

**Personal information****Contact Details**

ID Number: 20001044745

Email address: manana.kevlivshvili@tesau.edu.ge

Full name: Manana kevlivshvili

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 |
|-----------------------|---------------------------------------|---------|----------------------------|------------|----------|
| Doctor in Agriculture | Tbilisi Agricultural State University | Georgia | Soil science               | 2000       | 2006     |
| Educated agronomy     | 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<br>January 05 | 2017<br>March 31 |

|   |                                 |                     |                     |
|---|---------------------------------|---------------------|---------------------|
| Training for practicing agronomists in agronomic issues                     | CNFA organization               | 2017<br>January 23  | 2017<br>November 30 |
| A Network for Developing Lifelong Learning In Armenia, Georgia and Ukraine. | Bulgaria, Ruse State University | 2016<br>February 06 | 2016<br>February 13 |
| A Network for Developing Lifelong Learning In Armenia, Georgia and Ukraine  | Portugal, University of Coimbra | 2016<br>February 13 | 2016<br>February 05 |
| Soil Characteristics and Classification                                     | GIZ Georgia                     | 2015<br>October 11  | 2015<br>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 | Professor | 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, planning and implementing scientific research in the field, participating in scientific conferences and publishing articles in scientific journals. | 2013 |
| I .Gogebashvili Telavi State University | Department of Agriculture and Processing Industries | assistant professor | Conducting lectures, participating in scientific conferences and in scientific journals<br>Publishing articles   | 2005 |

## 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

| Type    | Author(s)  | Publication title   | Source title   | Year |
|---------|--|---|--|------|
| article | Manana Kevlishvili<br>Levan Shavadze<br>Mzia Ghagolishvili<br>Ira Shildelashvili | Eradication of viticulture in the vineyard and its effect on grape productivity | "Intercultural dialogues" VII works  | 2023 |
| article | Manana Kevlishvili<br>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<br>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<br>Levan Shavadze<br>Mzia Ghagolishvili<br>Simon Okhanashvili | Vine trellis  | Scientific Journal in Agricultural Engineering, International University of Belgrade Volume 1 | 2021 |
| article | Manana Kevlishvili<br>Levan Shavadze<br>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<br>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<br>Mzia Ghagolishvili<br>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"<br>University of Valencia, Spain | European Union | 2015          |

#### 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 Productivity 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 |

#### Productivity index

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