Curriculum Vitae Latinović Nedeljko

PERSONAL INFORMATION

euro*pass*

Latinović Nedeljko



Biotehnički fakultet, Mihaila Lalića 15, 81000 Podgorica, Montenegro

+382 20 268 716 🙀 +382 67 214 875

nlatin@ac.me; nlatinovic@yahoo.co.uk

http://www.btf.ucg.ac.me/osoblje.php?usn=nedeljko

Sex Male | Date of birth 14/03/1971

WORK EXPERIENCE

• Dates (from - to)

2009 - ongoing

· Name and address of employer

Biotechnical Faculty, University of Montenegro Mihaila Lalića 15, 81 000 Podgorica, Montenegro

Type of business or sector

Basic Academic Studies of Plant Production, Specialistic Academic Studies and Master Studies of Plant Protection

Occupation or position held

Assistant professor

· Main activities and responsibilities

- Teaching on 5 courses: 1. Phytopharmacy (Academic Studies of Plant Production)
 - 2. Plant Protection Products (Specialistic Academic Studies)
 - 3. Plant Protection Technology (Specialistic Academic Studies)
 - 4. Pesticide Resistance (Master Studies)
 - 5. Agricultural Toxicology (Master Studies)
- Dates (from to)

1999 - 2009

Name and address of employer

Biotechnical Faculty, University of Montenegro

Mihaila Lalića 15, 81 000 Podgorica, Montenegro

• Type of business or sector

Department of Plant Protection

Occupation or position held

Senior researcher

 Main activities and responsibilities

In charge of educational, scientific and research work in phytopharmacy / application of pesticides; research of biological efficiency of insecticides, fungicides and herbicides. Control of the quarantine and economically important diseases and pests of the imported plant materials. Giving advises and instructions about plant protection to farmers on regular basis. Actions in reducing economically important pests and diseases. Lectures on problems of plant protection in municipalities throughout Montenegro. Signalizing and advising on relevant diseases, pests and weeds.

EDUCATION AND TRAINING

EDUCATION

• Dates (from - to)

2001-2007

University of Belgrade, Faculty of Agriculture, Doctoral studies Phytopharmacy

• Principal subjects/occupational skills covered

 Name and type of organization providing education and training

Control model of grapevine excoriose in vineyards of Podgorica

• Title of qualification awarded

Doctor of Biotechnical Sciences

Dates (from – to)

 Name and type of organization providing education and training

 Principal subjects/occupational skills covered

• Title of qualification awarded

1997-2001

University of Novi Sad, Faculty of Agriculture, Postgraduate studies, Phytopharmacy **Master Thesis**

Chemical control of citrus whitefly Dialeurodes citri Ashmead (Homoptera, Aleurodidae)

Master of Biotechnical Sciences



Curriculum Vitae

• Dates (from - to)

1990-1997

 Name and type of organization providing education and training University of Belgrade, Faculty of Agriculture, Department of Pomology and Viticulture

Principal subjects/occupational skills covered

Pomology and Viticulture

• Title of qualification awarded

Engineer of Pomology and Viticulture

• Level in national classification

al classification B.Sc. (if appropriate)

TRAINING

• Dates (from - to)

June 2006

 Name and type of organization providing education and training

Agricultural Faculty, Tuscia University, Viterbo, Italy

Principal subjects/occupational skills covered

Phytopharmacy and pesticide application

• Title of qualification awarded

Training course

 Level in national classification (if appropriate) Training course

• Dates (from - to)

September - October 2006

 Name and type of organization providing specialization Iowa State University, Ames, Iowa, USA

Principal subjects/occupational skills covered

rea _ . .

Title of qualification awarded

Training course Training course

 Level in national classification (if appropriate)

PERSONAL SKILLS

Serbian

Other language(s)

Mother tongue(s)

| UNDERSTANDING | | SPEAKING | | WRITING |
|---------------|---------|--------------------|-------------------|---------|
| Listening | Reading | Spoken interaction | Spoken production | |
| B2 | B2 | B2 | B2 | B2 |
| | | | | |

Communication skills

English

Ability to work independently and as part of team, in flexible working hours, office and field.

Organisational / managerial skills

Coordinator of Basic Academic Studies - Plant Production at Biotechnical Faculty

Application of pesticides to field crops and integrated pest management

Computer skills

Windows application: Microsoft Office, Adobe Photoshop

Driving licence

В

ADDITIONAL INFORMATION

PROJECTS

• Dates (from – to)

2006 - 2008

· Project financed by

United Nations Environment Programme (UNEP)

Project title

Plan preparations for implementation of Stocholm convention on persistent organic pollutants (POPs) in Montenegro

Occupation or position held

Consultant in the project

Main activities and responsibilities

The project is intended to create sustainable capacity to fulfill national obligations under the Stockholm Convention, particularly the preparation of a National Implementation ass Curriculum Vitae Latinović Nedeljko

Plan (NIP) for POPs

Dates (from – to)

2006 - 2007

Project financed by

United States Agency for International Development (USAID), International Relief and Development (IRD)

• Project title

Agro-prognosis

Occupation or position held

Expert for disease control in grapevine

Main activities and responsibilities

Data analysis received from meteo stations and advising of agricultural producers.

• Dates (from - to)

1999 - 2001

Project financed by

Ministry for Science and Education of Montenegro

• Project title

Chemical control of citrus whitefly Dialeurodes citri Ashmead (Homoptera, Aleurodidae)

in Montenegro

Occupation or position held

Researcher

Main activities and responsibilities

Study on models for control of citrus whitefly in citrus trees.

• Dates (from - to)

• Project title

2002 - 2004

• Project financed by

Ministry for Science and Education

Investigation of various possibilities in control of Phomopsis viticola Sacc. in vineyards

in Montenegro

Occupation or position held

Researcher

Main activities and responsibilities

Study on models for control of Phomposic cane and leaf spot on grapevine

• Dates (from - to)

2010-2012

· Project financed by

Phytosanitary Directorate of Montenegro

Project title

Health protection of strawberry and residues of plant protection products

Occupation or position held

Leader of the project

• Dates (from - to)

2011

· Project financed by

Phytosanitary Directorate of Montenegro

Project title

Health protection of citrus plants and residues of plant protection products

Occupation or position held

Leader of the project

• Dates (from - to)

2011-2014

Project financed by

Phytosanitary Directorate of Montenegro

• Project title

Education of farmers about application of plant protection products (PPP)

Occupation or position held

Leader of the project

Main activities and responsibilities

Education of agricultural producers about application and possible negative effects of PPPs to humans, animals and environment.

Dates (from – to)

2012 - ongoing

Project financed by

Phytosanitary Directorate of Montenegro

• Project title

• Project title

Mapping of weed plant *Ambrosia artemisifolia* L. for conducting phytosanitary measures for its control.

· Occupation or position held

Leader of the project

• Dates (from – to)

2014 - ongoing

Project financed by

Phytosanitary Directorate of Montenegro Integrated grapevine protection

Occupation or position held

Leader of the project

Main activities and

Tracking the harmful organisms in vineyards in Montenegro and the use of integrated

responsibilities pest m

pest menagement for their suppression



• Dates (from - to) 2011 - 2014

 Project financed by **TEMPUS**

> • Project title Education of Teachers in the field of Ecological Food Production and Management (EDUECO)

 Occupation or position held University staff

> · Main activities and responsibilities

Development among Western Balkan universities in the field of ecological food production and management, development and implementation of vocational training programs in ecological food production and management for teachers of secondary agricultural school, development of vocational training programs for end-users (i.e. producers and entrepreneurs of organic food) by university teachers, non-university teachers and teachers/trainers from related Non-Governmental Organisations (NGO's)

2011 - 2012 Dates (from – to)

 Project financed by Ministry of Science of Montenegro and Ministry of Science of Croatia

 Project title Bilateral project - Syntesis, structural and fungicidal activity of new dithiocarbamate

derivates EDTA and their metal complexes.

2012 - 2013

 Occupation or position held Testing the biological efficacy of newly synthesized compounds

· Main activities and responsibilities

 Dates (from – to) · Project financed by Ministry of Science of Montenrgro and Ministry of Science of Slovenia

• Project title Bilateral project - Determination of pesticide residues on leaf and importance of treatment quality in control of harmful organisms on grapevine

 Occupation or position held Leader of the project

> Main activities and The application of plant protection products in grapevine and their impact on the

prevention of harmful organisms and the environment. responsibilities

• Dates (from - to) 2013 - 2014

 Project financed by Ministry of Science of Montenrgro and Ministry of Science of China

Bilateral project - Cooperation between China and Montenegro on study of apple Proiect title

diseases and possibilities for their control

· Occupation or position held Researcher

· Main activities and Possibilities in apple diseases control responsibilities

 Dates (from – to) 2013-2016

Project financed by **TEMPUS**

> Project title Lifelong learning for sustainable agriculture in Alps-Danube-Adriatic Region (LifeADA)

 Occupation or position held Project coordinator

> Main activities and Wider objectives of the project are to modernize and harmonize higher education by responsibilitie development of Lifelong learning (LL) system for sustainable agriculture in non-EU Alps-Danube-Adriatic region countries and to enhance networking between EU and Partner countries (non-EU) in Alps-Danube-Adriatic region by promoting LL system as a

tool for permanent modernization of higher education.

2013 -2016 Dates (from – to)

Project financed by COST - European Cooperation in Science and Tehnology

• Project title

 Occupation or position held Sustainable management of Ambrosia artemisiifolia in Europe (SMARTER)

· Main activities and Leader of the project in Montenegro responsibilitie Monitoring and control of Ambrosia



ANNEXES

Author of coauthor of 90 papers in international and national journals.

Membership in following organisations:

Representative of Montenegro as observer in European Food Safety Authority (EFSA): Advisory Forum (AFSCO), Networking Group Pesticide Monitoring (PRAS, Invited), Pesticide Steering Committee (PRAS, Invited), Pesticides - Micro-organisms Meetings (PRAS).

Member of Negotiating Group on Chapter 12 "Food safety, veterinary and phytosanitary policy" in preaccession negotiations with EU.

President of Commission for registration of plant protection products.

Member of Mycological Society of Montenegro, Society for plant protection of Serbia, Society for plant protection of Bosnia and Herzegovina, International Organisation for Biological and Integrated Control (IOBC), International Council on Grapevine Trunk Diseases (ICGTD).