




PERSONAL INFORMATION

Surname/first name


BUTAC MĂDĂLINA MARIA
 Bl. C1, Sc. A, Ap. 4, Mărăcineni, Argeş

  +004 733 959 000

 madalinabutac@yahoo.com; mбутac@icdp.ro

Gender: Female | Date of birth: 14.12.1969| Natinality: Romanian

WORK EXPERIENCE

• Dates	2017 – present
• Name of employer	Research Institute for Fruit Growing Pitesti, Romania
• Type of business or sector	Research in Fruit Growing
• Department	Genetic and Breeding
• Occupation or position held	Head of department, Scientific secretary, Scientific researcher I degree
• Main activities and responsibilities	<ul style="list-style-type: none"> - Coordination of research-development activity; - Breeding in stone fruit species (plum, sweet and sour cherry); - Conservation and evaluation of genetic resources at <i>Prunus</i>; - 2023 – 2026 – Director of project ADER 6.1.9. (Ministry of Agriculture and Rural Development Bucharest, Romania) - <i>The influence of the application of eco-schemes on permanent crops in fruit orchards in the context of ensuring biodiversity and environmental impact</i> https://www.madr.ro/attachments/article/428/ADER-619-faza-1.pdf - 2018 – 2020 – Director of complex project PN-III-P1-1.2-PCCDI-2017-0662 (Ministry of Education - Executive unit for financing higher education, research, development and innovation) – <i>Increasing the institutional capacity for research - development - innovation in the organic fruit growing field</i>; http://12pccdi2018ecotehnopom.icdp.ro/ - 2018 – 2020 - Responsible project complex PN-III-P1-1.2-PCCDI-2017-0332 (partner 1) (Ministry of Education - Executive unit for financing higher education, research, development and innovation) - <i>Increasing the institutional capacity of bioeconomic research for the innovative exploitation of the autochthonous plant resources, in order to obtain horticultural products with high added value</i>; https://www.icdp.ro/ro-index.php?target=6-pccdi2018-biohortinov-informatii-generale - Responsible of experiences 1.2.2. <i>Conservation and preservation of biodiversity at plum, sweet and sour cherry</i> and 1.3.4. <i>Creation of plum varieties with resistance/tolerance to Plum Pox Virus, high fruits quality, designated for fresh consumption and processing</i>, within the Theme ASAS 1: <i>Genetic resources and breeding of fruit tree varieties and rootstocks</i>– Thematic plan - "Implementation of the ASAS strategy on research - development - innovation in fruit growing" - 2015 – 2018 – Director of project ADER 3.2.2. (Ministry of Agriculture and Rural Development Bucharest, Romania) - <i>Breeding of fruit species in order to increase security and food safety</i>; https://www.icdp.ro/materiale/ADER%203.2.2.pdf - 2015 – 2018 - Responsible of project ADER 16.2.1. (Ministry of Agriculture and Rural Development Bucharest, Romania) - <i>Research on the determination of thermal, physical properties, heat and mass transfer coefficients of horticultural products for optimizing freezing technologies on refrigeration chains</i>; http://www.madr.ro/cercetare-inovare/ader-2015-2018/ader-16/247-ader-16-2-1.html - Registration and patent of plum varieties 'Milenium' (ISTIS certificate no. 2188/31.03.2022; Patent ISTIS no. 00714/05.09.2023)
• Dates	October 2015- present
• Name of employer	Technological High School no. 1, Mărăcineni
• Type of business or sector	Horticulture
• Department	Post -secondary technician plant protection
• Occupation or position held	Associate Professor
• Main activities and	Teaching activity: plant protection modules

responsibilities	
• Dates	October 2002- present
• Name of employer	National University of Science and Technology Polytechnic Bucharest - Pitești University Center
• Type of business or sector	Faculty of Sciences, Physical Education and Informatics
• Department	Environmental Engineering and applied engineering sciences
• Occupation or position held	University lector
• Main activities and responsibilities	Teaching activity: Plant breeding; Energy base and horticultural machines
• Dates	September 2008 – October 2017
• Name of employer	Research Institute for Fruit Growing Pitesti, Romania
• Type of business or sector	Research in Fruit Growing
• Department	Genetic and Breeding
• Occupation or position held	Scientific researcher II degree
• Main activities and responsibilities	<ul style="list-style-type: none"> - Breeding in stone fruit species (plum); - Conservation and evaluation of genetic resources at <i>Prunus</i>; - 2011 – 2015 – Director of project ADER 1.1.9. (Ministry of Agriculture and Rural Development Bucharest, Romania) - <i>Identification of genotypes tolerant to heat, hydric and biotic stress, suitable to the technological systems specific to sustainable agriculture</i>; https://www.icdp.ro/materiale/ADER%201.1.9.%20raport%20final.pdf - 2014 - 2015 - Member in the research team of the European project 1DP/1.1.1.2.0/13/APIA/VIAA/008 <i>Creation of a research group to investigate the possibilities of stone fruit propagation, quality improvement of their generative processes and of fruit usage</i>, coordinated by the Fruit Growing Institute Dobeles, Latvia; - 2014 - Patent ISTIS Bucharest - 1 bitter cherry cv. (Special - Patent no. 00295/20.03.2013), 1 plum cv. (Romanța – Patent no. 00294/20.03.2013), 1 quince cv. (Adonia – Patent no. 00329/12.12.2013); - 2014 - Patent OSIM no. 127796/30.01.2014 - Process of obtaining a plant material free of PNRSV virus through <i>in vitro</i> cultures at the Schattenmorelle sour cherry cv.;
• Dates	June 2004 – September 2008
• Name of employer	Research Institute for Fruit Growing Pitesti, Romania
• Type of business or sector	Research in Fruit Growing
• Department	Genetic and Breeding
• Occupation or position held	Scientific researcher III degree
• Main activities and responsibilities	<ul style="list-style-type: none"> - Breeding in stone fruit species (plum); - Conservation and evaluation of genetic resources at <i>Prunus</i>; - 2004 – 2006 - Director of project BIOTECH 4511 (Ministry of Education and Research Bucharest, Romania) - <i>Conservation of biodiversity and germplasm evaluation at apple, pear, plum, sweet and sour cherry and walnut</i> - Director of sectorial project 320 – (Ministry of Agriculture and Rural Development Bucharest, Romania) – <i>Maintaining and enhancement fruit genetic biodiversity in order to improve fruit quality and increase resistance to biotic and abiotic stress</i>; - 2004 - Registration ISTIS Bucharest -1 plum cv. (Roman - certificate no. 3157/03.06.2004); - 2005 - Registration ISTIS Bucharest -1 plum cv. (Romaner - certificate no. 2330/17.05.2005);
• Dates	April 2000 – June 2004
• Name of employer	Research Institute for Fruit Growing Pitesti, Romania
• Type of business or sector	Research in Fruit Growing
• Department	Genetic and Breeding
• Occupation or position held	Scientific researcher
• Main activities and responsibilities	<ul style="list-style-type: none"> - Breeding in stone fruit species (plum); - Conservation and evaluation of genetic resources at <i>Prunus</i>; - Plum cultivars evaluation; - Flower biology at apple, pear, plum, sweet and sour cherry; - Research activities - member in 10 projects (RELANSIN, AGRAL, BIOTECH, CEEX, CNCSIS); - February 2004 - support the doctoral thesis with the title "Biology of blooming

	and the fructification of plum varieties from the national assortment in order to get the best pollinators";			
• Dates	May 1998 – April 2000			
• Name of employer	Research Institute for Fruit Growing Pitesti, Romania			
• Type of business or sector	Research in Fruit Growing			
• Department	Genetic and Breeding			
• Occupation or position held	Trainee researcher			
• Main activities and responsibilities	<ul style="list-style-type: none"> - Breeding in stone fruit species (plum); - Conservation and evaluation of genetic resources at <i>Prunus</i>; - Plum cultivars evaluation; - Flower biology at apple, pear, plum, sweet and sour cherry; 			
• Dates	September 1996 – May 1998			
• Name of employer	Research Institute for Fruit Growing Pitesti, Romania			
• Type of business or sector	Research in Fruit Growing			
• Department	Genetic and Breeding			
• Occupation or position held	Research engineer			
• Main activities and responsibilities	<ul style="list-style-type: none"> - Breeding in stone fruit species (plum); - Conservation and evaluation of genetic resources at <i>Prunus</i>; - Plum cultivars evaluation; - Flower biology at apple, pear, plum, sweet and sour cherry; 			
EDUCATION AND TRAINING				
• Dates	1998-2004			
• Name and type of organization providing education and training	University of Agronomic Sciences and Veterinary Medicine of Bucharest			
• Principal subjects/occupational skills covered	Horticulture			
• Title of qualification awarded	PhD in Horticulture			
• Dates	1995-1996			
• Name and type of organization providing education and training	University of Agronomic Sciences and Veterinary Medicine of Bucharest, Horticulture Faculty			
• Principal subjects/occupational skills covered	Economic management and environmental protection in horticultural field			
• Title of qualification awarded	Master's degree			
• Dates	1990-1995			
• Name and type of organization providing education and training	University of Agronomic Sciences and Veterinary Medicine of Bucharest, Horticulture Faculty			
• Principal subjects/occupational skills covered	Horticulture			
• Title of qualification awarded	Engineer degree			
• Dates	2014-2015			
• Name and type of organization providing education and training	Fruit Growing Institute Dobeles, Latvia			
• Principal subjects/occupational skills covered	Breeding of stone species			
• Title of qualification awarded	Certificate no. 90002127692/2015			

PERSONAL SKILLS AND COMPETENCE

Native language	Romanian				
Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	

French language	Independent user / B1	Independent user / B1	Independent user / B1	Independent user / B1	Independent user / B1
English language	Independent user / B1	Independent user / B1	Independent user / B1	Independent user / B1	Independent user / B1

• Computer skills and competences	Microsoft Office XP, Excel, Internet Explorer, Power Point, Adobe Reader 9
• Organizational skills and competences	- skills to coordinate research activity; - skills to organize some national and international scientific symposiums - Team spirit, work capacity and adapt to different activities
• Other training courses	- Course „L'implementation des moyens ICT – techniques concretes utilisables dans l'avenir proche dans les activites des organisations des groupes-cibles G1, G2, G3 et G4”, October 2001, TEMPUS JEP 14448/99
• Driving license	Category B vehicle science 1994
• PUBLICATIONS	<p>Books and chapters in books (selective presentation):</p> <ul style="list-style-type: none"> - Butac Mădălina, 2010. <i>Ameliorarea prunului [Plum breeding]</i>. Ed. University of Pitești; ISBN 978-606-560-158-1, 101 pp. (In Romanian). - Butac Mădălina, Militaru Mădălina, Budan Sergiu (coordinators), Ancu I., Chițu E., Coman M., Corneanu G., Corneanu M., Gavăt C., Isac V., Iurea E., Mazilu Cr., Petre V., Plopa C., Preda S., Sîrbu S., Stanciu C., Sturzeanu M., Sumedrea D., Sumedrea M., Zagrai I., Zagrai L., 2014. <i>Genotipuri pomicele pretabile sistemelor tehnologice specifice agriculturii durabile [Fruit growing genotypes suitable for technological systems specific to sustainable agriculture]</i>. Ed. Invel Multimedia Bucharest, ISBN 978-973-1886-88-6, 114 pp. (In Romanian). - Coman Mihail, Chițu Emil (coordinators), Butac Mădălina, 2014. <i>Zonarea speciilor pomicele în funcție de condițiile pedoclimatice și socioeconomice ale României [Zoning of the fruit species according to the pedoclimatic and socio-economic conditions of Romania]</i>. Ed. Invel Multimedia, Bucharest, ISBN 978-973-1886-86-2, 185 pp. (In Romanian). - Sumedrea D., Isac Il, Iancu M., Olteanu A., Coman M., Duțu I. (coordinators), ..., Butac Mădălina, 2014. <i>Pomi, arbuști fructiferi și căpșun - Ghid tehnic și economic [Trees, berries and strawberry - technical and economic guide]</i>. Ed. Invel Multimedia, Bucharest, ISBN 978-973-1886-82-4, 284 pp. (In Romanian). - Păltineanu C., Dumitru S., Chițu E., Tănăsescu N., Butac M, Militaru M., Ignat P., Mocanu V., 2017. <i>Prunul și mărul în sistemul sol-plantă-atmosferă în soluri cu textură medie și ușoară. Cap. I. Privire generală asupra speciilor pomicele prun și măr. 1-A. Prunul [The plum and apple in the soil-plant-atmosphere system in soils with medium and light texture. Cap. I. General look at the plum and apple species. 1-a. The plum]</i>, pp. 5-25. http://www.ihp.ro/fertirig/Carte_PrunsimarPlumandapple.pdf (In Romanian). - Butac Mădălina, Militaru Mădălina, Tițirică Irina, Sturzeanu Monica, Gavăt Corina, Oprîță Alexandru Vlăduț, Iurea Elena, Sîrbu Sorina, Botu Mihai, Petre Valeria, Petre Gheorghe, Vintilă Marian, 2018. <i>Sortimente pretabile pentru pomicultura modernă [Suitable assortments for modern fruit growing]</i>. Ed. Invel Multimedia, Bucharest. ISBN 978-606-764-0458 (In Romanian). - Ștefan N., Glăman Gheorghe, Braniște N., Stănică Fl., Duțu I., Coman M,Butac Mădălina,....., 2018. <i>Pomologia României. Soiuri noi de măr, păr, gutui, cireș, vișin, prun și cais create în România [Pomology of Romania. New varieties of apple, pear, quince, sweet cherry, sour cherry, plum and apricot created in Romanian]</i>. Vol. IX, Ed.Ceres, Bucharest, ISBN 978-973-40-1125-4, 1043 pp (In Romanian). - Butac Mădălina, 2020. <i>Plum breeding</i>. In: <i>Prunus</i>. Intech Open, London, United Kingdom (Open Access books). Indexed in Web of Science Core Collection. - Butac Mădălina, Chițu Emil, Militaru Mădălina, Sumedrea Mihaela, Călinescu Mirela, Marin Florin Cristian, Sturzeanu Monica, Mazilu Craișor, Nicolae Silvia, Gavăt Corina, Moale Cristina, Sîrbu Sorina, Iurea Elena, Botu Mihai, Achim Gheorghe, Asănică Adrian, Zagrai Ioan, Zagrai Luminița, Moldovan Claudiu, Manea Dragoș, Ducu Cătălin, Bubueanu Corina, Bilegan Mihai, 2021. <i>Tehnologii ecologice în pomicultură – ghid practic [Ecological technologies in fruit growing - Practical Guide]</i>. Ed. Invel Multimedia, Bucharest, ISBN 978-606-764-063-2, 187 pp. (In Romanian).

Scientific papers (selective presentation):

- **Butac Mădălina**, Militaru Mădălina, Budan Sergiu, Bozhkova Valentina, 2010. *Inheritance of „fruit yield” and „fruit weight” in F₁ lineage in Prunus domestica*. Scientific Papers of the Research Institute for Fruit Growing Pitesti, Romania, vol. XXVI. Ed. Invel Multimedia, Bucharest, Romania, ISSN 1584-2231, pp. 10-15.
- **Butac Mădălina**, Militaru Mădălina, Budan S., Sumedrea D., 2010. *A survey of the genetic resources used in Romanian plum breeding program*. Annals of the University of Craiova, vol. XV (XLXI). ISSN 1435-1275. pp. 120-126.
- **Butac Mădălina**, Zagrai I., Botu M., 2010. *Breeding and achievement of new plum varieties in Romania*. Acta Horticulturae 874. ISSN 0567-7572; ISBN 978-90-6605-543-8. pp. 51-58.
- **Butac Mădălina**, Militaru Mădălina, Budan Sergiu, Bozhkova Valentina, 2011. *Study of the influence of genitors from the cross combinations on the germination of plum stones (Prunus domestica L.)*. Scientific Papers of ICDP Pitești Mărăcineni, vol. XXVII. Ed. Invel Multimedia, Bucharest, ISSN 1584-2231.
- **Butac Mădălina**, Botu Mihai, Militaru Mădălina, Budan Sergiu, 2011. *Romanian germplasm fund and its use in plum breeding program*. Scientific papers of ICDP Pitești Mărăcineni, vol. XXVII. Ed. Invel Multimedia, Bucharest, ISSN 1584-2231.
- **Butac Mădălina**, Militaru Mădălina, Budan Sergiu, 2012. *Field performance of several plum genotypes grown under environmental conditions of Pitesti – Maracineni*. Scientific papers University of Agronomic Sciences and Veterinary Medicine of Bucharest – Faculty of Horticulture. Vol. LVI. ISSN-L 2285-5653; pp. 235-239.
- **Butac Mădălina**, Militaru Mădălina, Budan Sergiu, 2012. *Criteria for harvesting plums at the optimum maturity for Romanian varieties of the fresh fruit market*. Scientific Papers of the Research Institute for Fruit Growing, Pitesti, Romania, Volume XXVIII, Ed. INVEL Multimedia Bucharest, Romania
- **Butac Mădălina**, Militaru M., Budan S., 2012. *Contributions to the improvement of the plum varietal assortment in Pitesti, Romania*. Acta Horticulturae 968: 35-40.
- **Butac Mădălina**, Bozhkova V., Zhivondov A., Milosevic, N., Bellini E., Nencetti V., Blazek J., Balsemin E., Lafarque B., Kaufmane E., Gravite I., Vasiljeva M., Pintea M., Juraveli A., Webster T., Hjalmarsson I., Trajkovski V., Hjeltnes S.H., Lakatos T., 2013. *Overview of plum breeding in Europe*. Acta Horticulturae 981. Second Balkan Symposium on Fruit Growing, Pitești, Romania.
- **Butac Mădălina**, Militaru M., Plopa C., Sumedrea M., 2015. *Evaluation of some new plum cultivars for fresh consumption in correlation with consumer preferences*. Fruit Growing Research, vol. XXXI, pg. 38-43.
<http://publications.icdp.ro/publicatii/lucrari%202015/06.Butac%20Madalina.pdf>
- **Butac M.**, Chițu E., Militaru M., Sumedrea M., Sumedrea D., Plopa C., 2015. *Orchard performance of some Romanian plum cultivars grafted on two rootstocks*. Agriculture and Agricultural Science Procedia, Elsevier, Vol. 6C, pg. 118-123.
<http://www.sciencedirect.com/science/article/pii/S2210784315001801>
- **Butac Madalina**, Militaru Madalina, Cojocaru Marilena, 2016. *Fruit quality of some Romanian plum cultivars*. Fruit Growing Research, Vol. XXXII: 12-17.
<http://publications.icdp.ro/publicatii/lucrari%202016/02.Lucrari%20Butac%20Madalina.pdf>
- **Butac Madalina**, Dutu Ion, Mazilu Craisor, Sumedrea Dorin, Militaru Madalina, Cojocaru Marilena, Zamfirescu Bogdan, Coman Radu, 2016. *Preliminary results regarding the influence of the rootstocks to the vigour and precocity of some plum cultivars*. Fruit Growing Research, Vol. XXXII: 71-76.
<http://publications.icdp.ro/publicatii/lucrari%202016/12.Lucrari%20Butac%20Madalina.pdf>
- **Butac Mădălina**, Militaru M., 2017. *Quality of some Romanian cultivars in correlation with consumer preferences*. Fruit Growing Research, vol. XXXIII, pg. 11-17.
<http://publications.icdp.ro/publicatii/lucrari%202017/1.2.%20Butac.pdf>
- Feldmane D., Ruisa S., Pole V., **Butac Mădălina**, Militaru M., 2017. *Fruit set of several sour cherry cultivars in Latvia influenced by weather conditions before and during flowering*, Proceedings of the Latvian Academy of Sciences, Section B, vol. 71,

	<p>no. 3 (708), pp. 178-183 https://www.degruyter.com/downloadpdf/j/prolas.2017.71.issue-3/prolas-2017-0030/prolas-2017-0030.pdf</p> <p>- Butac Mădălina, Botu M., Militaru M., Chitu E., Plopa C., Sumedrea M., Sumedrea D., 2017. <i>Old autochthonous Romanian plum genotypes – a source for breeding program</i>. Acta Horticulturae 1175. III Eufirin Plum and Prune Working Group Meeting on Present Constraints of Plum Growing in Europe.</p> <p>- Sumedrea Dorin, Alina Florea, Mihaela Sumedrea, Adrian Asănică, Radu Coman, Mădălina Militaru, Emil Chițu, Mădălina Butac, Florin Cristian Marin, Mirela Calinescu, 2018. <i>Influence of different storage methods on apples chemical properties</i>. Scientific Papers, USAMV Bucharest. AgroLife Scientific Journal. DOI: 10.2478/alife-2018-0047.</p> <p>- Iurea E., Sîrbu S., Corneanu M., Butac Mădălina, Titirică I., Militaru M., 2018. <i>Assessment of Some Sweet Cherry Cultivars in Comparison with Their Genitors under the Conditions of the North-Eastern Area of Romania</i>. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 47(1):207. DOI: 10.15835/nbha47111240.</p> <p>- Feldmane D., Butac M., Militaru M., Kalva E., Grotuze S., Missa I., Sproge L., Cîrsa E., 2019. <i>Response of adult sour cherry trees to woodchip mulch and drip irrigation</i>. Acta Horticulturae 1235: 337-344. DOI: 10.17660/ActaHortic.2019.1235.46.</p> <p>- Butac M., Botu M., Militaru M., Mazilu Cr., Duțu I., Nicolae S., 2019. <i>Plum Germplasm and Breeding in Romania</i>. Proceedings of the Latvian Academy of Sciences Section B., Vol. 73, No. 3 pp -214-219 DOI: 10.2478/prolas-2019-0034.</p> <p>- Butac M., Militaru M., Chițu E., Plopa C. Sumedrea M., Sumedrea D., 2019. <i>Differences and similarities between some European and Japanese plum cultivars</i>. Acta Horticulturae 1260 – IX International Symposium on Plum and Prune Genetics, Breeding and Pomology. DOI 10.17660/ActaHortic.2019.1260.21.</p> <p>- Feldmane D., Druva-Lusite I., Pole V., Butac M., Militaru M., Missa I., Meiere D., 2020. <i>Rhizophagus irregularis MUCL 41,833 association with green cuttings of Prunus sp. Rootstocks</i>. Journal of Plant Growth Regulation. Doi 10.1007/s00344-020-10116-1.</p> <p>- Butac Madalina, Zoya Kazlouskaya, Mihai Chivu, Bogdan Zamfirescu, 2020. <i>Behaviour of some plum cultivars under ecological conditions from Arges area</i>. Scientific Papers. Series B Horticulture, Vol. LXV.</p> <p>- Butac Mădălina, Chivu Mihai, Mareși Eugenia, 2020. <i>Genetic diversity in selected progeny of plum cultivar 'Tuleu gras'</i>. Fruit Growing Research, vol. XXXVI, pg. 12-15. Doi 10.33045/fgr.v36.2020.02.</p> <p>- Butac Mădălina, Chivu Mihai, 2020. <i>The influence of different storage methods on fruits quality of some sweet cherry cultivars</i>. Fruit Growing Research, vol. XXXVI, pg. 106-111. Doi 10.33045/fgr.v36.2020.13.</p> <p>- Butac Mădălina, Chivu Mihai, 2020. <i>Yield and fruit quality of some plum cultivars in ecological system</i>. Romanian Journal of Horticulture, no. 1, pg. 67-74.</p> <p>- Butac Mădălina, 2021. <i>Plum cultivars used as parents in Romanian breeding program</i>. Fruit Growing Research, Vol. XXXVII, 2021 https://publications.icdp.ro.</p> <p>- Butac Mădălina, Plopa Catîța, Chivu Mihai, Mareși Eugenia, 2021. <i>Behaviour of Serbian plum cultivars under Romanian ecological conditions</i>. Acta Horticulturae 1322; https://doi.org/10.17660/ActaHortic.2021.1322.16.</p> <p>- Butac Mădălina, Mareși Eugenia, Stan Adelina, Young-un Song, Yong-seub Shin, Pruteanu Augustina, 2022. <i>Study of German plum cultivars under the pedoclimatic conditions from RIFG Pitești-Mărăcineni</i>. Fruit Growing Research, Vol. XXXVIII, 2022, https://publications.icdp.ro, DOI 10.33045/fgr.v38.2022.04, pg. 32-39.</p> <p>- Butac Mădălina, Nicolae Silvia, Chivu Mihai, 2023. <i>Influence of some vegetative rootstocks on the growth and fruiting on the 'Romanta' plum cultivar</i>. Fruit Growing Research, Vol. XXXIX, 2023, pg. 145-150. DOI 10.33045/fgr.v39.2023.19, https://publications.icdp.ro/publicatii/lucrari%202023/19.%20Butac%20Madalina.pdf</p> <p>- Butac Mădălina, Zamfirescu M., Nicolae S., 2023. <i>Results regarding compatibility of some plum cultivars grafted on different rootstocks</i>. Romanian Journal of Horticulture vol. 4, pg. 77-84. https://romanianjournalofhorticulture.ro/results-regarding-compatibility-of-some-plum-cultivars-grafted-on-different-rootstocks/</p>
--	---

Date,

Signature,

March, 2024

Mădălina BUTAC