

### CONTACT

- +359 887733701
- imnatalia@abv.bg
- Orcid ID: 0000-0002-6364-1310

### **LANGUAGES**

Bulgarian - Native English - Intermediate Russian - Intermediate

General scientific experience - 21 years

# **Natalia Georgieva**

## PROFESSOR, PHD

#### **Scientific interests**

EORGANIC FARMING, BIOLOGICALLY ACTIVE SUBSTANCES, ENERGY EFFICIENCY, WATER DEFICIT, ALLELOPATHY, GENETIC RESOURCES AND BREEDING

#### **Education:**

1992 г. Agrarian University, Plovdiv, Certificate №005427/31.03.1992 Specialty: "Agroengineering"

Qualification degree: "Master"

#### **Academic Career:**

- 2018 r.- Professor, (certificate № 0205/21.02.2018, Agricultural Academy)
- 2012 r.- Associate professor, (certificate № 0037/25.10.2012, Agricultural Academy)
- 2008 PhD (certificate № 32185/24.03.2008, Higher Attestation Commission)
- 2010 Assis. professor
- 2006 researcher I degree
- 2003 researcher II degree
- 2001 researcher III degree

#### **Scientific field:**

6. Agricultural sciences and veterinary medicine; Professional direction 6.1. Plant science

# Number of guides and participation in scientific projects and tasks:

- Management of 2 research projects of the Agricultural Academy
- Participation in 20 research projects of the Agricultural Academy
- Participation in 1 research project to the Scientific Research Fund, Ministry of Education and Science, and 2 international projects

# Scientific publications and citations for the period 2001-2022:

Total number of scientific publications –Over 200; Confirmed citations in the country and abroad – 288 (hindex 8)



### CONTACT

- +359 887733701
- imnatalia@abv.bg
- Orcid ID: 0000-0002-6364-1310

### **LANGUAGES**

Bulgarian - Native English - Intermediate Russian - Intermediate

General scientific experience - 21 years

# **Natalia Georgieva**

## PROFESSOR, PHD

# Long-term study and scientific experience abroad:

- 06.2007 Specialization at Plant Production Institute V.Ya. Yuriev, Kharkiv, Ukraine
- 25.06-01.07.2017 Participation in Erasmus+ staff mobility (teaching assignments and staff training), Academic year 2016/2017, Research Institute for Fodder Crops, Trubsko, Czech Republic
- 17.09-23.09.2017Participation in Erasmus+ staff mobility (teaching assignments and staff training), Academic year 2016/2017, University of Latvia, Institute of Biology, Riga, Latvia

### Member of the Expert Council on Soil Science, General Agriculture and Land Reclamation

- International Society of Development and Sustainability (ISDS), Japan
- Inter-Regional Co-operative Researc and Development Network for Pastures and Fodder Crops (FAO/CIHEAM)
- International Journal of Agriculture Science and Food Technology
- · Research in Agriculture-
- · Research and Reviews in Biosciences
- Current Investigations in Agriculture and Current Research
- Suntext Review of Agricultural Sciences
- MC Agriculture & Environmental Sciences
- Open Journal of Agricultural Research
- Journal of Agricultural Science and Agrotechnology

#### **Results of attestations**

- Attestation period 2016-2021 "Very good" evaluation
- Attestation period 2011-2015 "Excellent" evaluation
- Attestation period 2006-2010 "Excellent" evaluation