Levan Shavadze

Personal information Contact Details

ID Number: 20001033941 Email address: levanshavadze@yahoo.com

Full name: Levan Shavadze Call number: 555755744

Gender: Male Country: საქართველო (Georgia)

Date of birth: 31.03.1989 City: Telavi

Citizenship: საქართველო (Georgia) Address: Telavi, vilage Shalauri 9 str. N37

Languages

Language	Writing	Reading	Speaking
Russian	A1	A1	A1
English	B2	B2	B2

Education

Academic degree

Academic Degree: Doctoral/PhD, Ed.D or other equivalent

Year obtained: 07.10.2019

Education

Academic Degree	Name of the Institution	Country	Major discipline	Start year	End year
Doctoral/PhD, Ed.D or other equivalent	Akaki Tsereteli State University	საქართველო (Georgia)	Agronomy	2016	2019
Master/MS, MA, MR, MBA, m.Ed or other equivalent	Iakob Gogebashvili Telavi State University	საქართველო (Georgia)	Agroecology	2011	2013

Trainings / Seminars / Training courses

Training / Seminar / The theme of the course	par / The theme of the course Organization name		End
ritining / beinimit / the theme of the course			year
Information technologies in science	Association for Science	2022	2022
Strengthening capacity to advocate for biodiversity conservation, climate change adaptation and mitigation, and sustainable land management	Ministry of Agriculture of Georgia	2017	2017
Strengthening of modern research practices in the agricultural direction in regional educational institutes	Department of Agricultural Development of the Institute of Public Affairs of Georgia	2016	2017

Projects

Ongoing projects

Project title	Position	Project head	Start Date	Donor
Arrangement of vine Trellis	vinegrower	Manana Kevlishvili	01.01.2023	Iakob Gogebashvili Telavi State University

Completed projects

Project title	Position	Project head	Start Date	End Date	Donor
Eradication of Sparseness in the Vineyard and its Influence on the Productivity of Grapes	Head of project	Levan Shavadze	01.10.2021	30.09.2022	Iakob Gogebashvili Telavi State University
Chemical study of wine materials obtained from Kakheti's industrial and prospective vine varieties cultivated with different schemes in connection with the cultivation scheme.	Vinegrower	Manana Kevlishvili	01.10.2020	30.09.2021	Iakob Gogebashvili Telavi State University

Scientific Fields (2018-2020)

Main Field

Field: 4. Agricultural sciences

Sub-Field: 4.5 Other agricultural sciences

Subject area: 4.5.1 Other agricultural sciences

Additional Field (1)

Field: 4. Agricultural sciences

Sub-Field: 4.5 Other agricultural sciences

Subject area: 4.5.1 Other agricultural sciences

Additional Field (2)

Field: 4. Agricultural sciences

Sub-Field: 4.5 Other agricultural sciences

Subject area: 4.5.1 Other agricultural sciences

Scientific Fields (2021-2024)

Main Field

Field: 2. Life Sciences

Sub-Field: 2.8 Environmental Biology, Ecology, Evolution, Biodiversity

Subject area: 2.8.10 Ecology and evolution of species interactions

Additional Field (1)

Field: 2. Life Sciences

Sub-Field: 2.9 Biotechnology and Biosystems Engineering

Subject area: 2.9.8 Applied plant sciences, plant breeding, agroecology and soil biology

Additional Field (2)

Field: 2. Life Sciences

Sub-Field: 2.9 Biotechnology and Biosystems Engineering

Subject area: 2.9.12 Ecotoxicology, biohazards and biosafety

Employment History

Current place(s) of employment

Workplace	Name of the work department	Position	Main responsibilities	Start Date
Iakob Gogebashvili Telavi State University	Faculty of Agricultural, Natural Sciences and Technologies	Dean	Faculty lead	04.09.2023
Iakob Gogebashvili Telavi state university	Faculty of Agricultural, Natural Sciences and Technologies	Associate Professor	Participation in the management of the educational and scientific process	07.10.2020

Work experience

Company/Institution	Name of the department	Position	Main responsibilities	Start Date	End Date
Iakob Gogebashvili Telavi State University	Faculty of Agrarian science	Dean	Faculty leadership	30.06.2022	04.09.2023
Iakob Gogebashvili Telavi state university	Faculty of Agrarian science	Invited teacher	Teaching	14.09.2014	30.09.2021

Scientific Productivity

Patents

Patent name	Issuing organization	Registration number	Year of Issue
Device for protecting plants from hail	Sakpatenti	P 2022 7416 B	2022
The mobile grape trellis	Sakpatenti	P 2021 7225 B	2021

Article / Monograph / Manual

Type	Authors	Publication title	Source title	Year
Article	Levan Shavadze, Manana Kevlishvili,	Medern Methods of Phylloxera-resistant	International Research Journal of	2022
rucie	Mzia Gagolishvili, Ira Shildelashvili	Rootstock Vine Growth and Formation	Engineering, IT and Scientific Research	2022
	Levan Shavadze, Manana Kevlishvili,		Agricultural Engineering Scientific	
Article	Aleksandre Kharibegashvili, Mzia	The mobile grape trellises	Journal AGRICULTURAL	2021
	Gagolishvili		ENGINEERING	
	Levan Shavadze, Nodar Chkhartishvili,	The Testing of Cordon Forms in		
Article	Roza Lortkipanidze, Manana Kevlishvili	Phylloexopenna Seedlings of the Roots of	Winemaking: Theory and Practice	2018
		the Vine		
Article	Roza Lortqifanidze, Nino Avalishvili,	Agroecological Monitoring of Dark	Agro News N5	2018
riticic	Maia Kheladze, Levan Shavadze	(Brown) Soils in Imereti Region	71g10 11cW3 113	2010
	Poza Lortkipanidza Nodar Chkhartichvili	Ohylloxera in Georgia and its fight		
Article	Roza Lortkipanidze, Nodar Chkhartishvili, Levan Shavadze,	Against Phylloxera-resistant rootstock	Agro News	2016
	Levan Shavadze,	vine		
Article	Levan Shavadze	Phylloxera-resistent rootstocks mother	Talavi Stata University Transactions	2016
Aiucle	Levan Shavauze	vine. the situation in Georgia	Telavi State University, Transactions	

Participation in scientific events

Scientific event name	Title of the presentation	Event venue	Year
International Conference on Advancements in Applied and Natural Sciences	Development of the Vineyard Cultivation Scheme for the Kakheti Region Using Modern Technologies	Berlin, Germany	2022
Proceedings second international scientific-practical conference "New Inovations"	First report on Phytophthora of woody plant in Eastern Georgia	Kutaisi	2022
5th Global Congress on Contemporary Sciences & Advancements	EFFECTS OF PHYLLOXERA–RESISTANT VINE CULTIVATION ON BROWN FOREST SOILS	Singapore	2021
science and practice: A new level of integration in the modern world	Determine the optimal scheme for the cultivation of phylloxera resistant vine	UK, S Yorkshire, Shefild	2018
scientific enquiry in the contamporary world: theoritical basicsand innovative approach	Growving of sprouting in phylloxera-resistant vine basins and optimal loading of vine	San Francisco, California, USA	2018
Viticulture and wine-making in European countries - historical aspects and prospects	For improvement of phytotecnical operations of Philloxera- resistant vine in grafting stock	Tbilisi, Georgia	2017
Young Agrarians	Phylloxera-resistent rootstocks mother vine of vine education and the formation of some of the items	Kutaisi, Georgia	2016

Productivity index

#	Citation index	h-index
Google scholar	3.00	1.00