

# Curriculum vitae Europass



# Personal information

First name/Surname Address Telephone E-mail address Nationality Sex **Work experience** Period Occupation or position held

Employer's name and locality Main activities and responsabilities

#### Period

Occupation or position held Employer's name and locality Main activities and responsabilities

#### Period

Occupation or position held Main activities and responsabilities

> Employer's name and locality Type of activities or sector

### Education and training Period

Qualification awarded The main disciplines studied / acquired professional competencies Name and type of educational institution and locality Level in national or international classification

> Pag 1 - Curriculum vitae Nazare Adrian-Ilie

# Nazare Adrian - Ilie

3, Mihail Sadoveanu Alley, Iasi, 700490, Romania +40 232 407 403 adrian.nazare@uaiasi.ro Romanian Male

#### 14.02. 2022 - Present

#### University assistant

University of Life Sciences (IULS) "Ion Ionescu de la Brad", Iași.

Departament Plant Science, subjects: Pastures and fodder plants culture, Pratology and pratotechnics, Production and storage of forage, Lawns in parks and gardens.

### 20.09. 2020 -13.02.2022

Junior university assistant

University of Life Sciences (IULS) "Ion Ionescu de la Brad", Iași.

Departament Plant Science, didactic activity: Pastures and fodder plants culture, Pratology and pratotechnics, Production and storage of forage.

# 26.10.2015 - 01.10.2017

#### Agronomist engineer

Planning, executing and supervising the experiments according to the experimental protocols and ensuring a good development, according to the good practices of the experiments; planning the works necessary for the execution of the experiments: picketing, application of treatments; observations during the experiments and writing of experimental reports.

University of Agricultural Sciences and Veterinary Medicine Iaşi "Ion Ionescu de la Brad", Iaşi.

Faculty of Agriculture, discipline Pastures and fodder plants culture

# 2017 - 2021

PhD in Agronomy

Pastures and fodder plants culture, Pratology and pratotechnics, Production and storage of forage.

University of Life Sciences (IULS) "Ion Ionescu de la Brad", Iaşi.

Ph.D degree

Pentru mai multe informatii accesati pagina: http://europass.cedefop.eu.int/ © Comunitatea Europeana, 2003

Period	2015 - 2017					
Qualification awarded	Master in Agronomy, programme of study Alternative agricultural technologies					
The main disciplines studied / acquired professional competencies	Fodder crops and ecological pasturelands; Plant protection in ecological agriculture; Structure of ecological farming; Ecological technology in crop plants; Soil fertility management.					
Name and type of educational institution and locality	University of Agricultural Sciences and Veterinary Medicine Iaşi "Ion Ionescu de la Brad", Iaşi.					
Level in national or international classification	Master degree					
Period	2011 - 2015					
Qualification awarded	Agricultural engineer					
The main disciplines studied / acquired professional competencies	Agricultural techniques, Agricultural chemistry, Phytopathology, Entomology, Phytotechnique, Pasturelands and fodder plants, Plant breeding, Botany, Experimental technique.					
Name and type of educational institution and locality	University of Agricultural Sciences and Veterinary Medicine Iaşi "Ion Ionescu de la Brad", Iaşi.					
Level in national or international classification	Bachelor degree					
Period	2007 - 2011					
Qualification awarded	Baccalaureate dipl	oma, Humanist profile	)			
Name and type of educational institution and locality	Highschool "Dimitr	Highschool "Dimitrie Cantemir", from Darabani city, Botoşani county.				
Personall skils						
Mother tongue	Romanian					
Other languages						
Autoevaluare	UNDERS	TANDING	SPE/	AKING	WRITING	
Nivel european (*)	Listening	Reading	Spoken interaction	Spoken production		
Limba engleză	A2 – Basic user	A2 – Basic user	A2 – Basic user	A2 – Basic user	A2 – Basic user	
Limba italiană	A2 – Basic user	A2 – Basic user	A2 – Basic user	A2 – Basic user	A2 – Basic user	
	( <sup>1</sup> )Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages					
Communication skills		and communication s				
	<ul> <li>capacity for analysis and synthesis in specific job activities;</li> </ul>					
	<ul> <li>ability to transmit</li> </ul>	information and com				
Organisational / managerial skills	<ul> <li>ability to transmit</li> <li>Organizational man</li> </ul>	information and com				
Organisational / managerial skills Digital competence	Organizational mai	information and com	municate interactive	ly.		
	Organizational mai	information and cominagement skills	rd, Excel, Powerpoir	ly. nt	eading.	
Digital competence	Organizational mai	information and cominagement skills	rd, Excel, Powerpoir	ly. nt	eading.	
Digital competence Other skills	Organizational man Advanced knowled passion for compu	information and cominagement skills	rd, Excel, Powerpoir	ly. nt	eading.	
Digital competence Other skills	Organizational man Advanced knowled passion for compu	information and cominagement skills	rd, Excel, Powerpoir	ly. nt	eading.	
Digital competence Other skills	Organizational man Advanced knowled passion for compu	information and cominagement skills	rd, Excel, Powerpoir	ly. nt	eading.	
Digital competence Other skills	Organizational man Advanced knowled passion for compu	information and cominagement skills	rd, Excel, Powerpoir	ly. nt	eading.	
Digital competence Other skills	Organizational man Advanced knowled passion for compu	information and cominagement skills	rd, Excel, Powerpoir	ly. nt	eading.	
Digital competence Other skills	Organizational man Advanced knowled passion for compu	information and cominagement skills	rd, Excel, Powerpoir	ly. nt	eading.	
Digital competence Other skills	Organizational man Advanced knowled passion for compu	information and cominagement skills	rd, Excel, Powerpoir	ly. nt	eading.	
Digital competence Other skills	Organizational man Advanced knowled passion for compu	information and cominagement skills	rd, Excel, Powerpoir	ly. nt	eading.	

Additional information				
Projects/research contracts	<ul> <li>2020-2022 – research assistant in the project PN-III-P1-1.1-TE-2019-1200 - "Development of a framework for estimating the risks to human health generated by heavy metal contamination of herbal products used in phytotherapy and cosmetics (RiskToxPlants)".</li> <li>28.04.2021 – 30.06.2021 – researcher in agriculture under the title project "Romania – Common Agricultural Policy (CAP) – Survey of Family Farms".</li> <li>01.06-2021 – 30.11.2021 – engineer in the project CNFIS-FDI 0133-2021.</li> </ul>			
Scientific papers published	FIRST-AUTOR			
	Article published in BDI Journals			
	<ol> <li>Nazare A.I., Samuil C., Stavarache M., Vîntu V., 2018 – Influence of harvest phenophase on the productivity and structure of vegetation cover of a Dichanthium ischaemum (L.) Roberty from Moldova Forest Steppe. Romanian Journal of Grassland and Forage Crops, 18, p. 45-56, ISSN 2068-3065.</li> <li>Nazare A.I., Samuil C., Stavarache M., Vîntu V., 2018 – Influence of harvest phenophase on the productivity, composition and structure of vegetation cover of a Festuca valesiaca Schleich. ex. Gaudin grassland from Moldova Forest Steppe. Lucrări Științifice, vol. 61(1), seria Agronomie, p. 129-134, ISSN 1454-7414.</li> <li>Nazare A.I., Scarlat M., Samuil C., Stavarache M., Vîntu V., 2019 – Quality of the Dichanthium ischaemum (L.) Roberty species on harvesting phenophases. Lucrări Științifice, vol. 62(2), seria Agronomie, p. 113-118, ISSN 1454-7414.</li> <li>Nazare A.I., Samuil C., Stavarache M., Scarlat M., Vîntu V., 2019 – Influence of the harvesting phenophase on the quality of forage obtained from a Dichanthium ischaemum (L.) Roberty grassland from Moldavian Forest Steppe. Romanian Journal of Grassland and Forage Crops, 18, p. 37-46, ISSN 2068-3065.</li> <li>Nazare A.I., Samuil C., Stavarache M., Vîntu V., 2021 – Study of phytodiversity of permanent meadows in correlation with some pratotechnical elements. Romanian Journal of Grassland and Forage Crops, 24, p. 37-50, ISSN 2068-3065.</li> <li>in ISI (Proceedings) indexed journals</li> <li>Nazare A.I., Samuil C., Stavarache M., Vîntu V., 2019 – Influence of the harvesting phenophase on the quality of forage obtained from a Festuca valesiaca Schleich. ex. Gaudin grassland from Moldova Forest Steppe. Proceedings of the International Scientific Congress "Life sciences, a challenge for the future, Filodiritto Editore – Proceedings, p. 71- 76, ISBN 978-88-85813-63-2.</li> </ol>			
	CO-AUTHOR			
	Article published in BDI Journals			
	<ol> <li>Scarlat M., Samuil C., Stavarache M., Nazare A.I., Vîntu V., 2017 – Influence of some technological factors on productivity of maize silage in the conditions of Depression Jijia-Bahlui. Romanian Journal of Grassland and Forage Crops, 16, p. 57-63, ISSN 2068-3065.</li> <li>Vîntu V., Samuil C., Stavarache M., Nazare A.I., 2017 – Influence of management on Festuca valesiaca grasslands from Romania' forest steppe. Grassland Science in Europe, vol. 22, pp. 452-454, ISBN: 9788890177187.</li> </ol>			
	<ol> <li>Scarlat M., Samuil C., Stavarache M., Nazare A.I., Vîntu V., 2019 – The influence of some technological factors on the quality of corn silage in the conditions of Jijia-Bahlui Depression. Romanian Journal of Grassland and Forage Crops, 20, p. 47-53, ISSN 2068- 3065.</li> </ol>			
	<ol> <li>Scarlat M., Nazare A.I., Samuil C., Stavarache M., Vîntu V., 2019 – Influence of plants density on productivity of corn for silage in the conditions of Depression Jijia-Bahlui. Lucrări Științifice, vol. 62(2), seria Agronomie, p. 109-112, ISSN 1454-7414.</li> <li>Stavarache M., Nazare A.I., Samuil C., Vîntu V., 2020 – Study regarding the improvement</li> </ol>			
Pag 3 - Curriculum vitae	Pentru mai multe informatii accesati pagina: http://europass.cedefop.eu.int/			

	<ul> <li>of the management applied on the Nardus stricta L. grasslands from the Dorna Depression. Romanian Journal of Grassland and Forage Crops, 20, p. 87-97, ISSN 2068-3065.</li> <li>12. Gavrilă C.S., Silistru D., Nazare A.I., Stavarache M., Vîntu V., Samuil C., 2020 – The influence of fertilization and distance between rows on some sainfoin (Onobrychis viciifolia Scop.) morphoproductive indicators. Research Journal of Agricultural Sciences, 50(2), p. 111-116, ISSN 2066-1843.</li> <li>13. Hlihor R.M., Asiminicesei D.M., Apostol M., Simion I.M., Zaleschi L.H., Teliban G.C., Stavarache M., Nazare A.I., Gavrilescu M., 2020 - Heavy metals contamination of herbal based products used in phytotherapy and cosmetics: an approach towards human health risk assessment. XIVth International Conference of Food Physicists – ICFP 2020,5 – 6 November, 2020, Iasi, Romania.</li> </ul>
	in ISI (Proceedings) indexed journals
	<ol> <li>Stavarache M., Samuil C., Nazare A.I., Vîntu V., 2019 – Variations of saponins content in alfalfa (Medicago sativa L.). Proceedings of the International Scientific Congress "Life sciences, a challenge for the future, Filodiritto Editore – Proceedings, p. 123-127, ISBN 978-88-85813-63-2.</li> </ol>
	<ol> <li>Tîţei V., Andreoiu A., Blaj V., Nazare A.I., Tentiuc C., Maruşca T., Cozari S., Stavarache M., Mocanu N., Guţu A., Coşman S., Cîrlig N., 2021 – The quality of meadow fescue, Festuca pratensis, under the conditons of the Republic of Moldova. Scientific Papers, series A. Agronomy, vol. LXIV, nr. 1, pp. 600-607, ISSN 2285-5785.</li> </ol>
	<ol> <li>Zaleschi L.H., Apostol M., Simion I.M., Cara G.I., Teliban G.C., Stavarache M., Nazare A., Hlihor R.M., 2021 – Short Overview of Heavy Metals Effects for Plants and Human Health and Their Determination in Medicinal Plants. The 9th IEEE International Conference on E- Health and Bioengineering - EHB 2021, ISSN 2575-5137.</li> </ol>
Affiliations	<ul> <li>member of the "Romanian Grassland Society" from 2017.</li> </ul>