#### Curriculum Vitae of Kristina Tododrova

<b>Personal Information</b>
-----------------------------

i ci sonui inioi mution				
Date of Birth	22.11.1987	Gender	female	
Academic Title	PhD	Job Title	Chief. Assist.	
Teaching Experience	7 years	E-mail Address	Address ktodorova@unwe.bg	
Courses Undertaken	Cambridge Advanced Certificate			

## **Educational Background**

Period	Graduated from	Major	Degree	
2006-2010	UNWE		Bachelor	
2000-2010	UNWE	economics	Dachelor	
2010-2012	NBU	Environmental	Master	
2010-2012	NBO	management		
2014-2017	UNWE	Environmental	PhD	
2014-2017 ONWE		economics		
2020-2022	NBU	Microbiology	Master	

## **Employment Experience**

Period	Employer	Job Title	
2017 - ongoing	UNWE	Chief. Assist.	
2017 - 2019	Institute of Agricultural Economics	Researcher	
2015-2017	UNWE	Doctoral student –	
2013-2017	ONWE	lecturer	
2010-2014	Consulting business	Consultant	

# Main Teaching (Scientific) Research Projects

Project Title	Project Level	Responsibility	Date of Approval
TUDI - Transforming Unsustainable			<u> </u>
management of soils in key agricultural			
systems in EU and China. Developing an			2021
integrated platform of alternatives to	researcher		2021
reverse soil degradation, HORIZON EU,			
101000224, 2021-2025			
NOVASOIL - INNOVATIVE BUSINESS			
MODELS FOR SOIL HEALTH,		researcher	2022
HORIZON EU, 101091268, 2022-2025			
CONSOLE - CONtract SOLutions for			
Effective and lasting delivery of agri-			
environmental-climate public" goods by		researcher	2019
EU agriculture and forestry", HORIZON			
EU, 817949, 2019-2022			

#### Publications

Name	Publisher	Date of Publication
Т	Bulgarian Journal of	2022
0	Agricultural Science	2023
Tania Runge, Kristina Todorova, et.al. (2022), Eco-schemes are set to play an important role in the European Union's Common Agricultural Policy (CAP) post- 2022 for the delivery of environmental and climate benefits and enhanced animal welfare. EuroChoices, 19-27	EuroChoices	2022
Todorova, K. (2022), Attitudes of bulgarian farmers for adopting eco-innovations. Management, Economic Engineering in Agriculture & Rural Development Journal, Budapest, 663-668	Management, Economic Engineering in Agriculture & Rural Development Journal, Budapest	2022
Todorova, K. (2021), The role of soil biota in agriculture – enhancing ecosystem services in Bulgarian farms, Conference proceedings 17-19.12.2020, "Sustainable agriculture and rural development", Institute of agricultural economics, Belgrade	Conference proceedings 17- 19.12.2020, "Sustainable agriculture and rural development", Institute of agricultural economics, Belgrade	2021
Todorova, K. 2019, "Factors affecting adoption behavior of farmers in Bulgaria- agri-environment public goods for flood risk management", Journal of Central European Agriculture, vol. 20, no. 4, pp. 1248- 1258.DOI: 10.5513/JCEA01/20.4.2368 WOS:000505761400020	Journal of Central European Agriculture	2019