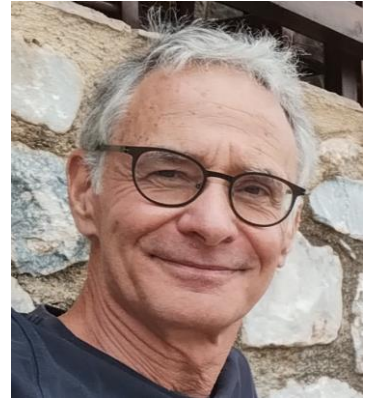


Curriculum Vitae – January 2025



PERSONAL INFORMATION

Name	SIMONE SEVERINI
Address	VITERBO, ITALY
E-Mail	severini@unitus.it
Nationality	Italian
Date of birth	28 January 1963

WORK EXPERIENCE

- Dates (from – to) Jan. 2021 - currently
- Name and address of employer Università della Tuscia – DAFNE. Snc, Via S. C. De Lellis, IT-01100, Viterbo, Italy
- Type of business or sector University
- Occupation or position held Professor in agricultural economics and policy.
- Main activities and responsibilities Teaching “Agricultural Policy and Markets” to MSc students; member of the Doctoral program board; teaching “Forestry economics and appraisal” to undergraduate students. Research.

- Dates (from – to) Dec. 2005 – Jan. 2021
- Name and address of employer Università della Tuscia – DAFNE. Viterbo, Italy
- Type of business or sector University
- Occupation or position held Associate Professor in agricultural economics and policy.
- Main activities and responsibilities Teaching to MSc and undergraduate students and research.

Research areas: analysis of agricultural policy with an emphasis on ex-ante and ex-post evaluation of CAP policies mostly referring to CAP Pillar 1 measures such as direct payments, market measures risk management policies. Analyses have been performed by applying mathematical programming, econometric methods, and stochastic simulation methods at the individual farm level. The focus of research and evaluation is on-farm production choices, income level, variability and distribution, risk analysis and management at farm level using micro-data including individual farm and households (FADN and EU-SILC). Lately, he has been working in risk management at farm and farming system levels. He has also developed research on the resilience and sustainability of farming systems. In the past, he has extensively worked on the economics of irrigation applying regional mathematical programming models to some irrigation areas of Italy.

Quality and Impact of Publications (Aug. 2024)

The scientific production has been intense: Google Scholar reports 254 papers. According to this database, these have generated 2620 citations (1832 since 2019) and a H index of 25 (23 since 2019), an i10-index of 51 (36 from 2019). Scopus reports 61 documents, 1104 citations and an h-index of 17.

AWARDS

The paper: Cortignani R., Severini S. (2012). “A constrained optimization model based on generalized maximum entropy to assess the impact of reforming agricultural policy on the

sustainability of irrigated areas". Agricultural Economics, 43 (6): 621-633, has been awarded as "Best Article published in the journal Agricultural Economics" in the year 2012.

The paper: Severini S., Tantari A. and Di Tommaso G. (2016). Do CAP direct payments stabilise farm income? Empirical evidences from a constant sample of Italian farms. Agricultural and Food Economics 4(6): 1-17. This research article has been highlighted as "Editors' Pick" by the Editors of the journal as recognised by Dr. Erica Gordon-Mallin of Springer Nature on 16 September 2016 because considered an article that makes an especially strong contribution to the field.

POLICY EVALUATIONS AND STUDIES

For the Joint Research Center (JRC) of the European Commission:

- "Risks and vulnerabilities in the EU food supply chain". A study coordinated by Ecorys, Bruxelles. Bertolozzi-Caredio D., Severini S., Pierre G., Zinnanti C., Rustom R., Santoni E. and Bubbico A. (2023). Risks and vulnerabilities in the EU food supply chain. Publications Office of the European Union, Luxembourg, 2023, doi:10.2760/171825, JRC135290.

For the European Parliament:

- "The EU farming employment: current challenges and future prospects". Expert collaborating in the study requested by European Parliament's Committee on Agriculture and Rural Development. A study coordinated by ÖIR GmbH, Vienna (Austria).

For the European Commission:

- «Evaluation study of the impact of the CAP measures towards the general objective "viable food production" » (2018). Agrosynergie EEIG. Bruxelles. Doi: 10.2762/821351; ISBN: 978-92-76-20179-3. Available at: <https://op.europa.eu/s/plSp>.
- «Evaluation of the structural effects of direct support». Evaluation of CAP measures concerning sectors subject to past or present direct support – Lot 1: Horizontal issues. Agrosynergie EEIG. Bruxelles, 2013. http://ec.europa.eu/agriculture/evaluation/market-and-income-reports/structural-effects-direct-support-2013_en.htm
- "Evaluation of income effects of direct support". Evaluation des mesures de la PAC relatives aux secteurs ayant bénéficié de soutien direct – Lot 1: Questions horizontales. Contrat n° 30-CE-0223110/00-78. Agrosynergie EEIG. Bruxelles, Oct. 2010. http://ec.europa.eu/agriculture/eval/reports/income/fulltext_en.pdf
- «Évaluation des effets sur les marchés du découplage partiel». Evaluation des mesures de la PAC relatives aux secteurs ayant bénéficié de soutien direct – Lot 1. COGEA S.r.l. – Roma (Italy). 2010. http://ec.europa.eu/agriculture/eval/reports/decoupling/index_fr.htm.
- «Évaluation des mesures de la PAC relatives au secteur du riz». Rapport Final. COGEA s.r.l.. Roma, Nov. 2009. http://ec.europa.eu/agriculture/eval/reports/rice/fulltext_fr.pdf
- "Évaluation des mesures de la PAC relatives au secteur du tabac brut". Rapport Final. COGEA s.r.l.. Roma, Aug. 2009. http://ec.europa.eu/agriculture/eval/reports/captabac/index_fr.htm. "Evaluation de l'activation des paiements directs sur les cultures de fruits et légumes dans le modèle régional". Contrat n° 30-CE-0035027/00-37. Agrosynergie – Groupement Européen d'Intérêt Economique, Bruxelles. April 2008. http://ec.europa.eu/agriculture/eval/reports/directpay/shortsum_fr.pdf

Other evaluations:

- Evaluation of the National Strategy of operational programs in the fruit and vegetable sector (2013-2018) – Italy. COGEA, Rome.
- International team leader in the project: "Turkey: Mapping Agribusiness Support Measures in Turkey Phase III - Support the design of a Monitoring and Evaluation System of the Turkish Agriculture Support Measures in line with best practices". Frankfurt School of Finance & Management (International Advisory Services). Project financed by the European Bank for Reconstruction and Development (EBRD). (2020-February 2021)
- Evaluation of the National Strategy for sustainable operational programs (2012) - Italy. Available at: http://ec.europa.eu/agriculture/fruit-and-vegetables/country-files/it_en.htm

ACADEMIC RESPONSIBILITIES

- Director of the Department of Agriculture and Forest Sciences, University of Tuscia, Viterbo (Italy). Since January 2025 – currently.
- Delegate of the Rector for International Relations (November 26th, 2019 – December 2024).
- President of the Italian Association of Agricultural and Applied Economics (AIEAA). Since June 2020 - currently. <https://www.aieaa.org/>
- Member of the Editorial Board of the journal Bio-based Agricultural and Applied Economics (BAE). June 2016 - June 2020.

DEGREE OF SUCCESS IN RESEARCH PROJECTS

- June 2022 – currently. Project coordinator of the three-year project: "Towards a holistic approach to sustainable risk management in agriculture" (SUS-Risk). Risks have been increasing in width and depth, in the agricultural sector. Unexpected events if not properly managed, reduce the willingness to invest, innovate and, in turn, challenge the productivity and competitiveness of the whole agri-food system. This calls for improvements in Risk Management (RM), a complex phenomenon interconnected with many dynamics and choices. The state of knowledge on RM in agriculture is partial, and the current approach is evolving. This project aims to fill some gaps through a holistic approach and forefront methodologies. We use Italy as a case study but results can be of interest to other EU countries. We will quantify and qualify risks considering their dynamic nature and how they are evolving due to changes in climate, policies and agro-environmental regulations. The project will analyse, through incentivized and contextualized economic experiments, how behavioural factors affect farmers' adoption of RM strategies. We will deepen also on exogenous determinants of risk management choices, by means of Machine Learning techniques, discrete choice and structural equation modelling. The project will also develop feasibility studies on innovative RM tools envisaged by the post-2020 Common Agricultural Policy. Finally, we plan to use econometric and mathematical programming models to explore the potential implications stemming from the introduction of new RM policy and tools as well as new risk scenarios. The project foresees a high degree of integration between WPs and RUs and will provide evidence and recommendations for policymakers and economic agents.
- June 2018-May 2021. Principal Investigator of the Research Unit of the University of Tuscia within the European ([Horizon 2020](#)) research project: "Towards SUstainable and REsilient EU FARMing systems (SURE-Farm)". The project, coordinated by Wageningen University, using resilience thinking, develops a comprehensive resilience enabling framework and applies several assessment tools including: participatory approaches, farm surveys, structured interviews, focus groups, workshops and the Resilience Assessment Tool (ResAT). Emphasis is given also to the role of risk management in enhancing the resilience of the farming systems. The project provides a thorough analysis of the complex challenges to Europe's agricultural sector and an assessment of relevant policies novel and risk-management tools for farmers.
- 2001-02. [Principal investigator](#) of the Research Unit of the University of Tuscia, in the Research Program of Relevant National Interest ([PRIN](#)) co-financed by MURST ("The new agricultural negotiation within the World Trade Organization and the process of reform of the agricultural policies of the European Union ".

PARTICIPATION IN OTHER RESEARCH PROJECTS

- 2012-13. Member of the team of the project: "Analysis of the income of Italian farms by means of the FADN database" within [a project regarding the policies related to natural disasters](#) (Funded by the Italian Ministry of Agriculture).
- 2009-11. Member of the team of the project AGROSCENARI (Funded by the Italian Ministry of Agriculture): economic analysis on the adaptation of Italian agriculture to [Climate Changes](#).
- 2008-13. Member of the project "WFD: cost recovery of [water services in agriculture](#)" (Funded by the Italian Ministry of Research).
- 2004-06, PON ATAS (Funded by Italian Institute of Agricultural Economics): economic [modeling of water and land use in agriculture](#).

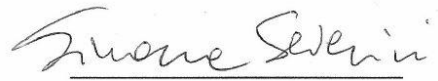
- 2002-04, MONIDRI INEA (Funded by the Italian Government): economic analysis and integrated modeling of water use optimization in agriculture.

EDUCATION AND TRAINING

- Dottorato di Ricerca in Agricultural policy. *Università della Tuscia, Viterbo (Italy)*. 1998.
- *Master of Sciences in Agricultural and Resource Economics. Department of Agricultural and Resource Economics, University of Arizona, Tucson (USA)*. 1997.
- *Specialization in Agro-Food Economics. SMEA - Università Cattolica del Sacro Cuore, Cremona (Italy)*. 1991.
- *Degree in Agricultural Science. Università della Tuscia, Viterbo (Italy)*. 1988.

OTHER ACTIVITIES

- He is recognized as a qualified scientist in the field of agricultural economics and policy in the Italian and European scientific communities.
- Member of the Scientific Committee of the following seminars and Congresses:
 - 178th Seminar of the European Association of Agricultural Economists (EAAE): "Future challenges and resilience of farming systems in Europe". 18th - 20th May 2021 – Wageningen, The Netherlands.
 - 173rd Seminar of the EAAE: "Sustainable and resilient farming systems in the European Union". September 26-27, 2019 – Bucharest, Romania
 - 171st Seminar of the EAAE: "Measuring and evaluating farm income and well-being of farm families in Europe". 5–6 September 2019, Taenikon, Switzerland.
 - Chairman of the 7th Conference of the AIEAA: "Science policy dialogue to face agri-food system challenges". June 2018; Conegliano (TV), Italy.
 - 156th EAAE seminar "Prospects for agricultural insurance in Europe", 3-4 October 2016, Wageningen UR, The Netherlands.
 - 3rd AIEAA Conference: "Between Crisis and Development: Which Role for the Bio-Economy". Parma (Italy), 6-7 June 2013.
- Chairman of the Local Organizing Committee 109th EAAE seminar: "*The CAP after the Fischler Reform: national implementations, impact assessment and the Agenda for future reforms.*" Viterbo, 20 – 21 November 2008.
- Evaluator of research project proposals in the EU Framework Programs FP6, FP7 and Horizon 2020.
- Referee for several scientific journals in the field of agricultural economics and policy including: *Agricultural Economics (IAAE), European Review of Agricultural Economics, Agricultural Finance Review, Bio-based agriculture, Agriculture and Food Economics*.


Viterbo, 19 January 2025

MAIN SCIENTIFIC PUBLICATIONS

(SINCE 2015. FOR THE COMPLETE LIST OF PUBLICATION, SEE THE FOLLOWING LINKS)

ORCID: orcid.org/0000-0001-5501-3552

Google Scholar: <https://scholar.google.com/citations?user=aVH5ruwAAAAJ&hl=it>

Scopus: <https://www.scopus.com/authid/detail.uri?authorId=33467953000>

Web of Science: <https://app.webofknowledge.com/author/#/record/217394>; ResearcherID: A-6944-2017

Rossi, E.S., Cacchiarelli, L., Severini, S., Sorrentino, A. (2024). Consumers preferences and social sustainability: a discrete choice experiment on 'Quality Agricultural Work' ethical label in the Italian fruit sector. *Agric Econ* 12, 14 (2024). <https://doi.org/10.1186/s40100-024-00307-9>

Atomu Nitta, Daisuke Sawauchi, Katsunobu Kondo, Simone Severini, Yasutaka Yamamoto (2024). Impact of Implementation of Direct Payments Program on Productivity Level of Rice Production in Japan. *The Economic Review (Japan)* Vol.75 No. 1 Apr. 2024, DOI: in preparation. In Japanese.

Meloni C., Grazini C., Marino M., Rocchi B., Severini S. (2024). Are rural households poorer than non-rural households in Europe? *Journal of Rural Studies*, Volume 106, 2024, 103214, ISSN 0743-0167, <https://doi.org/10.1016/j.jrurstud.2024.103214>.

Pinca V., Valle S., De Muro P., Savastano S., Severini S. (2024). Assessing the economic, social and environmental potential of wild and domesticated olive growing options in a far Western District of Nepal, *Agricultural Systems*, Volume 214, 2024, 103841, ISSN 0308-521X, <https://doi.org/10.1016/j.agsy.2023.103841>.

Marino M., Rocchi B., Severini S. (2024). Assessing the Farm–Nonfarm Households' Income Gap along the Income Distribution in the European Union. *JCMS: Journal of Common Market Studies*, Volume 62, Issue2, March 2024: 318-340. <https://doi.org/10.1111/jcms.13494>.

Arata L., Cerroni S., Santeramo F.G., Trestini S., Severini S. (2023). Towards a holistic approach to sustainable risk management in agriculture in the EU: a literature review. *Bio-based and Applied Economics (BAE)*, 12(3): 165-182. ISSN: 2280-6172 (online). <https://oaj.fupress.net/index.php/bae/article/view/14492>.

Meloni C., Rocchi B., Severini S. (2023). A systematic literature review on the rural-urban well-being gap in Europe. *Bio-based and Applied Economics (BAE)*, 12(4): 305-321. ISSN: 2280-6172 (online). <https://oaj.fupress.net/index.php/bae/article/view/13178>

Pytrik Reidsma, Francesco Accatino, Franziska Appel, Camelia Gavrilescu, Vitaliy Krupin, Gordana Manevska Tasevska, Miranda P.M. Meuwissen, Mariya Peneva, Simone Severini, Bárbara Soriano, Julie Urquhart, Katarzyna Zawalińska, Cinzia Zinnanti, Wim Paas (2023). Alternative systems and strategies to improve future sustainability and resilience of farming systems across Europe: from adaptation to transformation. *Land Use Policy*, Volume 134, 106881, ISSN 0264-8377, <https://doi.org/10.1016/j.landusepol.2023.106881>.

Biagini L., Antonioli F., Severini S. (2023). The impact of CAP subsidies on the productivity of cereal farms in six European countries: A historical perspective (2008–2018). *Food Policy*, Volume 119, 2023, 102473, ISSN 0306-9192, <https://doi.org/10.1016/j.foodpol.2023.102473>.

Antonioli F., Severini S., Vigani M. (2023). "Visa for competitiveness: foreign workforce and Italian dairy farms' performance". *European Review of Agricultural Economics*, 50(1): 115-150. (Accepted October 2021). DOI: <https://doi.org/10.1093/erae/jbab045>.

Zinnanti C., Coletta A., Torrigiani M., Severini S. (2022). Simulating risk management strategies for specialized farming systems: the potential impact of the EU income stabilization tool. *Agriculture Finance Review*, 83(2): 264-285. DOI10.1108/AFR-11-2021-0146.

Ciliberti S., Severini S., Ranalli M. G., Biagini L., Frascarelli A. (2022). Do direct payments efficiently support incomes of small and large farms?, European Review of Agricultural Economics, 49(4): 796-831. <https://doi.org/10.1093/erae/bac013>

Spiegel A., Coletta A., Severini S. (2022). The distortive effect of organic payments: An example of policy failure in the case of hazelnut plantation. Land Use Policy, Volume 119, 2022, 106202. ISSN 0264-8377. <https://doi.org/10.1016/j.landusepol.2022.106202>.

Robert Finger, Willemijn Vroege, Alisa Spiegel, Yann de Mey, Thomas Slijper, P. Marijn Poortvliet, Julie Urquhart, Mauro Vigani, Phillipa Nicholas-Davies, Bárbara Soriano, Alberto Garrido, Simone Severini, Miranda P. M. Meuwissen (2022). "The Importance of Improving and Enlarging the Scope of Risk Management to Enhance Resilience in European Agriculture". In M. Meuwissen, P. Feindt, A. Garrido, E. Mathijs, B. Soriano, J. Urquhart, et al. (Eds.), "Resilient and Sustainable Farming Systems in Europe: Exploring Diversity and Pathways" (Chapter 2, pp. 18-37). Cambridge: Cambridge University Press. <https://doi.org/10.1017/9781009093569.003>

Severini S., Senni, S., Sorrentino, A., Zinnanti, C., & Antonioli, F. (2022). "The Resilience of a Farming System at Crossroads between Intensification and Environmental Sustainability: The Hazelnut Case in Viterbo (Italy)". In M. Meuwissen, P. Feindt, A. Garrido, E. Mathijs, B. Soriano, J. Urquhart, et al. (Eds.), "Resilient and Sustainable Farming Systems in Europe: Exploring Diversity and Pathways" (Chapter 11, pp. 185-200). Cambridge: Cambridge University Press. <https://doi.org/10.1017/9781009093569.012>

Accatino Francesco, Wim Paas, Hugo Herrera, Corentin Pinsard, Simone Severini, Franziska Appel, Birgit Kopainsky, Katarzyna Bańkowska, Jo Bijttebier, Camelia Gavrilescu, Amr Khafagy, Vitaliy Krupin, Gordana Manevska-Tasevska, Franziska Ollendorf, Mariya Peneva, Carolina San Martín, Cinzia Zinnanti, Pytrik Reidsma (2022). "Integrated Assessment of the Sustainability and Resilience of Farming Systems: Lessons from the Past and Ways Forward for the Future". In M. Meuwissen, P. Feindt, A. Garrido, E. Mathijs, B. Soriano, J. Urquhart, et al. (Eds.), "Resilient and Sustainable Farming Systems in Europe: Exploring Diversity and Pathways" (Chapter 17, pp. 279-301). Cambridge: Cambridge University Press. <https://doi.org/10.1017/9781009093569.018>

Mathijs Erik, Jo Bijttebier, Francesco Accatino, Peter H. Feindt, Camelia Gavrilescu, Gordana Manevska-Tasevska, Miranda P. M. Meuwissen, Franziska Ollendorf, Mariya Peneva, Carolina San Martín, Simone Severini, Alisa Spiegel, Mauro Vigani, Katarzyna Zawalińska, Erwin Wauters (2022). "A Resilience-Enabling Environment for Farming Systems: Patterns and Principles". In M. Meuwissen, P. Feindt, A. Garrido, E. Mathijs, B. Soriano, J. Urquhart, et al. (Eds.), "Resilient and Sustainable Farming Systems in Europe: Exploring Diversity and Pathways" (Chapter 18, pp. 302-320). Cambridge: Cambridge University Press. <https://doi.org/10.1017/9781009093569.019>

The book: Meuwissen, M., Feindt, P., Garrido, A., Mathijs, E., Soriano, B., Urquhart, J., & Spiegel, A. (Eds.). (2022). "Resilient and Sustainable Farming Systems in Europe: Exploring Diversity and Pathways". Cambridge: Cambridge University Press. <https://doi.org/10.1017/9781009093569> is available at: <https://www.cambridge.org/core/books/resilient-and-sustainable-farming-systems-in-europe/60826241C028AB7BD351AF4A06BBC316>

Severini, S., Zinnanti, C., Borsellino, V., Schimmenti, E. (2021). EU income stabilization tool: potential impacts, financial sustainability and farmer's risk aversion. Agricultural and Food Economics 9, Art. N. 34 (2021). <https://doi.org/10.1186/s40100-021-00205-4>. ISSN: 2193-7532. <https://agrifoodecon.springeropen.com/articles/10.1186/s40100-021-00205-4>

Paas Wim, Francesco Accatino, Jo Bijttebier, Jasmine E. Black, Camelia Gavrilescu, Vitaliy Krupin, Gordana Manevska-Tasevska, Franziska Ollendorf, Mariya Peneva, Carolina San Martin, Cinzia Zinnanti, Franziska Appel, Paul Courtney, Simone Severini, Bárbara Soriano, Mauro Vigani, Katarzyna Zawalińska, Martin K. van Ittersum, Miranda P.M. Meuwissen, Pytrik Reidsma (2021). "Participatory assessment of critical thresholds for resilient and sustainable European farming systems". Journal of Rural Studies, Vol. 88, 2021: 214-226. ISSN 0743-0167. <https://doi.org/10.1016/j.jrurstud.2021.10.016>. <https://www.sciencedirect.com/science/article/pii/S0743016721003223>

Antonioli F., Severini S., Vigani M. (2021). "Visa for competitiveness: foreign workforce and Italian dairy farms' performance". European Review of Agricultural Economics, 13 October 2021, DOI: <https://doi.org/10.1093/erae/jbab045>.

Atomu Nitta, Yasutaka Yamamoto, Simone Severini, Katsunobu Kondo, Daisuke Sawauchi (in press). Effects of direct payments on rice income variability in Japan. The Australian Journal of Agricultural and Resource Economics. DOI: 10.1111/1467-8489.12445.

Meuwissen, M.P.M., Feindt, P.H., Slijper, T., Spiegel, A., Finger, R., de Mey, Y., Paas, W., Termeer, K.J.A.M., Poortvliet, P.M., Peneva, M., Urquhart, J., Vigani, M., Black, J.E., Nicholas-Davies, P., Maye, D., Appel, F., Heinrich F., Balmann, A., Bijnbeker, J., Coopmans, I., Wauters, E., Mathijssen, E., Hansson, H., Lagerkvist, C.J., Rommel J., Manevska-Tasevska G., Accatino, F., Pineau, C., Soriano, B., Bardaji I., Severini, S., Senni, S., Zinnanti C., Gavrilescu, C., Bruma, I.S., Dobay, K.M., Matei, D., Tanasa, L., Voicilas, D.M., Zawalińska, K., Gradziuk P., Krupin V., Martikainen, A., Herrera, H., and Reidsma, P. (2021). Impact of Covid-19 on farming systems in Europe through the lens of resilience thinking. *Agricultural Systems*, 191, 103152, <https://doi.org/10.1016/j.agsy.2021.103152>.

Severini S., Castellari M., Cavalli D., Pecetti L. (2021). Economic Sustainability and Riskiness of Cover Crop Adoption for Organic Production of Corn and Soybean in Northern Italy. *Agronomy* 2021, 11(4), 766; <https://doi.org/10.3390/agronomy11040766>

Paas, W., I. Coopmans, S. Severini, M. K. Van Ittersum, M. P. M. Meuwissen and P. Reidsma (2021). Participatory assessment of sustainability and resilience of three specialized farming systems. *Ecology and Society* 26 (2):2. [online] URL: <https://www.ecologyandsociety.org/vol26/iss2/art2>

Bertolozzi-Caredio D., Bardají I., Garrido A., Berry R., Bijnbeker J., Gavrilescu C., Harizanova H., Jendrzejewski B., Meuwissen M., Ollendorf F., Pinsard C., Rommel J., Severini S., Soriano B. (2021). Stakeholder perspectives to improve risk management in European farming systems. *Journal of Rural Studies*, Volume 84, 2021: 147-161. ISSN 0743-0167. <https://doi.org/10.1016/j.jrurstud.2021.04.004>.

Marino M., Rocchi B., Severini S. (2021). Conditional income disparity between farm and non-farm households in the European Union: A longitudinal analysis. *Journal of Agricultural Economics (JAGE)*. Published on-line on January 19, 2021. <https://doi.org/10.1111/1477-9552.12420>

Reidsma, P., Meuwissen, M., Accatino, F., Appel, F., Bardaji, I., Coopmans, I., Gavrilescu, C., Heinrich, F., Krupin, V., Manevska-Tasevska, G., Peneva, M., Rommel, J., Severini, S., Soriano, B., Urquhart, J., Zawalińska, K. and Paas, W. (2020), How do Stakeholders Perceive the Sustainability and Resilience of EU Farming Systems?. *EuroChoices*, 19: 18-27. <https://doi.org/10.1111/1746-692X.12280>

Rocchi B., Marino M., Severini S. (2020). Does an income gap between farm and nonfarm households still exist? The case of the European Union. *Applied Economic Perspectives and Policy*, 43(4): 1672-1697. <https://doi.org/10.1002/aapp.13116>

Spiegel, A., Severini, S., Britz, W., Coletta, A. (2020). Step-by-step development of a model simulating returns on farm from investments: the example of hazelnut plantation in Italy. *Bio-based and Applied Economics*, 9(1): 53-83. <https://doi.org/10.13128/bae-7961>.

Spiegel A., Soriano B., de Mey Y., Slijper T., Urquhart J., Bardají I., Vigani M., Severini S., Meuwissen M. (2020). Risk Management and its Role in Enhancing Perceived Resilience Capacities of Farms and Farming Systems in Europe. *EuroChoices* 19(2): 45-52. <https://doi.org/10.1111/1746-692X.12284>.

Biagini L., Antonioli F. and Severini S. (2020). The Role of the Common Agricultural Policy in Enhancing Farm Income: A Dynamic Panel Analysis Accounting for Farm Size in Italy. *Journal of Agricultural Economics (JAGE)*, 71 (3), September 2020: 652-675. doi: 10.1111/1477-9552.12383. electronic ISSN: 1477-9552; print ISSN: 0021-857X. WOS%3A000548679600001

Nera E., Paas W., Reidsma P., Paolini G., Antonioli F., Severini S. (2020). Assessing the resilience and sustainability of a hazelnut farming system in central Italy with a participatory approach. *Sustainability* 2020, 12(1), 343; <https://doi.org/10.3390/su12010343>.

Coletta A., Giampietri E., Santeramo F.G., Severini S., Trestini S. (2019). A preliminary test on risk and ambiguity attitudes, and time preferences in decisions under uncertainty: towards a better explanation of participation in crop insurance schemes. *Bio-based and Applied Economics* 7(3): 265-277, 2018. DOI: 10.13128/bae-7679

Severini S., Di Tommaso G., Finger R. (2019). Effects of the Income Stabilization Tool on farm income level, variability and concentration in Italian agriculture. *Agricultural and Food Economics*. 7:23. Page:1-22. <https://doi.org/10.1186/s40100-019-0141-9>

Bernd SCHUH, Ambre MAUCORPS, Arndt MÜNCH, Sanja BRKANOVIC, Janet DWYER, Mauro VIGANI, Amr KHAFAGY, María COTO SAURAS, Perrine DESCHELLETTE, Andrea LÓPEZ, Simone SEVERINI, Federico ANTONIOLI (2019). Research for AGRI Committee – The EU farming employment: current challenges and future prospects. European Parliament, Policy Department for Structural and Cohesion Policies, Brussels. Available at: <http://bit.ly/2qPyjAV>. ISBN 978-92-846-5937-1| doi:10.2861/ 187151 | QA- 01-19-840-EN-N.

Simone SEVERINI, Federico ANTONIOLI. Campania. Annex B: Case studies. In Bernd SCHUH, Ambre MAUCORPS, Arndt MÜNCH, Sanja BRKANOVIC, Janet DWYER, Mauro VIGANI, Amr KHAFAGY, María COTO SAURAS, Perrine DESCHELLETTE, Andrea LÓPEZ, Simone SEVERINI, Federico ANTONIOLI (2019). Research for AGRI Committee – The EU farming employment: current challenges and future prospects. European Parliament, Policy Department for Structural and Cohesion Policies, Brussels. Available at: <http://bit.ly/2qPyjAV>. ISBN 978-92-846-5937-1| doi:10.2861/ 187151 | QA- 01-19-840-EN-N.

Miranda P.M. Meuwissen, Peter H. Feindt, Alisa Spiegel, Catrien J.A.M. Termeer, Erik Mathijs, Yann de Mey, Robert Finger, Alfons Balmann, Erwin Wauters, Julie Urquhart, Mauro Vigani, Katarzyna Zawalińska, Hugo Herrera, Phillipa Nicholas-Davies, Helena Hansson, Wim Paas, Thomas Slijper, Isabeau Coopmans, Willemijn Vroege, Anna Ciechomska, Francesco Accatino, Birgit Kopainsky, P. Marijn Poortvliet, Jeroen J.L. Candel, Damian Maye, Simone Severini, Saverio Senni, Bárbara Soriano, Carl-Johan Lagerkvist, Mariya Peneva, Camelia Gavrescu, Pytrik Reidsma (2019). A framework to assess the resilience of farming systems. *Agricultural Systems* (Codice Scopus: 2-s2.0-85070191585), Volume 176, 2019, 102656, ISSN 0308-521X, <https://doi.org/10.1016/j.aggsy.2019.102656>.

Zinnanti C., Schimmenti E., Borsellino V., Paolini G., Severini S. (2019). Economic performance and risk of farming systems specialized in perennial crops: An analysis of Italian hazelnut production. *Agricultural Systems*, Vol. 176, 2019, 102645, ISSN 0308-521X. <https://doi.org/10.1016/j.aggsy.2019.102645> WOS%3A000524974200013

Dono G., Severini S., Dell'Unto D., Cortignani R. (2019). Italy. Chapter 6 of the book: Molle F., Sanchis Ibor C., Avellà Reus L. (Eds.) (2019). Irrigation in the Mediterranean. Technologies, Institutions and Policies. Springer International Publishing. eBook ISBN: 978-3-030-03698-0. DOI: 10.1007/978-3-030-03698-0.

Severini S., Biagini L. and Finger R. (2019). "Modeling agricultural risk management policies – The implementation of the Income Stabilization Tool in Italy". *Journal of Policy Modeling*, 41(1): 140-155.
<https://doi.org/10.1016/j.jpolmod.2018.03.003> ISSN: 0161-8938, WOS%3A000466457400009

Marino M., Rocchi B., Severini S. (2018). The farm income problem in the European Union: a research framework and a longitudinal empirical evaluation. Working Paper N. 29/2018. Working Papers – Economics. DISEI, Università degli Studi di Firenze. Firenze (Italy). Available at: www.disei.unifi.it

Severini S., Biagini L., El Benni N., Finger R. (2018). "Assessing the distribution and extent of indemnifications provided by the EU Income Stabilization Tool by means of a LASSO-Tweedie approach. An application to the Italian farm sector". Paper presented at the 30th International Conference of Agricultural Economists (IAAE), July 28 – August 2, 2018, Vancouver (Canada).

Severini S., Di Renzo B. (2017). "La redditività nell'allevamento bovino da latte biologico: analisi di due casi studio in Lombardia". Paper presentato al convegno "L'allevamento biologico migliora l'impatto ambientale?". 3 Novembre 2017 Sant'Angelo Lodigiano (Lodi). Available at: http://www.zoobiodi.it/doc/Atti_ZooBioDi_13-2017.pdf

Pirlo G., Lolli S., Cogrossi S., Bani P., Pecetti L., Romani M., Di Renzo B., Severini S. (2017). Latte biologico in Italia: strategie per incrementarne la produzione. In: "Itinerari tecnici e valutazione della fattibilità per la conversione di allevamenti di bovini da latte". Quaderni ZooBioDi, N. 12/2017. Available at: http://www.zoobiodi.it/doc/Atti_ZooBioDi_12-2017RID.pdf

Severini S., Sorrentino A. (2017). Efficiency and coordination in the EU agrifood systems. *Agricultural and Food Economics* (2017) 5:15, DOI 10.1186/s40100-017-0086-9.

Severini S., Tantari A., Di Tommaso G. (2017). Effect of agricultural policy on income and revenue risks in Italian farms. Implications for the upload of risk management policies. *Agricultural Finance Review*, 77(2): 295-311. doi: 10.1108/AFR-07-2016-0067. Available at: <http://dx.doi.org/10.1108/AFR-07-2016-0067>. ISSN; 0002-1466. WOS%3A000406708800005

Severini S., Tantari A., Di Tommaso G., Scardera A. (2016). L'instabilità del reddito agricolo: alcune evidenze empiriche sulle aziende Rica italiane. *AgriRegioniEuropa*, n.47: 18-21. Available at: <http://agriregionieuropa.univpm.it/it>

Severini S., Tantari A., Henke R., Di Tommaso G. (2016). Il ruolo dei pagamenti diretti della Pac nella stabilizzazione dei redditi agricoli in Italia. *AgriRegioniEuropa*, n.47: 66-71. Available at: <http://agriregionieuropa.univpm.it/it>

Cortignani R., Severini S., Dono G. (2016). Complying with greening practices in the new CAP direct payments: an application on Italian specialized arable farms. *Land Use Policy*, 61 (2017): 265-275. <http://dx.doi.org/10.1016/j.landusepol.2016.11.026>. Scopus: 2-s2.0-85000885428; WOS:000392766800024.

Sorrentino A., Severini S., Cicatiello C. (Editors) (2016). *The value of food. Internazionalization, competition and local development in agro-food systems*. Proceedings of the 52nd SIDEA Conference. Rome/Viterbo, September 17th – 19th, 2015. *Rivista di Economia Agraria (REA)*, 71(1 Special Issue): 1 – 650. ISSN 0035-6190 (print), ISSN 2281-1559 (online). Available at: <http://www.fupress.com/rea>.

Sorrentino A., Severini S. (2016). Introduction. In Sorrentino A., Severini S., Cicatiello C. (Editors) (2016). *The value of food. Internazionalization, competition and local development in agro-food systems*. Proceedings of the 52nd SIDEA Conference. Rome/Viterbo, September 17th – 19th, 2015. *Rivista di Economia Agraria (REA)*, 71(1 Special Issue): 9 – 11. DOI: 10.13128/REA-18620, ISSN (print): 0035-6190.

Severini S., Tantari A., Di Tommaso G. (2016). *The effect of agricultural policies and farm characteristics on income variability*. In Sorrentino A., Severini S., Cicatiello C. (Editors) (2016). *The value of food. Internazionalization, competition and local development in agro-food systems*. Proceedings of the 52nd SIDEA Conference. Rome/Viterbo, September 17th – 19th, 2015. *Rivista di Economia Agraria (REA)*, 71(1 Special Issue): 171 – 181. DOI: 10.13128/REA-18637. ISSN (print): 0035-6190.

Severini S., Di Tommaso G., Harutyunyan H., Tantari A. (2016). Price and Yield As Sources of Variability of Farm Revenues in Transition Economies: The Case of Armenia. *Applied Economics and Finance*, 3(4): 157-167. doi: 10.11114/aef.v3i4.1695

Severini S., Tantari A. and Di Tommaso G. (2016). The instability of farm income. Empirical evidences on aggregation bias and heterogeneity among farm groups. *Bio-based and Applied Economics*. 5(1): 63-81. DOI: 10.13128/BAE-16367. Scopus id: 2-s2.0-84991065631; WOS:000376821100005.

Severini S., Tantari A. and Di Tommaso G. (2016). Do CAP direct payments stabilise farm income? Empirical evidences from a constant sample of Italian farms. *Agricultural and Food Economics* 4(6): 1-17. DOI: 10.1186/s40100-016-0050-0. Journal indexed in Scopus. *This research article has been highlighted as “Editors’ Pick” by the Editors of the journal. As recognised by Dr. Erica Gordon-Mallin of Springer Nature on 16 September 2016, periodically, the editors of the journals published by Springer highlight a small selection of research articles that they believe make an especially strong contribution to the field.*

Severini S., Tantari A. (2015). The distributional impact of agricultural policy tools on Italian farm household incomes. *Journal of Policy Modeling*, 37 (1): 124-135. Scopus id: 2-s2.0-84924486371; WOS:000351251600007.

Severini S., Tantari A. (2015). Which factors affect the distribution of direct payments among farmers in the EU Member States? *Empirica (Journal of European Economics)* 42(1): 25-48.

ISSN 0340-8744. DOI 10.1007/s10663-013-9243-x. Scopus id: 2-s2.0-84957944510; WOS:000348184600002.