

Curriculum Paola Fortini

Born: Roma, 23-04-1965

Scopus ID:35324329900

Research interests

systematic botany, plant taxonomy, plant diversity, plant evolution, floristics.

Education

2004: PhD in Botanic science, University “Sapienza”, Roma, Italy.

Current position

2016-today: Associate professor in Systematic botany (BIO/02), Department of Bioscience and Territory, University of Molise, Italy.

2019: National Academic Qualification as Full Professor SSC: 05/A1

Previous position

2000–2016: Assistant professor (Researcher) in Systematic botany, Department of Bioscience and Territory, University of Molise, Italy.

Fellowships and awards

2002: “Young Investigators” award / Department STAT/ University of Molise.

2013: “Young Investigators” award / Department STAT/ University of Molise. dell’art. 29, comma 19, Legge n. 240/2010.

2012 and 2015. Project: “Synthesis European Union-funded Integrated Activities grant. (DE-TAF). De Herbarium - BGBM Collections:5.0, Quercus collection; HU Hungarian Natural History Museum, Herbarium”, *Quercus* collection.

Institutional responsibilities

2020-today. Director of the Botanic garden “Giardino di Flora Appenninica di Capracotta-GFA” (IS), Italy

2017-today Director of the Museum” Museo delle Scienze Naturali del Molise MUSNAM”. University of Molise, Italy.

2002-today. Director of the Herbarium (IS): University of Molise, Italy.

2000. Member of the PhD schools “Bioscience and Technology”, University of Molise, Italy.

2020-2023. Member of the Interdepartmental Center for Research “Risorse bio-culturali e sviluppo locale” (Bio-Cult), University of Molise, Italy.

2020. Delegate for the Third Mission of the Department of Biosciences and Territory. University of Molise, Italy.

2017-2019. President of the Bachelor degree Course in Biology, University of Molise, Italy.

2015-2017. Vice-President of the Bachelor degree Course in Biology, University of Molise, Italy.

2013-today. Delegate for the orientation of the Integrated Course of Biological Sciences and Biology. University of Molise, Italy.

Grants:

Principal investigator of the project “Monitoring of the Habitat-SZC in Campania region”, University of Caserta (2021).

Principal investigator of the project “Monitoring activity on the Biodiversity of the National Park Appennino Lucano Val D’Agri Lagonegrese”. (2021). University of Molise, Italy.

2019, 2020. Principal investigator of the project: “Raccolta, identificazione ed elaborazione di dati floristici dei querceti caducifogli della penisola e isole a supporto delle collezioni d’erbario del MUSNAM”. University of Molise, Italy.

2019-2021. Principal investigator of the project: “Realizzazione di materiali scientifico didattici di supporto alle attività previste dal progetto Piano Lauree Scientifiche di biologia PLS”. University of Molise, Italy.

2009-2011. Principal investigator of the project: “Gestione del Museo Erbario del Molise come strumento per il recupero, la valorizzazione e la diffusione delle conoscenze botaniche”. University of Molise, Italy.

2005-2007. Principal investigator of the project: “Raccolta dati, elaborazione modelli GIS. “Flora”. Comune d’Isernia. Dip STAT, University of Molise, Italy.

2010-2012. Principal investigator of the project: “mappatura floristica dell’Area Parco e Preparco del PNALM, e per la valutazione della biodiversità in relazione ai fenomeni di microsismicità della catena delle Mainarde, per il Progetto: “Osservatorio Permanente Territoriale nell’Area Parco e Preparco del PNALM per il monitoraggio delle modifiche faunistiche stanziali e del profilo dei componenti naturali delle specie floristiche in relazione alla sismicità della catena delle Mainarde e della biodiversità” Partner del progetto: l’Università degli studi del Molise, il Consiglio per la Ricerca e la Sperimentazione in Agricoltura (CRA), l’Istituto Nazionale di Geofisica e Vulcanologia (INGV), Moligal. Convenzione Regione Molise and University of Molise, Italy.

2008. Principal investigator of the project: ‘Valorizzazione del testo antico “Herbario Novo di Castore Durante – Medico e Cittadino Romano”. Finanziato dal Consorzio Universitario Molise di Campobasso e dal MIPAF (Ministero delle Politiche Alimentari e Forestali. University of Molise, Italy.

2004. Principal investigator of the project: POR: “Indagine preliminare sulla biodiversità floristica e vegetazionale dell’Oasi LIPU di Casacalenda (CB, Molise)”. University of Molise, Italy.

2002. Principal investigator of the project “Indagini faunistiche, floristiche e vegetazionali finalizzate alla realizzazione di un sentiero naturalistico all’interno del bosco in località Santa Maria (Fragnete, Isernia)”. Comune di Isernia and Dip. STAT, University of Molise, Italy.

Supervision of graduate students and postdoctoral fellows

2000-today. 6 PhD students, 3 postdoc University of Molise, Italy.

Teaching activities

1996-today. 50 courses at the University of Molise, in Botany, Systematic Botany, Environmental and applied Botany, Flora and habitat conservation, Geobotany, Field Course. University of Molise, Italy.

2010-2019 Lectures for PhD school and Master. University of Molise, Italy.

International teaching activities

2001-2004. Environmental Botany E-learning courses MURST - (D.M.21-6-1999) - International Environmental Sciences degree in “Science and Technology for the Environment and Territory”. Split University (Croatia), University of Targovitz (Romania).

2015. “Erasmus teaching mobility” - Departamento de Biodiversidad y Gestión Ambiental, Universidad de Leon (Spain)

2015-2018. Co-coordinator of the Project “Higher Education Innovation in Plant Diversity: flexible learning paths for emerging labour market” in partnership with University of Cagliari, Lisboa, Botanic Garden St. Kliment Ohridski Sofia University, Argotti Botanic Gardens-Malta University, Polish Academy of Sciences Botanical Garden, International Centre for Advanced Mediterranean Agronomic Studies (MAICh). Erasmus Plus K2-Strategic Partnership. Responsible of the Module “Plant Systematics”.

1996-today Member in scientific associations with coordination and organizational tasks: International Association of Vegetation Science (IAVS); Italian Botanical Society (SBI); Italian Society of Vegetation Science (SISV).

2004-today: Reviewer for more than 40 journals indexed in ISI Web of Science, among them: Annals of Botany, Biodiversity and Conservation, Botanical Journal of the Linnean Society, Forest, Molecular Biology and Evolution, Molecular Ecology, Plant Biology, Preslia, Scientific Reports, Acta Botanica Croatica, Acta Botanica Gallica, Ecology and Evolution, Journal of Medicinal Plant Research, Plant Biosystems, Plant Systematic and Evolution, PLOS One, Silva Genetica, Taxon, Journal of Plant research, Diversity, Plants, Sustainability..

Research papers in international journals

Blasi C., Di Pietro R., **Fortini P.**, 2000. A phytosociological analysis of abandoned terraced olive grove shrublands in the Tyrrhenian district of Central Italy. *Plant Biosystems* 134(3): 305-331.

Blasi C., Di Pietro R., Filesi L., **Fortini P.**, 2001. Syntaxonomy, chorology and dynamics of *Carpinus orientalis* communities in Central Italy. *Phytocenologia* 31(1): 33-62.

Blasi C., Di Pietro R., **Fortini P.**, Catonica C., 2002. The main Plant community types of the Alpine belt of the Apennine chain. *Plant Biosystems* 137(1): 83-110.

Carranza M.L., Ricotta C., **Fortini P.**, Blasi C., 2002. Quantifying landscape change with actual vs. potential natural vegetation. *Phytocenologia* 33(4): 591-602.

- Di Pietro R., De Santis A., **Fortini P.**, 2005. A geobotanical survey on acidophilous grassland in the Abruzzo, Lazio and Molise National Park (Central Italy). *Lazaroa* 26: 115-137.
- Viscosi V., **Fortini P.**, Slice D. E., Loy A., Blasi C., 2009. Geometric morphometrics of leaf variation in some European oaks (*Quercus* sp)”. *Plant Biosystems* 143(3) 575-587.
- Viscosi V., Lepais O., Gerber S., **Fortini P.**, 2009. Morphological and Molecular differentiation in a mixed oak stand (*Quercus petraea*, *Q. robur*, *Q. pubescens* and *Q. pyrenaica*) in western France”. *Plant Biosystems* 143(3) 564-574.
- Fortini P.**, Viscosi V., Maiuro L., Fineschi S., Vendramin G.G., 2009. Comparative leaf surface morphology and molecular data of five oaks of subgenus *Quercus* Oerst. (Fagaceae)”. *Plant Biosystems* 143(3) 543-554.
- Viscosi V., **Fortini P.**, D’Imperio M., 2011. A statistical approach to the morphological identification of oak species (group of *Q. pubescens* s.l.) by means of the probabilistic assignment of individuals to species: evidences of hybridization and geographical structure. *Acta Botanica Gallica* 158(2):175-188.
- Viscosi V., **Fortini P.**, 2011. Leaf shape variation and differentiation in three sympatric white oak species by elliptic fourier analysis. *Nordic Journal of Botany* 29(5):632-640. DOI: 10.1111/j.1756-1051.2011.01098.x
- Viscosi V., Antonecchia G., Lepais O., **Fortini P.**, Gerber S., and Loy A. 2012. Leaf Shape and Size Differentiation in White Oaks: Assessment of Allometric Relationships among Three Sympatric Species and Their Hybrids. *International journal of plant life* 173(8): 875-884. DOI: 10.1086/667234
- Di Pietro R., Viscosi V., Peruzzi L., **Fortini P.**, 2012. A review of the application of the name *Quercus dalechampii*. *Taxon* 61:1311– 1316.
- Fortini P.**, Antonecchia G., Di Marzio P., Maiuro L., Viscosi V., 2015. Role of micromorphological leaf traits and molecular data in taxonomy of three sympatric white oak species and their hybrids (*Quercus* L.). *Plant Biosystems*, DOI: 10.1080/11263504.2013.868374.
- Antonecchia G., **Fortini P.**, Lepais O., Gerber S., Legér P., Scippa G.S., Viscosi V., 2015. Genetic structure of a natural oak community in central Italy: Evidence of gene flow between three sympatric white oak species (*Quercus*, Fagaceae). *Annals of Forest Research* 58(2): 205-216. DOI: [10.15287/afr.2015.415](https://doi.org/10.15287/afr.2015.415).
- Fortini P.**, Di Marzio P., Di Pietro R., 2015. Differentiation and hybridization of *Quercus frainetto*, *Q. petraea*, and *Q. pubescens* (Fagaceae): insights from macro-morphological leaf traits and molecular data. *Plant Systematic and Evolution* 301:375-385. DOI 10.1007/s00606-014-1080-2
- Di Pietro R., Di Marzio P., Medagli P., Misano G., Silletti G.N., Wagensommer R.P., **Fortini P.**, 2016. Evidence from multivariate morphometric study of the *Quercus pubescens* complex in southeast Italy. *Botanica serbica* 40(1): (2016) 83-100. DOI: 10.5281/zenodo.48865.
- Fortini P.**, Di Marzio P., Guarrera P.M., Iorizzi M., 2016. Ethnobotanical study on the medicinal plants in the Mainarde Mountains (central-southern Apennine, Italy). *Journal of Ethnopharmacology* 184: 208–218. <http://dx.doi.org/10.1016/j.jep.2016.03.010>
- Falasca A., Caprari C., De Felice V., **Fortini P.**, Saviano G., Zollo F., Iorizzi M. 2016. GC-MS analysis of the essential oils of *Juniperus communis* L. berries growing wild in the Molise region: Seasonal variability and in vitro antifungal activity. *Biochemical Systematics and Ecology*, vol. 69, p. 166-175, ISSN: 0305-1978, doi: 10.1016/j.bse.2016.07.026

Di Pietro R., SiGur D.E., Gottschlich F.G., Minutillo F., **Fortini P.**, Giancalo Tondi. New floristic records for the Apennines with some biogeographical and phytosociological considerations. Atti Soc. Tosc. Sci. Nat., Mem., Serie B, 122 (2016): 43-60. DOI: 10.2424/ASTSN.M.2015.06

Di Pietro R., Terzi M., **P. Fortini**, 2017. Revision of the high-altitude acidophilous and chionophilous grasslands of the Apennines (Peninsular Italy), a long-lasting intricate syntaxonomic issue. Phytocoenologia 47(3): 261 – 304.

Di Pietro R., Germani D., **P. Fortini**, 2017. A phytosociological investigation on the mixed hemycryptophytic and therophytic grasslands of the Cornicolani mountains (Lazio Region – central Italy). Plant Sociology, Vol. 54, No. 1 (107-128). DOI 10.7338/pls2017541/05.

Conte, A. L., D. Iamónico, **P. Fortini**, A. Valletta, R. Di Pietro 2017. Considerazioni su alcuni taxa inclusi in *Plantago sect. Maritima* (Plantaginaceae) in Italia. Italian Botanist, vol. 1:176-177, ISSN: 2531-4033.

Iamónico, D., **Fortini, P.**, Di Pietro, R. 2019. About the application of the Linnaean name *Plantago latifolia* (Plantaginaceae). Phytotaxa 425(4), pp. 253-256. DOI: 10.11646/phytotaxa.425.4.6

Conte A.L., Di Pietro R., Iamónico D., Di Marzio P., Cillis G., Lucia D., **Fortini P.** 2019. Oak decline in the Mediterranean basin: a study case from the southern Apennines (Italy). Plant Sociology, 56 (2): 69-80. DOI 10.7338/pls2019562/05

Stinca A, Chianese G, D'Auria G, Fascetti S, Ravo M, Romano VA, Salerno G, Astuti G, Bartolucci F, Bernardo L, Bonari G, Bouvet D, Cancellieri L, Carli E, Caruso G, Catalano I, Cennamo GD, Ciaschetti G, Conti F, Di Pietro R, **Fortini P.**, Gangale C, Lapenna MR, Lattanzi E, Marcucci R, Peccenini S, Pennesi R, Perrino EV, Peruzzi L, Roma-Marzio F, Scoppola, A, Tilia A, Villani M, Rosati L 2019. Contribution to the floristic knowledge of eastern Irpinia and Vulture-Melfese area (Campania and Basilicata, southern Italy). Italian Botanist 8: 1–16. <https://doi.org/10.3897/italianbotanist.8.37818>

Di Pietro R., **Fortini P.**, Lakušić D. & Iamónico D. 2020. Typification of the name *Edraianthus siculus* (Campanulaceae), endemic species from S-Italy. Phytotaxa 451(4): 297-300. DOI: 10.11646/phytotaxa.451.4.5

Di Pietro R., Di Marzio P., Antonecchia G., Conte A.L., **Fortini P.** 2020. Preliminary characterization of the *Quercus pubescens* complex in southern Italy using molecular markers" Acta Botanica Croatica 79 (1): 15-25. DOI: 10.2478/botcro-2019-0026).

Di Pietro R., Conte A.L., Di Marzio P., Gianguzzi L. Spampinato G., Caldarella O. **Fortini P.**, 2020. A multivariate morphometric analysis of diagnostic traits in southern Italy and Sicily pubescent oaks. Folia Geobotanica. <https://doi.org/10.1007/s12224-020-09378-0>

Di Pietro, R.; **Fortini, P.**; Ciaschetti, G.; Rosati, L.; Viciani, D.; Terzi, M. 2020. A revision of the syntaxonomy of the Apennine-Balkan *Quercus cerris* and *Q. frainetto* forests and correct application of the name *Melittio-Quercion frainetto*. Plant Biosystems. DOI: 10.1080/11263504.2019.1701127.

Terzi M, Ciaschetti G, **Fortini P.**, Rosati L, Viciani D, Di Pietro R 2020. A revised phytosociological nomenclature for the Italian *Quercus cerris* woods. Mediterranean Botany. DOI: 10.5209/mbot.65052.

Di Pietro R., Conte A.L., Di Marzio P., **Fortini P.**, Farris E., Gianguzzi L., Müller M., Rosati L., Spampinato G., Gailing O. 2020. Does the genetic diversity among pubescent white oaks in southern Italy, Sicily and Sardinia islands support the current taxonomic classification? *European Journal of Forest Research*. DOI: 10.1007/s10342-020-01334-z.

Di Pietro R., Conte A. L., **Fortini P.**, D'Amato G. +, Astuti G. 2020. Chromosome numbers for the Italian flora: 10 *Italian Botanist* 10: 113–122. doi: 10.3897/italianbotanist.10.61847

Terzi M , Ciaschetti G., **Fortini P.** , Rosati L., Viciani D, Di Pietro R. 2021. New syntaxon names for the Italian *Quercus cerris* woods. *Mediterranean Botany*

Di Pietro R, Kuzmanović N., Lakušić D., Viciani D., **Fortini P.**, Iamónico D. 2021. Nomenclatural and taxonomic notes on some names of *Sesleria* sect. *Argenteae* (Poaceae) from Italy and the Balkans. *Phytotaxa* 494 (1): 089–102. <https://doi.org/10.11646/phytotaxa.494.1.5> 89

Proietti E., Filesi L., Di Marzio P., Di Pietro R., Masin R., Conte A.L., **Fortini P.** 2021. Morphology, geometric morphometrics, and taxonomy in relict deciduous oaks woods in northern Italy. *Rendiconti Lincei. Scienze Fisiche e Naturali* doi.org/10.1007/s12210-021-01001-4

Bonari G., E. Fantinato, L. Lazzaro, M. G. Sperandii, A.A. T. Rosario Acosta, M. Allegranza, S., M. Caccianiga, V. Di Cecco, A. Frattaroli, D. Gigante, G. Riveccio, G. Tesei, B. Valle, D. Viciani, G. Albani Rocchetti, C. Angiolini, E. Badalamenti, D. Barberis, M. Barcella, G. Bazan, A. Bertacchi, R. Bolpagni, F. Bonini, A. Bricca, G. Buffa, M. Calbi, S. Cannucci, L. Cao Pinna, M. C. Caria, E. Carli, S. Cascone, M. Casti, B. E. L. Cerabolini, R. Copiz, M. Cutini, L. De Simone, A. De Toma, M. Dalle Fratte, L. Di Martino, R. Di Pietro, L. Filesi, B. Foggi, **P. Fortini**, R. Gennaio, G. Gheza, M. Lonati, A. Mainetti, M. Malavasi, C. Marcenò, C. Micheli, C. Minuzzo, M. Mugnai, C. M. Musarella, F. Napoleone, Ginevra Nota, G. Piga, M. Pittarello, I. Pozzi, S. Praleskouskaya, F. Rota, G. Santini, S. Sarmati, A. Selvaggi, G. Spampinato, A. Stinca, F. P. Tozzi , R. Venanzoni, M. Villani, K. Zanatta, M. Zanzottera, S. Bagella 2021. Shedding light on typical species: implications for habitat monitoring. *Plant Sociology* 58(1):157-166

Di Pietro R., **Fortini P.**, Misano G., Terzi M. 2021. Phytosociology of *Atractylis cancellata* and *Micromeria microphylla* communities in southern Italy with insights on the xerothermic steno-Mediterranean grasslands high-rank syntaxa. *Plant Sociology* 58(1) :133-155

IamónicoD., **Fortini P.**, Di Pietro R., 2021. Epitypification of the Linnaean name *Crepis bursifolia* (Asteraceae). *Taxon* <https://doi.org/10.1002/tax.12592>

Stinca A., C.M. Musarella, L. Rosati, V.L. Astrid Laface, Wolfgang Licht, Emanuele Fanfarillo, Robert Philipp Wagensommer, Gabriele Galasso, Simonetta Fascetti, Assunta Esposito, Tiberio Fiaschi, Gianluca Nicoletta, Giuseppina Chianese, Giampiero Ciaschetti, Giovanni Salerno, Paola Fortini, Romeo Di Pietro, Enrico Vito Perrino, Claudia Angiolini, Leopoldo De Simone, Giacomo Mei. 2021. Italian Vascular Flora: New Findings, Updates and Exploration of Floristic Similarities between Regions. *Diversity*. 13, 600. <https://doi.org/10.3390/d13110600> 2.047 (2020).Iamónico, D., **Fortini P.**, Hussain, A.N. 2022. On the occurrence and naturalization of *Amaranthus hypochondriacus* (Amaranthaceae) in some European countries, with notes on its climatic features. *Hacquetia*, 21(1), pp. 211–222<https://ojs.zrc-sazu.si/hacquetia/article/view/10337>

Fortini P., Di Marzio P., Conte, A.L., ...Proietti, E., Di Pietro, R. 2022. Morphological and molecular results from a geographical transect focusing on *Quercus pubescens*/Q. *virgiliana* ecological-altitudinal vicariance in peninsular Italy. *Plant Biosystems*, 156(6), pp. 1498–1511

Quaranta, L., Marzio, P.D., Pietro, R.D., ...Salvatore, U.D., **Fortini, P.** 2022. Analysis of the functional traits of *Quercus cerris* L. seedlings in the Molise region (southern Italy). *Plant Sociology* 59(1), pp. 11–24.

Fortini P, Di Marzio P, Conte AL, Antonecchia G, Proietti E, Di Pietro R 2022. Morphological and molecular results from a geographical transect focusing on *Quercus pubescens*/Q. *virgiliana* ecological-altitudinal vicariance in peninsular Italy. *Plant Biosystems*. 156 (6):1498–1511 <https://doi.org/10.1080/11263504.2022.2131923>

G Galasso., G. Domina, S. Andreatta, C. Argenti, G. Astuti, G. Bacaro, G. Bacchetta, S. Bagella, E. Banfi, D. Barberis, F. Bartolucci, L Bernardo, G Bonari, G Brundu, G Buccomino, G Calvia, L Cancellieri, A Capuano, L Celesti-Grapow, F Conti, A Cuenca-Lombraña, F S. D’Amico, Giuseppe De Fine, L de Simone, E Del Guacchio, Fa Emili, E Fanfarillo, S Fascetti, Tiberio Fiaschi, Mauro Fois, **P Fortini**, Rodolfo Gentili, M Giardini, A N. Hussain, D Iamónico, Valentina L. A. Laface, Andrea Lallai, Lorenzo Lazzaro, Angela P. Lecis, E Ligato, Gianfranco Loi, Me Lonati, Va Lozano, Simona Maccherini, Andrea Mainetti, Francesco Mascia, G Mei, Flavio Menini, Marco Merli, Antonio Montesano, Michele Mugnai, C M. Musarella, Ginevra Nota, Nicola Olivieri, N G. Passalacqua, Lorenzo Pinzani, Alice Pisano, M Pittarello, Lina Podda, Go Posillipo, Giovanna Potenza, M Probo, F Prosser, Lara A. Quaglini, S Ravetto Enri, G Riviaccio, F Roma-Marzio, L Rosati, Al Selvaggi, Adriano Soldano, A Stinca, Stefano Tasinazzo, S Tassone, M Terzi, R Vallariello, R Vangelisti, F Verloove, L. Lastrucci 2022. *Notulae to the Italian alien vascular flora: 14 Italian Botanist* 4: 99-118.

Di Pietro R., M Giardini, D Iamónico, G Tondi, D Angeloni, Ea Carli, M Aleffi, M M Azzella, F Di Pietro, E Proietti, S Ravera, **Fortini P.** 2022. Floristic and coenological data from the travertine substrates of the SAC “Travertini Acque Albule (Bagni di Tivoli)” (Lazio Region – Central Italy). *Plant Sociology* 59(2) (2022).

Riviaccio G., Angiolini C., Azzella M. M., Bagella S, G. Bonari, F. Bonini, S. Cannucci, MC Caria, Alessandro Crisafulli, R. DiPietro, A. Esposito, E. Fanfarillo, Farris, V. Ferri, T. Fiaschi, L. Forte, **P. Fortini**, L. Gianguzzi, D. Gigante, V., Lucia

Astrid Laface, G Maiorca, FMantino, G Mei, F Minutillo, A. Morabito, C.M. Musarella, G. Patera, EV. Perrino, G. Spampinato, A. Stinca, G. Tavilla, V. Tomaselli, G. Tondi, R.

P. Wagensommer, G. Bazan. New national and regional Annex I 2022. Habitat records: from #45 to #59 *Plant Sociology* 59(2) (2022).

Noor Hussain A., **Fortini P.**, Iamónico D. 2022 – *Amaranthus viridis* L. (Amaranthaceae). In: Galasso G. ... Iamónico D. et al. *Notulae to the Italian alien vascular flora* 14. Italian Botanists 14: 107. <https://doi.org/10.3897/italianbotanist.14.97758>

Iamónico D., A. Noor Hussain; A. Sindhu; Venugopalan nair Saradamma Anil Kumar; Shabnum Shaheen; Mamoon Munir; **P. Fortini** 2023. Trying to Understand the Complicated Taxonomy in *Amaranthus* (Amaranthaceae): Insights on Seeds Micromorphology *Plants* DOI: 10.3390/plants12050987

Noor Hussain A; Geuens J; Ann Vermoesen; Mamoon Munir; D Iamónico; P Di Marzio; **P Fortini**. 2023. Characterization of Seed Oil from Six In Situ Collected Wild *Amaranthus* Species. *Diversity* DOI: 10.3390/d15020237

AWARDS

2017. Outstanding papers in Phytocenologia journal.

2018. Certificate of Recognition for the presentation at the "2nd Global Conference on Plant Science and Molecular Biology". September 22-22, Rome, Italy.