<u>Annex 5</u>

Personal information

Contact Details

ID Number: 20001044745	Email address: manana.kevlishvili@tesau.edu.ge
Full name: Manana kevlishvili	Call number: +995577677184
Gender: Female	Country: Georgia
Date of birth: 24.01.1962	City: Telavi
Citizenship:	Address: 18 Alazavi str.

Languages

Language	Writing	Reading	Speaking
Georgian	the best	the best	the best
English	good	good	good
Russia	good	good	good

Education

Academic Degree

Academic Degree:

Year obtained:

Education

Academic Degree	Name of the Institution	Country	Major discipline	Start year	End year
	Tbilisi Agricultural State University	Georgia	Soil science	2000	2006
	Tbilisi Agricultural State Institute	Georgia	chemistry and soil Science	1983	1988

Trainings / Seminars / Training courses

Training, Seminar, The theme of the course	Organization name	Start year	End year
Research Methods in Sciens	Iakob Gogebashvili Telavi State University	27/10/2023	29/10/2023
Scientific-practical works in bio-medical direction	Batumi State University	2019	2019
Strengthening Modern Research Practices in Agricultural Education in Regional Institute.	GIPA	2017 January 05	2017 March 31

Training for practicing agronomists in agronomic issues	CNFA organization	2017 January 23	2017 November 30
A Network for Developing Lifelong Learning In Armenia, Georgia and Ukraine.	Bulgaria, Ruse State University	2016 February 06	2016 February 13
A Network for Developing Lifelong Learning In Armenia, Georgia and Ukraine	Portugal, University of Coimbra	2016 February 13	2016 February 05
Soil Characteristics and Classification	GIZ Georgia	2015 October 11	2015 October 04

Projects Ongoing projects

Project title	Position	Project head	Start year	Donor
Science for the successful future of the agricultural sector (popularization of science)	Head	Manana Kevlishvili	2023	Rustaveli National Science Foundation
Determination of irrigation water norms for alluvial soil in the background of global climate change	Head	Manana Kevlishvili	2024	Telavi State University

Completed projects

Project title	Position	Project head	Start year	End year	Donor
Production of Grapes in a Changing Climate	member	Erik Bongcam Rudloff	01.07.2022	31.12.2023	University of Sweden
Arrangement of vine Trellis	Head	Manana Kevlishvili	01.01.2023	31.12.2023	Telavi State University
Eradication of Sparseness in the Vineyard and its Influence on the Productivity of Grapes	member	Levan shavadze	01.10.2021	30.09.2022	Telavi State University
Chemical study of wine materials obtained from Kakheti's industrial and prospective vine varieties cultivated	Head	Manana Kevlishvili	01.10.2020	31.03.2021	Telavi State University

with different schemes in connection with the cultivation scheme. International project VITAGLOBAL	member	Elizabeth Colucci	02.02.2019	30.11.2022	European Union
Preparation of agrochemical cartogram of Tsinandli of Telavi municipality	Head	Manana Kevlishvili	20.09.2018	28.02.2019	Rustaveli National Scientific Fund Science begins at school with the participation of pupil in research
Study of microbiological problems of soils of Telavi municipality	Head	Manana Kevlishvili	01.04.2016	31.01.2017	Fund of the President of Georgia
Study of soil problems of Shida Kakheti (Telavi district).	Head	Manana Kevlishvili	01.07.2015	30.04.2016	Fund of the President of Georgia
Research program ELECTRA, "Study of chemical composition of soil". University of Valencia. Spain	member	Javier Martinez Cortijo	08.09.2015	08.10.2015	European Union

Scientific Fields

Main Field Agronomy

Field: soil science

Sub-Field:

Subject area:

Employment History

Current place(s) of employment

Workplace	Name of the work department	Position	Main Responsibilities	Start Date
I .Gogebashvili Telavi State University	Faculty of Agrarian Sciences	Dean	Faculty management	2014
I .Gogebashvili Telavi State University	Department of Agriculture and Chemistry		Conducting lectures, planning and	2018

			implementing scientific research in the field, participating in scientific conferences and publishing articles in scientific journals.
I .Gogebashvili Telavi State University	Department of Agriculture and Chemistry	Associate Professor	Conducting lectures, 2013 planning and implementing scientific research in the field, participating in scientific conferences and publishing articles in scientific journals.
I .Gogebashvili Telavi State University	Department of Agriculture and Processing Industries	assistant professor	Conducting lectures, 2005 participating in scientific conferences and in scientific journals Publishing articles

Scientific Productivity

Patents

Patent name	Issuing organization	Registration number	Year of issue
Device for protecting plants from hail	sakpatenti	GE P 2022 7416 B	2022
Vine trellis	sakpatenti	P 2021 7225 B	2021

Other products

Product type	Registration number	Year of issue

Article / Monograph / Manual

Туре	Author(s)	Publication title	Source title	Year
article		Eradication of viticulture in the vineyard and its effect on grape productivity	"Intercultural dialogues" VII works	2023
article	Manana Kevlishvili Levan Shavadze	Modern Methods of Phylloxera-Resistant Rootstock Vine Growth and Formation	International Research Journal of Engineering, IT and Scientific Research. Vol.8	2022

article	Manana Kevlishvili Levan Shavadze	Development of the vineyard Cultivation Scheme for the Kakheti Region Using Modern Technologies	Central Asian Journal of Innovations on Tourism Management and Finance. Volume 03	2022
article	Manana Kevlishvili Levan Shavadze Mzia Ghagolishvili Simon Okhanashvili	Vine trellis	Scientific Journal in Agricultural Engineering, International University of Belgrade Volume 1	2021
article	Manana Kevlishvili Levan Shavadze Mzia Ghagolishvili	The Testing of Cordon Forms in Phylloxera Seedlings of the Roots of the Vine	Winemaking: Theory and Practice, 3(1)	2018
article	Manana Kevlishvili Mzia Ghagolishvili	Influence of soil factors on wheat and bread qualitative indicators in some municipalities of inner Kakheti	National University of Odessa	2016
article	Manana Kevlishvili Mzia Ghagolishvili Ira Shildelashvili	Studying the quality of contamination of Agricultural products speed in carbonated and non-carbonated soils	Intercultural dialogues works vol. III Telavi	2015

Scholarships and awards

Scholarships/awards name	Issuer	Year of issue
International program ELECTRA "Study of chemical composition of soil"	European Union	2015
University of Valencia, Spain		

Participation in scientific events

Scientific event name	Title of the presentation	Event venue	Year
International Scientific Conference "Intercultural Dialogues VII"	Eradikation of Sparseness in the Vineyard and its Influence on the Produqtivity of Grapes	Iakobgogebashvili Telavi State university	2023
XXIII scientific conference of professors and doctoral students	Influence of modern agro- technological measures on the quality indicators of wheat.	Telavi	2022
5th Global Congress on Advances in Modern Sciences (Online).	Modern methods of raising and forming phylloxera-resistant rootstock vines on brown soils.	India	2021
XXII scientific conference of professors and doctoral students	Developing a vineyard planting scheme and determining its importance	Telavi	2020
XXI scientific conference of professors and doctoral students	Clarifying the rules of pruning of phylloxera-resistant vines on the example of Berlandieri X Riparia Coburn 5bb.	Telavi	2019

#	Citation index	h-index
Google Scholar	14	1
Web-of-Science		
Scopus	7	