

CURRICULUM VITAE

1. Family name:	LAZAREVIC
2. First names:	JELENA
3. Date of birth:	25.10.1971.
4. Nationality:	Serbian
5. Civil status:	Married, 2 kids
6. Education:	PhD in Forestry, Forest phytopathology B. Sc in Landscape Architecture

<i>Institutions:</i>	University of Belgrade, Faculty of Forestry
<i>Date:</i>	October, 1990 – January, 1996
<i>Degree(s) or diploma(s):</i>	B. Sc. in Landscape Architecture (8.92)

<i>Institutions:</i>	University of Belgrade, Faculty of Forestry
<i>Date:</i>	Mart, 1997 – October, 2001
<i>Degree(s) or diploma(s):</i>	M. Sc. in Forestry, Department of Forest protection (9.33)

<i>Institutions:</i>	University of Belgrade, Faculty of Forestry
<i>Date:</i>	November, 2008-2013
<i>Degree(s) :</i>	Department of Forest protection PhD Student

7. **Language skills:** (Mark 1 to 5 for competence, where 5 is the highest)

<i>Language</i>	<i>Passive</i>	<i>Spoken</i>	<i>Written</i>
Serbian	5	5	5
English	5	4	4
German	3	2	3
Russian	4	3	3

8. **Computer skills:** computer literate in the use of Microsoft Office. Microsoft Word, Excel and Power Point, Adobe Photoshop.

9. **Present position:** Senior researcher), Biotechnical Faculty, University of Montenegro, Podgorica

10. **Years within the company:** 10

13. **Professional experience:**

<i>Date: from - to</i>	October 2004.
<i>Location</i>	Podgorica
<i>Company</i>	University of Montenegro, Biotechnical faculty, Department of Forestry
<i>Position</i>	Senior researcher
<i>Description</i>	Forest and ornamental plants phytopathology, Investigation on mycorrhizal fungi in forest ecosystems in Montenegro (ectomycorrhiza); Enhancement of nursery production in forestry in Montenegro; biodiversity of fungi, Decay fungi on ornamental plants in urban areas <u>Research Projects:</u> Endangerment and protection of coniferous forests in north

	<p>forest area of Montenegro (2005-2007); Basement for natural valorisation of NP Biogradska gora forests (2008-2010), Seedling ectomycorrhization in nursery production in forestry in Montenegro (2012-2015)</p> <p><u>Institutional project</u>: FP7 REGPOT 2010-5 Project: "Fostering a Science-based Development of a Sustainable Montenegrin Agriculture, WP4 - Excellence visibility and research strategy consolidation Substitute (2010-2013)</p>
--	--

<i>Date: from - to</i>	Mart, 2004 / October, 2004
<i>Location</i>	Belgrade
<i>Company</i>	Ministry of Agriculture, Forestry and Water management, Section for analysis and Agrarian Policy
<i>Position</i>	Expert assistant
<i>Description</i>	<p>Activities in promoting rural development, developing the criteria, goals, methodology and priorities in rural development policy, analyses and implementation of rural development measurement in Serbia; grading of projects submitted to the Ministry.</p> <p>Coordination with local authorities, citizen societies, non-government organizations and individual producers on the field. Organizing workshops connected with strategy of agricultural development in Serbia, work with experts in it's creation and researching the professional and public opinion about the problem.</p>

<i>Date : from - to</i>	November, 2003 / Mart 2004
<i>Location</i>	Belgrade
<i>Company</i>	"Glecer"
<i>Position</i>	Chief manager of horticultural sector
<i>Description</i>	Planning, projecting and maintaining green areas in interior and exterior of Sava Centre.

<i>Date: from - to</i>	March, 2002 / April 2003
<i>Location</i>	Belgrade
<i>Company</i>	Federal Ministry of economy and internal trade, Sector for viticulture, fruit growing, forestry and waterpower engineering
<i>Position</i>	Expert assistant
<i>Description</i>	Forest protection and planning policy, cooperation with international organizations from the field, coordination with MCPFE, UNFF, projects of forestry development in Serbia and Montenegro.

<i>Date: from - to</i>	October, 1999 / October, 2001
<i>Location</i>	Belgrade- Negotin
<i>Company</i>	Megatrend University, Higher Agricultural School "Negotin"
<i>Position</i>	lecturer on subject Botany
<i>Description</i>	Giving the lesson, exercises, seminars, and tutorials to the students.

<i>Date: from - to</i>	Mart, 1996 / October, 2001
<i>Location</i>	Belgrade
<i>Company</i>	Faculty of Forestry, University of Belgrade, Department for forests, trees and ornamental plants protection.
<i>Position</i>	Scientific Assistant
<i>Description</i>	The Ministry for science and technology of R. Serbia scholarship holder -

14. Other skills:

- Responsible and professional approach
- Accepting challenges and new tasks
- Ability to work in team
- Successfully assisted in implementing international missions in Serbia and Montenegro
- Photography
- Practice in outdoor activities such as alpine climbing, skiing and mountain biking.

16. Publications:

Selected papers

1. LAZAREVIĆ, J. (1996): Protection and enhancement of areas surrounding monasteries of Stara and Nova Pavlica. Landscape planning and arrangement, 213-223, Belgrade.
2. LAZAREVIĆ S. , Kovačević M., JELISAVČIĆ L., LAZAREVIĆ J., (1996).: Control of terms by network diagram in ornamental plant production. Second Scientific Conference, International plant propagators society, "Propagation of Decorative Plants", Sofija.
3. CVEJIĆ J., LAZAREVIĆ S., AVRAMOVIĆ M., LAZAREVIĆ J. (1997): Valorization of vegetation in the park of the Bukovička spa and its protection covering both protection and development of urban and suburban areas of Aranđelovac town, Proceedings of the 3rd International conference on the development of forestry and wood science/technology, volume II, 313-321, Beograd.
4. MILIJAŠEVIĆ T., MARKOVIĆ Č., STOJANOVIĆ A, LAZAREVIĆ J. (1998): The most important pests and diseases in ornamental and forest nurseries in Serbia. IPPS in Bulgaria- Third Scientific Conference Propagation of ornamental Plants, Sofia
5. CVEJIĆ J., LAZAREVIĆ S., AVRAMOVIĆ M.,LAZAREVIĆ J.(1998): Inventarization and valorization of vegetation in park of Bukovička Banja. Natural and kultural-historical values of Aranđelovac, Aranđelovac
6. MLADENOVIĆ A., TALIC B., CVEJIĆ J., LAZAREVIĆ S. , AVRAMOVIĆ M., LAZAREVIĆ J. (1999): Rekonstruktion, revalorization and protection of park in Bukovička Banja in Aranđelovac. Urbanistic salon- Niš 99.
7. MARKOVIĆ Č., KARADŽIĆ D., GRAORA D.,LAZAREVIĆ J. 1999. : Diseases and pests on plants in interior of Sava Center, XIII Yugoslav simpozium on plant protection, Zlatibor.
8. LAZAREVIĆ J. (1999): Diseases of cycas (*Cycas revoluta* Thunb.) XIII Yugoslav simpozium on plant protection, Zlatibor.
9. LAZAREVIĆ J. (2001): *Herpotrichia coulteri* (Peck) Bose on Durmitor, *Mycologia Montenegrina* III (1): 197-203.
10. LAZAREVIĆ J. (2001): Endagerment of highmountain forest ecosystems of Montenegro from pathogen fungi *Herpotrichia juniperi*, International science meeting: Natural resources of ground, continental waters and sea of Montenegro and their protection, Žabljak.
11. LAZAREVIĆ J., Karadžić D.(2001): Often decay fungi on green areas of Belgrade, International simpozijum »Diversity and protection of macromicetae in southeastern Europe«, Igalo.

12. LAZAREVIĆ J., KARADŽIĆ D, (2001): Decay fungi as an indicator of health of tree lines in Belgrade, XV Yugoslav simpozium on plant protection, Zlatibor.
13. LAZAREVIC J., (2002): Decay fungi on *Prunus pissardii* in parks of Belgrade's city centre, XVI Yugoslav simpozium on plant protection, Zlatibor.
14. LAZAREVIĆ J., (2003): Brown felt blight in Montenegro, Third International Balcan Botanical Congress, Sarajevo.
15. LAZAREVIĆ J., (2003): *Inonotus* (Basidiomycetes, Hymenomycetales, Hymenomycetaceae) species in Belgrade, VI consalting on plant protection, Zlatibor.
16. LAZAREVIĆ J. (2003): Contribution to the study of phisiological characteristics of the pathogenic fungus *Herpotrichia juniperi*, Agriculture and Forestry, 49 (3-4) 95-109, Podgorica
17. LAZAREVIĆ J. (2004): Contribution to the study of phisiological characteristics of the pathogenic fungus *Herpotrichia coulteri*, I Symposium of ecologist of republic of Montenegro, Tivat; Mycologia montenegrina VII (in press)
18. LAZAREVIĆ J. (2004): *Pinus heldreichii* as the host of brown felt blight (*Herpotrichia juniperi*) in Montenegro, I Symposium of ecologist of republic of Montenegro, Tivat; Mycologia montenegrina VII
19. Lazarević J. (2004): *Inonotus hispidus* as a cause of decay on some decidious tree species on urban green areas, , Agriculture and Forestry 50 49 (1-2) 105-116, Podgorica
20. Lazarevic S, Lazarevic J (2004) The diseases of bulb flower species as a limitative factor of their production (Bolesti lukovičastih vrsta cveća kao limitirajući faktor njihove proizvodnje; VIII symposium Biotechnology and Agroindustry, Velika Plana 1-03 novembar, 2004 (VIII naučno stručni simpozijum Biotehnologija i Agroindustrija), 337-343.
21. Lazarević J. (2005): Contribution to the study of te morphological characteristics of the pathogenic fungus *Herpotrichia juniperi*, Mycologia montenegrina VIII, 137-147
22. PERIĆ B., LAZAREVIĆ J. (2006). Due interessanti specie del genere *Perenniporia* in Serbia e Montegro: *P. ochroleuca* e *P. fraxinea*. *Micologia e Vegetazione Mediterranea* 21 (1): 41-52.
23. LAZAREVIĆ J., (2006). Decay fungi on plane (*Platanus x acerifolia*) in urban enviroment, VIII science meeting on plant protection, Zlatibor, 27. 11.-1. 12. 2006., Book of abstracts 129-130.
24. LAZAREVIĆ J., PERIĆ O., PERIĆ B. (2006). *Phellinus torulosus* as decay fungus on evergreen broadleaves in Montenegro. *Mycol. Monten.* IX: 25-33.
25. LAZAREVIĆ J. (2006). Decay fungi of Topčiders Park in Belgrade. *Mycol. Monten.* IX: 55-623.
26. LAZAREVIĆ J., DUBAK D. (2007). Forest as an environment of natural lakes - Comparative analysis of forest vegetation in the environments of 5 natural lakes in Montenegro, "I Symposium for protection of natural lake in Republic of Macedonia" Ohrid, maj 2007.
27. LAZAREVIĆ J. (2007). Distribution and host plants of brown felt blight in montenegrin mountains, International symposium „Natural and cultural values of Dinaridi ecosystems), 25-27 maj 2007, Berane, Andrijevica, Plav, Book of apstracts, 82.
28. LAZAREVIĆ J., PERIĆ O., PERIĆ B. (2007). Distribution and diversity of ectomycorrhizal fungi in Montenegro, XV Congress of European Mycologists, Saint Petersburg, Russia, Abstracts, 131.
29. Lazarević J. (2008). Possibilities of hardwoods and coniferous seedlings mycorrhization in the field conditions in Podgorica, Medjunarodna naučna konferencija »Forestry in achieving Millenium Goals«, Institute of lowlend Forestry and enviroment, Novi Sad. Proceedings 331-337
30. LAZAREVIĆ J., PERIĆ O., PERIĆ B. (2008). Decay fungi of Mediteranean part of Montenegro, Internrtional scientific Conference »Forestry in achieving Millenium Goals«, Institute of lowlend Forestry and enviroment, Novi Sad. Proceedings 349-355

31. LAZAREVIĆ J., PERIĆ O., PERIĆ B. (2009). Basidiomycetes in Pine Forests In Montenegro, V International conference "The study of fungi in Cenosis", Perm, Russia, p. 135-138.
32. Lazarevic J. (2009) Fungi from Montenegro potentially valuable in mycorrhization of coniferous, V Balkan Botanical Congress, Belgrade, Book of abstracts, 90-91
33. LAZAREVIĆ J. (2009). *Phoma glomerata* on *Cycas revoluta* on Montenegro coast, *Mycol. Monten.* XII: 85-90.
34. Lazarević J. (2010). Seedlings mycorrhization under the treat of climate changes, International Scientific Conference, Forest Ecosystems and Climate Changes, Belgrade Proceedings, Volume 2, 221-226.
35. LAZAREVIĆ J., LAZAREVIĆ S. (2010). Possibilities for production and application of native *Cyclamen neapolitanum* in landscape architecture and horticulture, *Biologica Nyssana* 1(1-2), 105-109., 10th SFSES 17-20 june 2010
36. LAZAREVIĆ J. (2010). On the physiology of *Chalciporus amarellus* (Quél)Bataille, IX International mycological Congress, 1-8 august 2010, Edinburgh.
37. Lazarević J. 2010. Mycorrhization of containerized *Pinus nigra* seedlings with autochthonous 453 *Pisolithus arhizus*, Proceedings First Serbian Forestry Congress "Future with Forests", 454 Faculty of Forestry University of Belgrade, Belgrade (Serbia) November 11-13. pp. 348-354.
38. Lazarević J. (2011). Inoculation of containerized *Pinus nigra* seedlings with "native" ectomycorrhizal fungi in Montenegro, XVI European Mycollogical Congress, Book of Abstracts, 241.
39. Zlatković M., Keča N., Karadžić D., Lazarević J., Beloica J. (2011). *Diplodia pinea* on trees in urban environment- XI symposium on plant protection, Zlatibor, 28.11- 3.12. 2011.
40. Lazarević J., Perić O., Perić B. (2011). Ectomycorrhizal fungi in Montenegro- diversity and distribution, *Mycologia Montenegrina* XIV (2011): 85-115.
41. Lazarević J., Keča N., Vilotić D. (2012):Mycorrhization and use of super absorbent polymers in targeted production of planting material, International Conference: Role of research in sustainable development of agriculture and rural areas, Podgorica 24-27 May 2012, Book of abstracts 74.
42. Lazarević J., Keča N. Martinović A.(2012). Mycorrhization of containerized *Pinus nigra* seedlings with *Suillus granulatus* under open field conditions, *Forest Systems* 2012 21(3),498-507
43. LAZAREVIĆ J. (2012). Genetic resources in forestry sector of Montenegro, International Conference: Role of research in sustainable development of agriculture and rural areas, May 23-26, 2012, Podgorica, Montenegro- Agriculture & Forestry, Vol 57 (51-71).
44. LAZAREVIĆ J., Keča N. (2013). *In vitro* cultivation of mycelium of ectomycorrhizal fungi: *Pisolithus arhizus* and *Scleroderma* sp. *Mycologia Montenegrina* XVI (2013): 95-105.
45. Lazarević J., Davidenko K., Millberg H., 2015: Incidence of *Dothistroma septosporum* in different pine forests in Montenegro, *Mycologia Montenegrina* XVII (2014) 2015: 119-131
46. Perić B, Nicolas Van Vooren N, Healy R. & Lazarević J. 2015: Une *Trichophaea* rare récoltée en France et au Monténégro: *T. flavobrunnea* comb. nov. (Pezizales), *Mycologia Montenegrina* XVII (2014) 2015: 65-87.
47. Lazarević J., Keča N., Viotić D. (2015): Mycorrhization and use of super absorbent polymers in targeted production of hardwoods planting material, *Agriculture and Forestry* Vol 61. Issue 1, 295-307. DOI: 10.17707/AgricultForest.61.1.37 <http://www.agricultforest.ac.me/paper.php?id=2405>
48. Lazarević J., Stojičić D., Keča N.(2016): Effects of temperature, pH and carbon and nitrogen sources on growth of *in vitro* cultures of ectomycorrhizal isolates from *Pinus heldreichii* forest, *Forest Systems*, 25(1), e048, 10 pages (2016), eISSN: 2171-9845, <http://dx.doi.org/10.5424/fs/2016251-07036>
49. Drenkhan R., Tomešová-Haataja V., Fraser S., Bradshaw R., Vahalik P., Mullett M., Martín-García J., Bulman L., Wingfield M., Kirisits T., Cech T., Schmitz S., Baden R., Tubby K., Brown A., Georgieva M., Woods A., Ahumada R., Jankovsky L., Thomsen I.,

- Adamson K., Marcais B., Vuorinen M., Tsopelas, P., Koltay A., Halasz, A; La Porta N., Anselmi N., Kiesnere R., Markovskaja S., Kačergius A., Papazova-Anakieva, I., Risteski M., Sotirovski K., **Lazarević J.**, Solheim H., Boroń P., Bragança H., Chira D., Musolin D., Selikhovkin A., Bulgakov T., Keča N., Karadžić D., Galovic V., Pap, P., Markovic M., Polaković-Pajnik L., Vasić V., Ondrušková E., Piskur B., Sadikovic D., Diez J., Solla A., Millberg H., Stenlid J., Angst A., Queloz V., Lehtijärvi A., Doğmuş-Lehtijärvi H. T., Oskay F., Davydenko K., Meshkova V., Craig D., Woodward S., Barnes I. (2016): Global geographic distribution and host range of *Dothistroma* species: a comprehensive review, *Forest Pathology* 46/5: 408-442, DOI: 10.1111/efp.12290
50. Bulman, Lindsay; Bradshaw, Rosie; Fraser, Stuart; Martín-García, Jorge; Barnes, Irene; Musolin, Dmitry; La Porta, Nicola; Woods, Alex; Diez, Julio; Koltay, Andrés ; Drenkhan, Rein; Ahumada, Rodrigo; Polaković-Pajnik, Leopold ; Queloz, Valentin; Piskur, Barbara; Doğmuş-Lehtijärvi, H. Tuğba; Chira, Danut ; Tomešová-Haataja, Vera; Georgieva, Margarita ; Jankovsky, Libor; Anselmi, Naldo; Markovskaja, Svetlana; Papazova, Irena; Sotirovski, Kiril; **Lazarević, Jelena**; Adamčíková, katarina; Boroń, Piotr; Bragança, Helena; Vettraino, AnnaMaria; Selikhovkin, Andrey; Bulgakov , Timur ; Tubby, Katherine "A worldwide perspective on the management and control of dothistroma needle blight", *Forest Pathology* 46/5: 472-488 DOI: 10.1111/efp.12305

International project Cooperation:

FP7 Regpot 2010-5: Fostering a science based development of a sustainable Montenegrin agriculture -AgriSciMont (2010-2013)- WP4 substitute

Management Committee Member in **COST Action FP 1102: Determining Invasiveness And Risk Of Dothistroma (DIAROD)** (2011-2015) (Coordinator for Montenegro)

Management Committee Member in **COST Action FP 1103: Fraxinus dieback in Europe: elaborating guidelines and strategies for sustainable management (FRAXBACK)** (2012-2016) (Coordinator for Montenegro)

Management Committee Member in **COST Action FP 1305: Linking belowground biodiversity and ecosystem function in European forests (BioLink)** (2014-2018)

Management Committee Member in **COST Action FP 1401: A global network of nurseries as early warning system against alien tree pests (Global Warning)** (2015-2019)

FOPER Project : Citizens and urban forest governance in South East Europe: Case studies in selected cities (FORCITY)- (2011-2013) (national coordinator for Mne)

MNE HERIC -81180 –KATUN “Valorising the Montenegrin Katuns through sustainable development of agriculture and tourism-KATUN” (2015-2017), project manager and researcher in forestry

Bilateral research project cooperation (Slovenia): Distribution of hypogeous fungi on Dinaridi and methods of cultivation of commercial species (truffles-*Tuber* sp.) (2014-2015)

Bilateral research project cooperation (Italia): Tree fragmented populations from refugial areas: the anfiadriatic connection (2015-2016)