional Center for Agricultural Experimentation and Assistance on up-to-date agro-environmental and agro-food topics.

TECHNICAL SKILLS AND
COMPETENCES

Competent with Windows, Mac Os and Open Office main applications.
Competent in image editing softwares.

ARTISTIC SKILLS AND
COMPETENCES

Hobbyist in photography

DRIVING LICENCE(S)

Driving licence B

ADDITIONAL INFORMATION

PUBLICATIONS - SEE ANNEX 1.

Treatment of personal data are allowed according to Legislative Decree 196/2003.

Noli, 22/11/2019

A handwritten signature in black ink, reading "Federico Tinivella". The signature is written in a cursive style with a long vertical stroke on the left side.

ANNEX 1 - PUBLICATIONS

Books

1. Tinivella F., Gullino M.L., Stack J.P. (2008). Crop biosecurity: the need for diagnostic tools and infrastructure. In: Gullino M.L., Fletcher J., Gamliel A., Stack J.P. (eds.) Crop biosecurity: assuring our global food supply, Springer, The Netherlands, 63-71.
2. Schmitt, A., Roberts, S.J., Jahn, M., Kromphardt, C., Wikström, M., Wright, S.A.I., Amein, T., Tinivella, F., Gullino, M.L., Krauthausen, H.J., Forsberg, G., Werner, S., van der Wolf, J., Groot, S.P.C., Koch, E. (2008). Alternative Treatment Methods for Vegetable Seed. In: Dehne H.W., Deising H.B., Gisi U., Kuck K.H., Russel P.E., Lyr H. (eds.). Modern Fungicides and Antifungal Compounds V. Deutsche Phytomedizinische Gesellschaft, Braunschweig, Germany, S. 269 – 774
3. Vox G., Teitel M., Pardossi A., Minuto A., Tinivella F., Schettini E. (2010). Sustainable Greenhouse Systems. In: Salazar A., Rios I. (eds.) Sustainable Agriculture: Technology, Planning and Management, Nova Science Publishers Inc., New York, U.S., 1 - 79.
4. Doula M.K., Tinivella F., Sarris A., Kavvadias V., Moreno Ortego J., Komnitsas K. (2014). Agricultural wastes: protecting soil quality by sustainable disposal and reuse in agriculture. In: Zorpas A. (Ed.) Sustainability behind Sustainability, Nova Science Publishers, New York, U.S., 243-274.
5. Doula M.K., Moreno Ortego J., Tinivella F., Inglezakis V. J., Sarris A., Komnitsas K. (2017). Olive mill waste: recent advances for the sustainable development of olive oil industry. In: Galanakis K. (Ed.) Olive Mill Waste. Recent Advances for Sustainable Management. Academic Press, London, UK, 29-56.

ISI Journals

1. Lanteri A.P., Guido E., Minuto A., Tinivella F. (2017). First Report of Leaf Blight on Lavender (*Lavandula angustifolia* Mill. subsp. *angustifolia*) Caused by *Phoma multirostrata* in Italy. Plant Disease, 101, 1952.
2. Bartzas G., Tinivella F., Medini L., Zaharaki D., Komnitsas K. (2015). Assessment of groundwater contamination risk in an agricultural area in north Italy. Information Progress in Agriculture, 2, 109-129.
3. Tinivella F., Dani E., Minuto G., Minuto A. (2014). First report of *Sydowia polyspora* on Aleppo pine (*Pinus halepensis*) in Italy. Plant Disease, 98, 281.
4. Amein T., Wright S.A.I., Wikström M., Koch E., Schmitt A., Stephan D., Jahn M., Tinivella F., Gullino M.L., Forsberg G., Werner S., van der Wolf J., Groot S.P.C. (2011). Evaluation of non-chemical seed treatment methods for control of *Alternaria brassicicola* on cabbage seeds. Journal of Plant Diseases and Protection, 118 (6), 214–221.
5. Gullino M.L., Tinivella F., Garibaldi A., Kemmit G., Bacci L., Sheppard B. (2010). Mancozeb: past, present and future. Plant Disease, 94 (9), 1076 - 1087.
6. Schmitt A., Koch E., Stephan D., Kromphardt C., Jahn M., Krauthausen H.-J., Forsberg G., Werner S., Amein T., Wright S.A.I., Tinivella F., van der Wolf J., Groot S.P.C. (2009). Evaluation of non-chemical seed treatment methods for the control of *Phoma valerianellae* on lamb's lettuce seeds. Journal of Plant

Diseases and Protection, 116 (5), 200–207.

7. Garibaldi A., Bertetti D., Tinivella F., Gullino M.L. (2009). First report of Botrytis Blight Caused by *Botrytis cinerea* on *Chamelaucium uncinatum* in Italy. *Plant Disease*, 93, 968.
8. Koch A., Schmitt A., Stephan D., Kromphardt C., Jahn M., Krauthausen H.J., Forsberg G., Werner S., Amein T., Wright S.A.I., Tinivella F., Gullino M.L., Roberts S.J., van der Wolf J., Groot S.P.C. (2009). Evaluation of non-chemical seed treatment methods for the control of *Alternaria dauci* and *A. radicina* on carrot seeds. *European Journal of Plant Pathology*, 127, 99-112.
9. Tinivella F., Hirata L.M., Celan M.A., Wright S.A.I., Amein T., Schmitt A., Koch E., van der Wolf J., Groot S.P.C., Stephan D., Garibaldi A., Gullino M.L. (2009). Control of seedborne pathogens on legumes by microbial and other alternative seed treatments. *European Journal of Plant Pathology*, 123, 139-151.
10. Hirata L.M., Gavassoni W.L., Bacchi L.M.A., Tinivella F., Gullino M.L. (2007). Tratamento de sementes de ervilha para o controle de *Ascochyta pisi* em sistemas de produção orgânica. *Fitopatologia Brasileira* 2, 115 - 121.
11. Gilardi G., Tinivella F., Gullino M.L., Garibaldi A. (2005). Seed dressing to control *Fusarium oxysporum* f.sp. *lactucae*. *Zeitschrift für Pflanzenkrankheiten und Pflanzenschutz*, 112 (4), 240-246.

International reviews with peer committee

1. Gullino M.L., Gilardi G., Tinivella F., Garibaldi A. (2004). "Observation on the behaviour of different populations of *Plasmopara viticola* resistant to QoI fungicides in Italian vineyards". *Phytopathologia Mediterranea* 43, 341-350.

Publications presented at national and international congresses

1. Tinivella F., Titone P., Gullino M.L., Garibaldi A. (2003). Concia fisica di semente di riso: una tecnica valida per l'agricoltura biologica. *Proceedings Convegno Associazione Italiana per la Protezione delle Piante*, 27-29 novembre 2003, Sanremo (IM), 169.
2. Minuto G., Bruzzone C., Tinivella F., Gullino M.L., Garibaldi A. (2003). "La difesa del ciclamino allevato secondo le tecniche di floricoltura biologica". *Proceedings Convegno Associazione Italiana per la Protezione delle Piante*, 27-29 November 2003, Sanremo (IM), 89.
3. Schmitt A., Tahsein A., Tinivella F., van der Wolf J., Roberts S., Groot S., Gullino M.L., Wright S., Koch E. (2004). Control of seed-borne pathogens on vegetables by microbial and other alternative seed treatments. *Proceedings First World Conference on Organic Seed*, 5-7 July 2004, Roma, 120-123.
4. Jahn M., Kromphardt C., Forsberg G., Werner S., Wikström M., Tinivella F., Groot S.P.C., Rop N.K. (2004). Control of seed-borne pathogens on vegetables by physical seed treatment methods. *Proceedings of the First World Conference on Organic Seed*, 5-7 July 2004, Roma, 177.
5. Tinivella F., Gullino M.L., Amein T., Wright S., van der Wolf J., Schmitt A., Koch E. (2004). Evaluation of microorganisms, plant extracts and other agents of natural origin as seed treatments for vegetables in organic farming. *Proceedings German Crop Protection Conference*, 20-23 September 2004, 486-487.
6. Minuto G., Minuto A., Tinivella F., Gullino M.L., Garibaldi A. (2004). Disease management on cyclamen

organically grown. Proceedings IOBC Congress "Management of plant disease and arthropod pest by BCAs and their integration in agricultural systems". 9-13 June 2004, S.Michele all'Adige (Trento).

7. Minuto G., Minuto A., Tinivella F., Garibaldi A. (2004). Difesa del ciclamino coltivato secondo le regole dell'agricoltura biologica. Proceedings Convegno "Coltivazione biologica e tecniche colturali a basso impatto ambientale nel florovivaismo", 4 September 2004, sala "Settimo del Tozzotto", Comicent, Pescia.
8. Gilardi G., Tinivella F., Gullino M.L., Garibaldi A. (2005). Effetto della concia chimica e biologica di semi di lattuga nei confronti di *Fusarium oxysporum* f.sp. *lactucae*. Proceedings Convegno "Incontri Fitoiatrici 2005", 24-25 February 2005, Torino, 56-57.
9. Jahn M., Kromphardt C., Forsberg G., Werner S., Wikström M., Tinivella F., Roberts S.J. (2005). Evaluation of hot water, hot air and electron treatment for seed sanitation in organic vegetable production. Proceedings 5th ISTA – SHC Seed Health Symposium, 10-13 May 2005, Angers, France, 21-22.
10. Minerdi M., Tinivella F., Gullino M.L., Garibaldi A. (2005). A *Achromobacter* sp. is associated to the surface of the antagonistic *Fusarium oxysporum* MSA 35. Proceedings 8th Symposium on Bacterial Genetics and Ecology, Villeurbanne, France, 26-29 giugno 2005, 166.
11. Schmitt A., Amein T., Wright S. A.I., Tinivella F., Gullino M.L., van der Wolf I., Groot S.P.C., Roberts S., Jahn M., Kromphardt C., Forsberg G., Werner S., Wikström M., Krauthausen H.J., Koch E. (2005). Gemüsesaatgutbehandlungen für den Ökologischen Landbau (Seed treatments in vegetables for organic farming). National Symposium for PHYtomedicine and Plant Protection in vegetables, Wien, abstract.
12. Tinivella F., Gullino M.L., Garibaldi A. (2006). Metodi alternativi di concia per il contenimento di *Colletotrichum lindemuthianum* in seme di fagiolo. Proceedings Convegno "Incontri Fitoiatrici 2006", 2-3 March 2006, Torino, 123-124.
13. Gilardi G., Minuto A., Tinivella F., Omodei M., Gullino M.L., Garibaldi A. (2006). Uso di mezzi di disinfezione chimica e fisica del terreno per la lotta a patogeni tellurici della lattuga di IV gamma. Proceedings Convegno "Incontri Fitoiatrici 2006", 2-3 March 2006, Torino, 64.
14. Minuto G., Tinivella F., Dehne H., Schlang N., Spadaro D., Gullino M.L., Kostov I. (2006) - Monitoring systems for mycotoxin contamination. Proceedings first Annual Congress PROMSTAP "Promoting the stable to table approach". 19-20 October 2006, Genova.
15. Minuto G., Thielen M.A., Jaeger F., Kostov I., Romkens P., Tinivella F., van der Fels-Klerk I. e van Raamsdonk L. (2006) - Geoquality: Geographical information system based model for quality assurance in feed primary production. Proceedings first Annual Congress PROMSTAP "Promoting the stable to table approach". 19-20 October 2006, Genova.
16. Tinivella F., Gullino M.L., Garibaldi A. (2007). Metodi alternativi di concia per il contenimento di *Ascochyta pisi* in seme di pisello. Proceedings Convegno "Incontri Fitoiatrici 2007", 28 February - 2 March 2007, Torino, 129.
17. Minuto G., Guerrini S., Versari M., Minuto A., Pisi L., Tinivella F., Pini S., Capurro M. (2007). Use of compostable pots for potted ornamental plants production. Acta Horticulturae 801 - Greensys 2007 Conference Proceedings, 4-6 October 2007, Napoli, 300-301.
18. Minuto G., Minuto A., Guerrini S., Versari M., Pisi L., Tinivella F., Pini S., Capurro M. (2007). Weed control with biodegradable mulching in vegetable production, Acta Horticulturae 801 - Greensys 2007 Conference Proceedings, 4-6 October 2007, Napoli, 374-375.

19. Bisaglia C., Fedrizzi M., Menesatti P., Cutini M., Romano E., Frangi P., Minuto G., Tinivella F., Miccolis V., Candido V., Santoro G. (2007). A research project to optimise the Energy use in ornamental plant production and distribution. Acta Horticulturaria 801 - Greensys 2007 Conference Proceedings, 4-6 October 2007, Napoli, 795-801.
20. Minuto G., Tinivella F., Bogliolo A., Ferracini C., Cavicchini R., Storace M., Arena V., Alma A. (2008). Individuazione di *Rhynchophorus ferrugineus* su palmeti ornamentali in Liguria. Proceedings Convegno "Incontri Fitoiatrici 2008", 28 February 2008, Torino, 72.
21. Tinivella F., Minuto G., Bruzzone C., Trentin R., Leone M., Quaini M., Spadaro D., Lorè A., Garibaldi A., Gullino M.L. (2008). Efficacia di trattamenti chimici e dell'irrigazione sul contenimento di *Aspergillus* spp. in vigneto e sulla riduzione di Ocratossina A nel vino. Proceedings Convegno "Incontri Fitoiatrici 2008", 28 February 2008, Torino, 105-106.
22. Minuto G., Guerrini S., Versari M., Pisi L., Tinivella F., Bruzzone C., Pini S., Capurro M. (2008). Use of biodegradable mulching in vegetable production. Proceedings 16th IFOAM Organic World Congress, Modena 16-20 June 2008, Vol. 1, 614-618.
23. Tinivella F., Hirata L., Celan M.A., Wright S., Amein T., Schmitt A., Koch E., van der Wolf J., Groot S.P.C., Garibaldi A., Gullino M.L. (2008). Alternative seed treatments for organic legume production. International Congress of Plant Pathology, 24-29 agosto 2008, Torino, Journal of Plant Pathology 90 (2 suppl.), S2, 208.
24. Tinivella F., Bruzzone C., Bogliolo A., Vinotti P., Minuto A., Minuto G. (2010). Impiego di film plastici foto selettivi come mezzo di lotta a patogeni e parassiti di colture orticole. Proceedings "Giornate Fitopatologiche 2010", 9-12 March 2010, Cervia, 507-508.
25. Tinivella F., Ferracini C., Faccoli M., Pasini C., Littardi C., Cavicchini R., Minuto G. (2010). Osservazioni relative ad alcuni fitofagi di recente introduzione in Italia rinvenuti su alberate cittadine del ponente ligure. Proceedings "Giornate Fitopatologiche 2010", 9-12 March 2010, Cervia, 311-312.
26. Montanari S., Minuto A., Tinivella F., Minuto G., Delfino G., Martinez Parrilla D., Kavvadias V.A., Doula M., Pardossi A., Egsmose M. (2012). Indagine sulla gestione colturale e sulla difesa nelle colture protette del sud Europa. Proceedings "Giornate Fitopatologiche 2012", 13-16 March 2012, Milano Marittima, 605-612.
27. Komnitsas K., Zaharaki D., Hernández M.T., Moreno Ortego J.L., Izquierdo C.G., Tinivella F., Minuto G., Medini L., Micharikopoulos D., Tavlaki E. (2012). Best practices for Agricultural Wastes (AW) treatment and reuse in the Mediterranean countries (WasteReuse). Proceedings "ATHENS 2012: International Conference on Sustainable Solid Waste Management", 28-29 June 2012, Athens.
28. Tinivella, F., Minuto, A., Medini, L., Bruzzone, D., Doula, M.K., Kavvadias, V. (2012). Effects deriving from the spreading of olive mill wastewaters in an olive orchard on the chemical characteristics of the soil and on plant development. Proceedings Symposium on Olive Mill Wastes and Environmental Protection, 16-18 October, 2012, Chania, Crete, Greece, 73-81.
29. Roccotiello E., Vassallo P., Paoli C., Beruto M., Martini P., Odasso M., Minuto G., Tinivella F., Allavena A., Farina E., Dalla Guda C., Allera C., Ilariuzzi E., Ficarra L., Lanteri G., Bastianoni S., Patrizi N., Mariotti M.G. (2013). Linee guida per una floricoltura sostenibile. LIFE+ Sunflower "Sustainable Management of Floriculture in Western Riviera" (LIFE+ 09 ENV/IT/067). 108° Congresso Nazionale della Società Botanica Italiana onlus, 18-20 September 2013, Baselga di Pinè (TN), Italy, 104.

30. Tinivella F., Minuto G., Dani E., Bruzzone C., Vinotti P., Minuto A. (2013). Use of photovoltaic greenhouses for the production of ornamental crops. Proceedings Convegno Progetto LIFE + "Sustainable Management of Floriculture in Western Riviera LIFE+ 09 ENV/IT/067". Giardini Botanici Hanbury, Ventimiglia, 4-5 July 2013, 14.
31. Minuto G., Tinivella F., Minuto A., Bogliolo A., Salvi D. (2013). Use compost based growing media for sustainable floriculture. Proceedings Convegno Progetto LIFE + "Sustainable Management of Floriculture in Western Riviera LIFE+ 09 ENV/IT/067". Giardini Botanici Hanbury, Ventimiglia, 4-5 July 2013, 30.
32. Tinivella F., Lanteri A.P., Minuto A. (2014). Presence of *Sydowia polyspora* on *Pinus halepensis* in urban areas. Conference and Abstracts Book of the European Conference of Arboriculture "Planning the Green City: Relationships Between Trees and Infrastructures", Giordano L, Ferrini F. and Gonthier P. (eds). Turin 26th-28th May 2014, 85-86.
33. Tinivella F., Lanteri A.P., Minuto G. (2014). Detection of *Armillaria* spp. in soil and plant tissues in ornamental trees in urban areas: three years of survey in western Liguria. Conference and Abstracts Book of the European Conference of Arboriculture "Planning the Green City: Relationships Between Trees and Infrastructures", Giordano L, Ferrini F. and Gonthier P. (eds). Turin 26th-28th May 2014, 86.
34. Tinivella F., Minuto G., Bruzzone C., Minuto A. (2014). Dual purposes greenhouses: coupling electricity and crop production for a more sustainable agriculture. Energy Systems Conference, June 2014, London.
35. Doula M., Sarris A., Moreno J.L., Tinivella F., Komnitsas K. (2014). On the development of soil protection and monitoring strategies at agricultural waste disposal areas. Proceedings "9th European Conference on Ecological Restoration", 3-8 August 2014, Oulu, Finland, 42.
36. Tinivella F. (invited speaker), Bogliolo A., Lanteri A., Minuto A. (2014). Phytopathological Problems of Olive Tree that Could Be Enhanced by the Intensive Management of Olive Plants. International Workshop/Conference "Innovative Olive Production Systems Adapted for Mechanical Harvesting: Holistic Approaches for Sustainable Management", 12-15 November 2014, Perrotis College, Thessaloniki, Greece, 10.
37. Zaharaki D., Tinivella F., Medini L., Hernández M.T., Garcia C., Moreno J.L., Komnitsas K. (2015). Effect of the addition of sawdust biochar and zeolite on the quality of the compost produced from agricultural wastes. Proceedings "III International Symposium on Organic Matter Management and Compost Use in Horticulture", 20-24 April 2015, Murcia, Spain, 130.
38. Tinivella F., Minuto A., Zaharaki D., Medini L., Hernández M.T., Garcia C., Moreno Ortego J.L., Komnitsas K. (2015). Effetto dell'aggiunta di biochar di segatura e zeolite sulla qualità di compost derivante da rifiuti agricoli. Substrati di coltivazione per le produzioni ortoflorofrutticole e vivaistiche", Burchi G. & Massa D. eds., Giornate Tecniche SOI, 27-28 May 2015, Pescia (PT), 29.
39. Minuto G., Minuto A., Vinotti P., Otto S.P., Tecco G., Tinivella F. Efficacia di idroretentori per la produzione in vaso di specie ornamentali. Substrati di coltivazione per le produzioni ortoflorofrutticole e vivaistiche", Burchi G. & Massa D. eds., Giornate Tecniche SOI, 27-28 May 2015, Pescia (PT), 23.
40. Minuto G., Tinivella F., Minuto A. (2015). Il tavolo tecnico COPA-COGECA "minor uses": opportunità per le colture ornamentali. Atti Convegno "Colture minori: strategie per il corretto contenimento della flora infestante". Società Italiana per la Ricerca sulla Flora Infestante S.I.R.F.I., 27 October 2015, Lodi, 261-265.
41. Tinivella F., Medini L., Minuto A., Minuto G. (2016). Treatment of olive mill waste waters through vacuum

evaporation and phytodepuration. Proceedings 6th International Conference on Engineering for Waste and Biomass Valorisation, 23–26 May 2016, Albi, France, 1193.

42. Castellini A., Farinelli A., Minuto G., Quaglia D., Secco I., Tinivella F. (2017). EXPO-AGRI: Smart Automatic Greenhouse Control. Proceedings Food CAS 2017, 20 October 2017, Torino, Italia, 176-179.
43. Castellini A., Farinelli A., Minuto A., Quaglia D., Secco I., Tinivella F. (2018). EXPO-AGRI: primi risultati relativi ad un modello predittivo applicato a infezioni di peronospora del basilico in serra. Proceedings “Giornate Fitopatologiche 2018”, 6-9 March 2018, Chianciano Terme, 689-698.
44. Lanteri A.P., Minuto G., Pennuzzi L., Sacilotto G.B., Scarpa D., Costanzo A., Piunti A., Papaianni A., Giraud E., Ferro G., Bruzzone C., Illarcio M., Ronca A. Dani E., Guido E., Tinivella F., Vinotti P., Minuto A. Alterazioni fungine recentemente osservate su colture orticole, aromatiche e ornamentali in Italia. Proceedings “Giornate Fitopatologiche 2018”, 6-9 March 2018, Chianciano Terme, 681-688.
45. Tinivella F. Minuto G., Barella V. (2018). Use of isotopic analysis to determine nitrate source in groundwater. FERTINNOWA conference: Sharing fertigation best practices across Europe, 3-5 October 2018, Almeria, Spain.

Other publications

1. Tinivella F. (2001). “Il biologico si aggiorna”. *Informatore Fitopatologico – La difesa delle piante*, 51 (12), 5.
2. Tinivella F. (2002). “Virus e fitoplasmi della vite: relazioni ospite-patogeno”. *Informatore Fitopatologico - La difesa delle piante*, 52 (5), 2-3.
3. Tinivella F. (2002). “Virus e fitoplasmi della vite: un convegno a Torino”. *Terra e Vita*, 43 (15), 33.
4. Tinivella F. (2002). “Il biologico cresce”. *Informatore Fitopatologico - La difesa delle piante*, 57 (7/8), 4-5.
5. Tinivella F., Titone P. (2002). “Sementi utilizzabili in agricoltura biologica: dalla Svezia una tecnica innovativa”. *AZBio*, 2 (7/8), 24.
6. Minuto G., Bruzzone C., Tinivella F., Gullino M.L. e Garibaldi A. (2002) “La difesa delle piante ornamentali allevate secondo le tecniche di floricoltura biologica 1.Ciclamino”. *Colture protette*, 31 (12), 85-95.
7. Tinivella F., Minuto A. (2003). “Fuori suolo: alternativa sostenibile?”. *L’Informatore Agrario*, 59 (2), 77-78.
8. Tinivella F. (2003). “Anche l’Olanda in primo piano per l’agricoltura biologica”. *Informatore Fitopatologico - La difesa delle piante*, 53 (1), 6-7.
9. Tinivella F. (2003). “Convegno AIPP, Sassari 8-9 novembre 2002”. *Informatore Fitopatologico - La Difesa delle piante*, 53 (2), 2-4.
10. Tinivella F. (2003). “Un connubio tra ricerca e industria”. *Informatore Fitopatologico – La difesa delle piante*, 53 (3), 7-8.

11. Tinivella F., Titone P., Gullino M.L., Garibaldi A. (2003). "Una moderna tecnologia di concia delle sementi per la loro utilizzazione in agricoltura biologica". *Informatore Fitopatologico - La Difesa delle piante*, 53 (3), 16-20.
12. Tinivella F. (2003). "BCPC Conference 2002: un arrivederci a Glasgow". *Informatore Fitopatologico - La Difesa delle piante*, 53 (5), 2-3.
13. Tinivella F. (2003). "Sicurezza alimentare, la parola all'OMS". *Informatore Fitopatologico - La Difesa delle piante*, 53 (6), 8-10.
14. Tinivella F. (2003). "Nasce un nuovo leader mondiale nel settore agrochimico". *Informatore Fitopatologico - La Difesa delle piante*, 53 (6), 6-7.
15. Tinivella F. (2003). "Nuove strategie di gestione e difesa per una frutticoltura competitiva". *Informatore Fitopatologico - La difesa delle piante*, 53 (9), 2.
16. Tinivella F., Titone P., Gullino M.L., Garibaldi A. (2003). "Concia delle sementi con la termoterapia". *Terra e Vita*, 44 (34), 69-72.
17. Tinivella F. (2003). "Due nuove iniziative della Du Pont". *Informatore Fitopatologico - La Difesa delle piante*, 53 (12), 6.
18. Tinivella F. (2004). "Un italiano a Wageningen". *Informatore Fitopatologico - La Difesa delle piante*, 54 (1), 5-7.
19. Tinivella F. (2004). "Convegno Nazionale dell'Associazione Italiana per la Protezione delle Piante - 27-29 novembre 2003, Sanremo (IM)". *Informatore Fitopatologico - La Difesa delle piante*, 54 (2), 4-5.
20. Tinivella F. (2004). "A Torino il padre dell'Agroecologia". *AZBio*, 4 (6), 18.
21. Tinivella F. (2004). "Biosettimana in Val Pellice". *Dall'Università - Notizie e informazioni*, 4/5, 31.
22. Tinivella F. (2004). "Una struttura che collega il Corso di Laurea con varie realtà operative". *AZBio*, 4 (4), 22.
23. Tinivella F. (2004). "Le scienze agrarie in un mondo che cambia". *L'Informatore Agrario*, 60 (16), 77-78.
24. Tinivella F. (2004). "Un testimonial d'eccezione". *AZBio*, 4 (6), 18.
25. Tinivella F. (2004). "First World Congress on Organic Seed". *Informatore Fitopatologico - La Difesa delle piante*, 54 (10), 2-3.
26. Minuto G., Minuto A., Tinivella F., Garibaldi A. (2004). "Difesa del ciclamino coltivato secondo le regole dell'agricoltura biologica". *Flortecnica*, 27 (12), 58-62.
27. Tinivella F. (2005). "Incontri Fitoiatrici (2005). Difesa delle colture ortoflorofrutticole". *Informatore Fitopatologico - La Difesa delle piante*, 55 (5), 2-5.
28. Minuto G., Tinivella F., Garibaldi A. (2005). "Impiego di film biodegradabili per la lotta alle infestanti in orticoltura". *Terra e Vita*, 46 (18), 71-73.

29. Gullino M.L., Tinivella F. (2005). "Parassiti da importazione, ancora troppo indifesi". *Terra e Vita*, 46 (23), 78-79.
30. Tinivella F., Tamborini L. (2005). "I principi attivi per la concia delle sementi". *Sementi Elette*, 50 (3), 23-34.
31. Ghiringhelli D., Tinivella F. (2005). "La salute vien mangiando", *AZBio* 5 (3), 10.
32. Minuto A., Gilardi G., Tinivella F., Gullino M.L., Garibaldi A. (2005). "Pomodoro, due nuove fitopatie fungine". *Terra e Vita* 46, (25), 42-45.
33. Gilardi G., Tinivella F., Gullino M.L., Garibaldi G. (2005). "Nuove malattie su insalate per la IV gamma". *Terra e Vita*, 46 (30), 57-60.
34. Tinivella F., Pasquali M., Minerdi D., Gullino M.L. (2005). "Indagine relativa all'attività di diagnosi fitopatologica svolta in Italia". *Informatore Fitopatologico – La Difesa delle piante*, 55 (9), 38-40.
35. Tinivella F., Gullino M.L., Garibaldi A. (2005). "Sementi impiegabili in agricoltura biologica: normativa e metodi di concia innovativi per la lotta a microrganismi fitopatogeni". *Informatore Fitopatologico – La Difesa delle piante*, 55 (9), 19-23.
36. Tinivella F., Gullino M.L., Garibaldi A. (2005). "Le alternative alla chimica nella concia delle sementi". *Terra e Vita*, 46 (34), 89-92.
37. Tinivella F. (2005). "Imparare ad insegnare". *Informatore Fitopatologico – La Difesa delle piante*, 55 (10), 6-7.
38. Tinivella F. (2005). "Agricoltura biologica al servizio della sostenibilità". *AZBio*, 5 (10/11), 10.
39. Tinivella F., Minuto A., Gilardi G., Gullino M.L., Garibaldi A. (2005). "Difesa, serve l'estensione di etichetta". *Terra e Vita*, 46 (46), 62-67.
40. Tinivella F., Titone P., Garibaldi A., Gullino M.L. (2006). "Mezzi fisici innovativi per il trattamento del seme e possibili applicazioni in agricoltura biologica". *Dal Seme* n° 2, www.dalseme.it
41. Tinivella F. (2006). "Un network che vigila sulla salute delle colture". *Informatore Fitopatologico – La Difesa delle piante*, 56 (9), 4-5.
42. Tinivella F. (2006). "Micotossine: un problema risolvibile, su cui è bene soffermarsi". *Informatore Fitopatologico – La Difesa delle piante*, 56 (12), 3.
43. Tinivella F., Spadaro D., Gullino M.L., Garibaldi A. (2006). Come ridurre nel vigneto il rischio – ocratossina A. *Terra e Vita*, 47 (47), 56-57.
44. Minuto G., Tinivella F. (2006). Quando il pomodoro si innesta: alternativa alla disinfestazione. *Savona Economica*, 94 (2) 22.
45. Minuto G., Tinivella F. (2006). Peronospora della lattuga. *Savona Economica*, 94 (2) 22.
46. Minuto G., Tinivella F. (2006). Per favorire sul mercato la diffusione di nuove specie floricole ornamentali. *Savona Economica*, 94 (2) 23.

47. Tinivella F., Gullino M.L., Garibaldi A. (2007). Tecniche di concia alternative ai prodotti chimici: le ultime acquisizioni da parte della ricerca per la difesa di specie orticole. *Informatore Fitopatologico – La Difesa delle piante*, 57 (2), 13-17.
48. Minuto G., Pisi L., Bogliolo A., Capurro M., Tinivella F. (2007). Efficacia dei polimeri biodegradabili per limitare le infestanti delle ortive. *Terra e Vita*, 48 (32-33), 66-70.
49. Lorè A., Tinivella F., Minuto G., Spadaro D., Garibaldi A., Gullino M.L. (2008). Valutazione dell'efficacia di trattamenti chimici e dell'effetto dell'irrigazione sulla presenza di ocratossina A in campioni provenienti dalla vinificazione di cinque vitigni liguri. *Protezione delle colture*, 1 (2), 29-33.
50. Minuto G., Bruzzone C., Tinivella F., Delfino G., Minuto A. (2009). Fotovoltaico sui tetti delle serre per produrre anche energia. *Informatore Agrario 10 (Supplemento)*, 16-21.
51. Bertetti D., Tinivella F., Gullino M.L., Garibaldi A. (2009). Attacchi di *Botrytis cinerea* su *Chamaelucium uncinatum* coltivato in Italia. *Protezione delle Colture 2* (5), 31-32.
52. Bertetti D., Tinivella F., Pellegrino C., Gullino M.L., Garibaldi A. (2010). Nuovi parassiti recentemente riscontrati su specie ornamentali allevate in Piemonte e Liguria. *Protezione delle Colture 3* (2), 71-72.
53. Minuto G., Tinivella F., Dani E., Gimelli F., Minuto A. (2010). Serre fotovoltaiche a duplice attitudine. *Colture Protette 39* (9), 70 – 77.
54. Bertetti D., Pensa P., Tinivella F., Gullino M.L., Garibaldi A. (2010). *Golovynomyces biocellatus* nuovo agente di mal bianco su *Menta spicata* L. *Protezione delle Colture 3* (5), 36-38.
55. Minuto G., Tinivella F., Bruzzone C., Minuto A. (2011). Con il fotovoltaico sul tetto la serra raddoppia la sua produttività. *Informatore Agrario 38 (Supplemento)*, pagg. 2-5.
56. Tinivella F., Medini L., Bruzzone D., Minuto A., Minuto G (2012). Il residuo a 105 °C rivela la nocività dei reflui liquidi. *Olivo&Olio 15* (2), pagg. 40-42.
57. Tinivella F., Minuto A. (2013). *Xylosandrus crassiusculus*: new detections in Liguria (Northern Italy). *EPPO Reporting Service n° 1 – Pests & Diseases*, pag. 10