

## *Prof Antonio Scopa*

*Associate Professor Soil chemistry  
Scuola di Scienze Agrarie, Forestali, Alimentari ed Ambientali (SAFE)  
Università degli Studi della Basilicata  
Viale dell'Ateneo Lucano, 10  
85100 Potenza (Italy)  
tel +39 (0)971 205240*

ORCID ID: [0000-0001-8610-3323](https://orcid.org/0000-0001-8610-3323) <https://orcid.org/0000-0001-8610-3323>  
Scopus ID: 16074448200 <https://www.scopus.com/authid/detail.uri?authorId=16074448200>  
[https://www.researchgate.net/profile/Antonio\\_Scopa](https://www.researchgate.net/profile/Antonio_Scopa)  
Web of Science ResearcherID [S-6443-2017](#)  
<https://publons.com/researcher/1397040/antonio-scopa/>  
<https://www.adscientificindex.com/scientist.php?id=1752653#>  
[https://topitalianscientists.org/tis/52841/Antonio\\_Scopa](https://topitalianscientists.org/tis/52841/Antonio_Scopa)

*Profilo dell'autore estratto da Scopus (22/12/2022)  
Citazioni 2367  
H-index 28*

Pubblicazioni su Peer-reviewed journal ultimi 10 anni (2013-2022)

1. Sofo A., **Scopa A.**, Manfra M., De Nisco M., Tenore G. C., Nuzzo V. (2013). Different water and light regimes affect ionome composition in grapevine (*Vitis vinifera L.*). *VITIS*, 52 (1), 13-20. ISSN: 0042-7500 [doi: 10.5073/vitis.2013.52.13-20](https://doi.org/10.5073/vitis.2013.52.13-20)
2. De Nisco M., Manfra M., Bolognese A., Sofo A., **Scopa A.**, Tenore G.C., Pagano F., Milite C., Russo M.T. (2013). Nutraceutical properties and polyphenolic profile of berry skin and wine of *Vitis vinifera L.* (cv. Aglianico). *Food Chemistry*, 140, 623-629. ISSN: 0308-8146 [doi: 10.1016/j.foodchem.2012.10.123](https://doi.org/10.1016/j.foodchem.2012.10.123)
3. Sofo A., Vitti A., Nuzzaci M., Tataranni G., **Scopa A.**, Vangronsveld J., Remans T., Falasca G., Altamura M.M., Degola F., Sanità di Toppi L. (2013). Correlation between hormonal homeostasis and morphogenic responses in *Arabidopsis thaliana* seedlings growing in a Cd/Cu/Zn multi-pollution context. *Physiologia Plantarum*, 149 (4), 487-498. ISSN: 0031-9317 [doi: 10.1111/ppl.12050](https://doi.org/10.1111/ppl.12050)
4. Tataranni G., SofoA., Casucci C., **Scopa A.** (2013). Different root growth patterns of tomato seedlings grown hydroponically under an electric field. *Plant Root*, 7, 28-32. [doi: 10.3117/plantroot.7.28](https://doi.org/10.3117/plantroot.7.28) ISSN: 1881-6754
5. Vitti A., Tataranni G., **Scopa A.**, Nuzzaci M., Remans T., Vangronsveld J., Sofo A. (2013). Auxin and cytokinin metabolism and root morphological modifications in *Arabidopsis Thaliana* seedlings infected with *Cucumber mosaic virus* (CMV) or exposed to cadmium. *International Journal of Molecular Sciences*, 14 (4), 6889-6902. ISSN: 1661-6596 [doi:10.3390/ijms14046889](https://doi.org/10.3390/ijms14046889)
6. Castronuovo D., Sofo A., Tataranni G., Lovelli S., Candido V., **Scopa A.** (2014). UV-C irradiation effects on young tomato plants: first results. *Pakistan Journal of Botany*, 46 (3), 945-949. ISSN 0556-3321.

7. Sofo A., Ciarfaglia A., *Scopa A.*, Camele I., Curci M., Xiloyannis C., Palese A.M. (2014). Soil microbial diversity in a Mediterranean olive orchard managed by a set of sustainable agricultural practices. *Soil Use and Management*, 30 (1), 160–167. Online ISSN: 1475-2743 [doi: 10.1111/sum.12097](https://doi.org/10.1111/sum.12097)
8. Vitti A., Nuzzaci M., *Scopa A.*, Tataranni G., Tamburrino I., Sofo A. (2014). Hormonal response and root architecture in *Arabidopsis thaliana* subjected to cadmium, copper and zinc in double combinations. *International Journal of Plant Biology*, 5, 5226, 16-21. eISSN: 2037-0164 [doi: 10.4081/pb.2014.5226](https://doi.org/10.4081/pb.2014.5226)
9. Pepe G., Sommella E., Manfra M., De Nisco M., Tenore G.C., *Scopa A.*, Sofo A., Marzocco S., Adesso S., Novellino T., Campiglia P. (2015). Evaluation of anti-inflammatory activity and fast UHPLC-DAD-IT-TOF profiling of polyphenolic compounds extracted from green lettuce (*Lactuca sativa* L.; var. Maravilla de Verano). *Food Chemistry*, 167 (15), 153-161. ISSN: 0308-8146 [doi: 10.1016/j.foodchem.2014.06.105](https://doi.org/10.1016/j.foodchem.2014.06.105)
10. Todaro L., D'auria M., Langerame F., Salvi A.M., *Scopa A.* (2015). Surface characterization of untreated and hydro-thermally pre-treated turkey oak woods after UV-C irradiation. *Surface and Interface Analysis*, 47, 206-215 Online ISSN: 1096-9918 [doi: 10.1002/sia.5689](https://doi.org/10.1002/sia.5689)
11. Vitti A., La Monaca E., Sofo A., Cuypers A., Nuzzaci M. (2015). Beneficial effects of *Trichoderma harzianum* T-22 in tomato seedlings infected by Cucumber mosaic virus (CMV). *BioControl*, 60, 135-147. ISSN: 1386-6141 [doi: 10.1007/s10526-014-9626-3](https://doi.org/10.1007/s10526-014-9626-3)
12. Anjum N.A., Sofo A., *Scopa A.*, Roychoudhury A., Gill S.S., Iqbal M., Lukatkin A.S., Pereira E., Duarte A.C., Ahmad I. (2015). Lipid and protein – major targets of oxidative modifications in abiotic stressed plants. *Environmental Science and Pollution Research*, 22, (6), 4099-4121 ISSN: 0944-1344. [doi: 10.1007/s11356-014-3917-1](https://doi.org/10.1007/s11356-014-3917-1)
13. Bochicchio R., Sofo A., Terzano R., Gattullo C.E., Amato M., *Scopa A.* (2015). Root architecture and morphometric analysis of *Arabidopsis thaliana* grown in Cd/Cu/Zn-gradient agar dishes: a new screening technique for studying plant response to metals. *Plant Physiology and Biochemistry*, 91, 20-27. ISSN: 0981-9428 [doi: 10.1016/j.plaphy.2015.03.010](https://doi.org/10.1016/j.plaphy.2015.03.010)
14. Sofo A., *Scopa A.*, Nuzzaci M., Vitti A. (2015). Ascorbate peroxidase and catalase activities and their genetic regulation in plants subjected to drought and salinity stresses. *International Journal Molecular Sciences*, 16, 13561-13578. ISSN: 1661-6596 [doi:10.3390/ijms160613561](https://doi.org/10.3390/ijms160613561)
15. Castronuovo D., Picuno P., Manera C., *Scopa A.*, Sofo A., Candido V. (2015). Biodegradable pots for Poinsettia cultivation: agronomic and technical traits. *Scientia Horticulturae*, 197, 150-156. ISSN: 0304-4238 [doi:10.1016/j.scienta.2015.09.025](https://doi.org/10.1016/j.scienta.2015.09.025)
16. Adesso S., Pepe G., Sommella E., Manfra M., *Scopa A.*, Sofo A., Sansone F., Autore G., Campiglia P., Marzocco S. (2016). Anti-inflammatory and antioxidant activity of polyphenolic extracts from *Lactuca sativa* (var. maravilla de Verano) under different farming methods. *Journal of the Science of Food and Agriculture*, 96 (12), 4194–4206. Online ISSN: 1097-0010 [doi:10.1002/jsfa.7622](https://doi.org/10.1002/jsfa.7622)
17. Sofo A., Lundegård B., Mårtensson A., Manfra M., Pepe G., Sommella E., De Nisco M., Tenore G.C., Campiglia P., *Scopa A.* (2016). Different agronomic and fertilization systems affect polyphenolic profile, antioxidant capacity and mineral composition of lettuce. *Scientia Horticulturae*, 204, 106-115. ISSN: 0304-4238 [doi:10.1016/j.scienta.2016.04.003](https://doi.org/10.1016/j.scienta.2016.04.003)
18. Castronuovo D., Sofo A., Lovelli S., Candido V., *Scopa A.* (2016). Light spectrum affects growth and gas exchange of common dandelion and purple coneflower seedlings. *International Journal of Plant Biology*, 7 (1), 6281, 11-14. eISSN: 2037-0164 [doi:10.4081/pb.2016.6281](https://doi.org/10.4081/pb.2016.6281)
19. Gherbin G., Milan S., Mercurio G., *Scopa A.* (2016). Shooting of giant reed (*Arundo donax* L.) stem cuttings in cold greenhouse. *International Journal of Plant Biology*, 7 (1), 6294, 31-35. eISSN: 2037-0164 [doi: 10.4081/pb.2016.6294](https://doi.org/10.4081/pb.2016.6294)

20. Cogliati M., D'Amicis R., Zani A., Montagna M.T., Caggiano G., De Giglio O., Balbino S., De Donno A., Serio F., Susever S., Ergin C., Velegraki A., Ellabib M.S., Nardoni S., Macci C., Oliveri S., Trovato L., Dipineto L., Rickerts V., McCormick-Smith I., Akcaglar S., Tore O., Mlinaric-Missoni E., Bertout S., Mallié M., da Luz Martins M., Vencà A.C.F., Vieira M.L., Sampaio A.C., Pereira C., Griseo G., Romeo O., Ranque S., Al-Yasiri M.H.Y., Kaya M., Cerikcioglu N., Marchese A., Vezzulli L., Ilkit M., Desnos-Ollivier M., Pasquale V., Korem M., Polacheck I., *Scopa A.*, Meyer W., Ferreira-Paim K., Hagen F., Theelen B., Boekhout T., Lockhart S.R., Tintelnot K., Tortorano A.M., Dromer F., Varma A., Kwon-Chung K.J., Inácio J., Alonso B., Colom M.F. (2016). Environmental distribution of *Cryptococcus Neoformans* and *Cryptococcus Gattii* around the Mediterranean basin. *FEMS Yeast Research*, 16 (4), 1-12. ISSN: 1567-1356 [doi: 10.1093/femsyr/fow045](https://doi.org/10.1093/femsyr/fow045)
21. Vitti A., Pellegrini E., Sofo A., Nali C., Lovelli S., *Scopa A.*, Valerio M., Nuzzaci M. (2016). Trichoderma harzianum T-22 induces systemic resistance in tomato infected by cucumber mosaic virus. *Frontiers in Plant Science*, 7, issue October 2016, article number 1520. ISSN: 1664-462X [doi: 10.3389/fpls.2016.01520](https://doi.org/10.3389/fpls.2016.01520)
22. Valerio M., Lovelli S., Sofo A., Perniola M., *Scopa A.*, Amato M. (2017). Root and leaf abscisic acid concentration impact on gas exchange in tomato (*Lycopersicon esculentum* mill) plants subjected to partial root-zone drying. *Italian Journal of Agronomy*, 12 (1), 25-32. ISSN: 1125-4718 [doi: 10.4081/ija.2016.788](https://doi.org/10.4081/ija.2016.788) Accessibile da: <http://www.agronomy.it/index.php/agro/article/view/788>
23. Fourati R., *Scopa A.*, Ben Ahmed C., Ben Abdallah F., Terzano R., Gattullo C.E., Allegretta I., Galgano F., Caruso M.C., Sofo A. (2017). Leaf biochemical responses and fruit oil quality parameters in olive plants subjected to airborne metal pollution. *Chemosphere* 168, 514-522. ISSN: 0045-6535 [doi: 10.1016/j.chemosphere.2016.11.041](https://doi.org/10.1016/j.chemosphere.2016.11.041)
24. Sofo A., Bochicchio R., Amato M., Rendina N., Vitti A., Nuzzaci M., Altamura M.M., Falasca G., Della Rovere F., *Scopa A.* (2017). Plant architecture, auxin homeostasis and phenol content in *Arabidopsis thaliana* grown in cadmium- and zinc-enriched media. *Journal of Plant Physiology*, 216, 174-180. ISSN: 0176-1617 [doi: 10.1016/j.jplph.2017.06.008](https://doi.org/10.1016/j.jplph.2017.06.008)
25. Cogliati M., Puccianti E., Montagna M.T., De Donno A., Susever S., Ergin C., Velegraki A., Ellabib M., Nardoni S., Macci C., Trovato L., Dipineto L., Rickerts V., Akcaglar S., Mlinaric-Missoni E., Bertout S., Vencà A.C.F., Sampaio A.C., Criseo G., Ranque S., Cerikcioglu N., Marchese A., Vezzulli L., Ilkit M., Desnos-Ollivier M., Pasquale V., Polacheck I., *Scopa A.*, Meyer W., Ferreira-Paim K., Hagen F., Boekhout T., Dromer F., Varma A., Kwon-Chung J.K., Inacio J., Colom M.F. (2017). Fundamental niche prediction of the pathogenic yeasts *Cryptococcus Neoformans* and *Cryptococcus Gattii* in Europe. *Environmental Microbiology*, 19(10), 4318–4325. Online ISSN: 1462-2920 [doi: 10.1111/1462-2920.13915](https://doi.org/10.1111/1462-2920.13915)
26. Castronuovo D., Sofo A., Lovelli S., Candido V., *Scopa A.* (2017). Effects of UV-C radiation on common dandelion and purple coneflower: first results. *International Journal of Plant Biology*, 8(1), 61-64. eISSN: 2037-0164 [doi: 10.4081/pb.2017.7255](https://doi.org/10.4081/pb.2017.7255) Accessibile da: <http://www.pagepress.org/journals/index.php/pb/article/view/7255>
27. Sofo A., Benjeddou H., Fourati R., Ben Ahmed C., Ben Rouina B., Galgano F., Caruso M.C., Casacchia T., *Scopa A.* (2018). Characterization of biochemical factors affecting crop load in three olive cultivars. *European Journal of Horticultural Science*, 83(1), 28-34. ISSN: 1611-4426 [doi: 10.17660/eJHS.2018/83.1.4](https://doi.org/10.17660/eJHS.2018/83.1.4)
28. Sofo A., Elshafie H.S., *Scopa A.*, Mang S., Camele I. (2018). Impact of airborne zinc pollution on the oil antimicrobial activity of olive oil and the microbial metabolic profiles of Zn-contaminated soil in an Italian olive orchard. *Journal of Trace Elements in Medicine and Biology* 49, 276-284. ISSN: 0946-672X, [doi: 10.1016/j.jtemb.2018.02.017](https://doi.org/10.1016/j.jtemb.2018.02.017)
29. Amodeo C., Sofo A., Tito M.T., *Scopa A.*, Masi S., Pascale R., Mancini I.M., Caniani D. (2018). Environmental factors influencing landfill gas biofiltration: lab scale study on

- methanotrophic bacteria growth. *Journal of Environmental Science and Health, Part A-Toxic/Hazardous Substances and Environmental Engineering*. 53 (9) 825-831 ISSN: 1093-4529 [doi: 10.1080/10934529.2018.1455342](https://doi.org/10.1080/10934529.2018.1455342)
30. Vitti A., Pellegrini E., Nali C., Lovelli S., Sofo A., Valerio M., *Scopa A.*, Nuzzaci M. (2018). Physiological and biochemical response of tomato plants treated with *Trichoderma harzianum* T-22 and infected by *Cucumber mosaic virus*. *Acta Horticulturae*. 1207, 77-81. ISSN: 0567-7572 [doi: 10.17660/ActaHortic.2018.1207.10](https://doi.org/10.17660/ActaHortic.2018.1207.10)
31. Rendina N., Nuzzaci M., *Scopa A.*, Cuypers A., Sofo A. (2018). Chitosan-elicited defense responses in *Cucumber mosaic virus* (CMV)-infected tomato plants. (*Abstracts of presentations at the XXIV Congress of the Italian Phytopathological Society*) *Journal of plant physiology*, 100, 645-646. ISSN: 1125-4653 [doi: 10.1007/s42161-018-0130-y](https://doi.org/10.1007/s42161-018-0130-y)
32. Rendina N., Nuzzaci M., Sofo A., Campiglia P., *Scopa A.*, Sommella E., Pepe G., De Nisco M., Basilicata M.G., Manfra M. (2019). Yield parameters and antioxidant compounds of tomato fruits: the role of plant defense inducers with or without *Cucumber mosaic virus* infection. *Journal of the Science of Food and Agriculture*, 99(12), 5541-5549. ISSN: 0022-5142, [doi: 10.1002/jsfa.9818](https://doi.org/10.1002/jsfa.9818)
33. Rendina N., Nuzzaci M., *Scopa A.*, Cuypers A., Sofo A. (2019). Chitosan-elicited defense responses in Cucumber mosaic virus (CMV)-infected tomato plants. *Journal of Plant Physiology*, 234-235, 9-17. ISSN: 0176-1617, [doi: 10.1016/j.jplph.2019.01.003](https://doi.org/10.1016/j.jplph.2019.01.003)
34. Vitti A., Elshafie H.S., Logozzo G., Marzario S., *Scopa A.*, Camele I., Nuzzaci M. (2021). Physico-chemical characterization and biological activities of a digestate and a more stabilized digestate-derived compost from agro-waste. *Plants*, 10 (2), 1-15. ISSN: 22237747, [doi: 10.3390/plants10020386](https://doi.org/10.3390/plants10020386)
35. Abuzaid A.S., Abdelrahman M.A.E., Fadl M.E., *Scopa A.* (2021). Land degradation vulnerability mapping in a newly-reclaimed desert oasis in a hyper-arid agro-ecosystem using ahp and geospatial techniques. *Agronomy*, 11(7), 1426. ISSN: 20734395, [doi: 10.3390/agronomy11071426](https://doi.org/10.3390/agronomy11071426)
36. Abuzaid A.S., Jahin H.S., Asaad A.A., Fadl M.E., Abdelrahman M.A.E., *Scopa A.* (2021). Accumulation of potentially toxic metals in Egyptian alluvial soils, Berseem Clover (*Trifolium alexandrinum* L.), and groundwater after long-term wastewater irrigation. *Agriculture* (Switzerland), 11(8), 713. ISSN: 20770472, [doi: 10.3390/agriculture11080713](https://doi.org/10.3390/agriculture11080713)
37. Gallini L., Hursthause A., *Scopa A.* (2021). Development and validation of a box and flux model to describe major, trace and potentially toxic elements (PTEs) in Scottish soils. *International Journal of Environmental Research and Public Health*, 18(17), 8930. ISSN: 16617827. [doi: 10.3390/ijerph18178930](https://doi.org/10.3390/ijerph18178930)
38. AbdelRahman M.A.E., Afifi A.A., *Scopa A.* (2022). A time series investigation to assess climate change and anthropogenic impacts on the degradation of some heavy clay soils, Egypt. *ISPRS International Journal of Geo-Information*, 11(1), 30. [doi: 10.3390/ijgi11010030](https://doi.org/10.3390/ijgi11010030)
39. Abuzaid A.S., Abdel-Salam M.A., Ahmad A.F., Fathy H.A., Fadl M.E., *Scopa A.* (2022). Effect of Marginal-Quality Irrigation on Accumulation of Heavy Metals (Mn, Pb, and Zn) in Typic Torripsamment Soils and Food Crops. *Sustainability*, 14(3), 1067. [doi: 10.3390/su14031067](https://doi.org/10.3390/su14031067)
40. Mang S.M., Camele I., Trotta V., *Scopa A.* (2022). Metagenomic analysis of bacterial community structure and dynamics of a digestate and a more stabilized digestate-derived compost from agricultural waste. *Processes*, 10(2), 379. [doi: 10.3390/pr10020379](https://doi.org/10.3390/pr10020379)
41. Savarese C., Xiong L., Drosos M., Vitaglione P., *Scopa A.*, Piccolo A. (2022). The impact of long-term field experiments under different cropping system on the molecular dynamics and stability of the Humeome. *Agriculture, Ecosystems and Environment*, 331, 107928. [doi: 10.1016/j.agee.2022.107928](https://doi.org/10.1016/j.agee.2022.107928)

42. Elsharkawy M.M, Sheta A.A..S., D'Antonio P., Abdelwahed M.S., *Scopa A.* (2022). Tool for the establishment of Agro-management Zones Using GIS Techniques for Precision Farming in Egypt. *Sustainability* 14(9), 5437. [doi: 10.3390/su14095437](https://doi.org/10.3390/su14095437)
43. Perna A., Gambacorta E., Simonetti A., Grassi G., *Scopa A.* (2022). Effect of ozone treatment exposure time on oxidative stability of cream milk. *European Journal of Lipid Science and Technology*, 124, 2100238. [doi: 10.1002/ejlt.202100238](https://doi.org/10.1002/ejlt.202100238)
44. AbdelRahman A.A.E., Afifi A.A., D'Antonio P., Gabr S.S., *Scopa A.* (2022). Detecting and Mapping Salt-Affected Soil with Arid Integrated Indices in Feature Space Using Multi-Temporal Landsat Imagery. *Remote Sensing*, 14(11), 2599. [doi: 10.3390/rs14112599](https://doi.org/10.3390/rs14112599)
45. Aboelsoud A.M., AbdelRahman M.A.E., Keir A.M.S., Eid A.S.M., Ammar K.A., Khalifa T.H.H., *Scopa A.* (2022). Quantitative estimation of Saline-Soil amelioration using Remote Sensing Indices in arid land for better management. *Land*, 11(7), 1041. [doi: 10.3390/land11071041](https://doi.org/10.3390/land11071041)
46. AbdelRahman M.A.E., Metwaly M.M., Afifi A.A., D'Antonio P., *Scopa A.* (2022). Assessment of soil fertility status under soil degradation rate using Geomatics in West Nile Delta. *Land* 11(8), 1256. [doi: 10.3390/land11081256](https://doi.org/10.3390/land11081256)
47. Radice R.P., Sansone M., D'Arienzo G., *Scopa A.*, Martelli G.B. (2022). Bioremediation of crude oil by *Haematococcus pluvialis*: preliminary study. *Processes*, 10(12), 2472. [doi: 10.3390/pr10122472](https://doi.org/10.3390/pr10122472)
48. Vitti A., Pagán I., Bochicchio B., De Stradis A., Piazzolla P., *Scopa A.*, Nuzzaci M. (2022). Cucumber mosaic virus is unable to self-assemble in tobacco plants when transmitted by seed. *Plants*, 11(23), 3217. [doi: 10.3390/plants11233217](https://doi.org/10.3390/plants11233217)
49. Cozzolino V., De Martino A., Piccolo A., Savarese C., *Scopa A.*, Verrillo M., Vinci G. (2022). Combination of humic biostimulants with a mycorrhiza-based microbial inoculum improves plant productivity, nutrient uptake, and primary and secondary metabolism. *Plant & Soil*, [doi: 10.1007/s11104-022-05634-8](https://doi.org/10.1007/s11104-022-05634-8)
50. Megahed H.A., GabAllah H.M., AbdelRahman M.A.E., D'Antonio P., *Scopa A.* Darwish M.H. (2022). Geomatics-Based Modeling and Hydro-chemical Analysis for Groundwater Quality Mapping in the Egyptian Western Desert: A Case Study of El-Dakhla Oasis. *Water*, 14(24), 4018. [doi: 10.3390/w14244018](https://doi.org/10.3390/w14244018)
51. Saad A.M., Elhabbak A.K., Abbas M.H.H., Mohamed I., AbdelRahman M.A.E., *Scopa A.*, Bassouny M.A. (2023). Can Deficit Irrigations be an Optimum Solution for Increasing Water Productivity under Arid Conditions? A Case Study on Wheat Plants. *Saudi Journal of Biological Sciences*, 30(2), 103537. [doi: 10.1016/j.sjbs.2022.103537](https://doi.org/10.1016/j.sjbs.2022.103537)
52. Piccolo A., García-Díaz C., Cozzolino V., Drosos M., *Scopa A.*, Valentini M. (2023). Varying the hydrophobicity of humic matter by a phase-transfer-catalyzed O-alkylation reaction. *Chemosphere*, 313, 137599. [doi: 10.1016/j.chemosphere.2022.137599](https://doi.org/10.1016/j.chemosphere.2022.137599)