**Annex 3**

**Scientific-Research Grant Call for "*Halyomorpha Halys* Elimination State Programme 2018"**

**Project Proposal**

Overall length of the project proposal is 12 pages including timetables, diagrams, charts and references. Page margins: left, right, up and down - minimum 1 cm, line spacing – minimum 1cm, font – Sylfaen or Times New Roman, size 10 or 11.

**General information about the project**

|  |  |
| --- | --- |
| Project title in English |  |
| Project duration (years) | □ 1 □ 2 |
| Grant funding requested (GEL) |  |
| Co-funding (GEL) (if applicable) |  |
| Total budget (GEL) |  |
| Principal investigator (name, surname) |  |
| Host institution |  |

**Abstract**

(Recommended word count - 400)

1. **Scientific component**
	1. **Significance of the research topic, novelty of the research, problem formulation**

(Please, provide brief introduction of the research topic, project justification: showing significance of the research project; description of scientific novelty of the research; formulation of the problem, etc. Recommended word count - 600)

* 1. **Research aim and objectives**

(Describe aims, objectives and stages of the research. Please, include tasks and deliverables. Recommended word count - 600)

* 1. **Research methodology**

(Describe the innovative approaches of the research. Provide justification of the research methodology and its relevance to the project goals. Describe project limitations, expected challenges and their solutions. Recommended word count - 600)

* 1. **Scientific importance of the research outcomes and/or their practical application and dissemination**

(Describe scientific importance of the expected outcomes for specific region, country, society and field. Describe future perspectives of the practical application of the research, as well as further continuation of work conducted in frame of the project. Recommended word count - 600)

1. **Group of scientists executing the project**

**2.1. Achievements, qualifications and competence of the project principal investigator**

(Describe the scientific achievements, experience and qualification of the principal investigator in the research area. Recommended word count - 600)

* + 1. **Summary of previous research project(s) with participation of the principal investigator, completed over the last 3 years**

(Describe objectives, impact, value and outcomes of the research project. Please also provide the list of scientific papers published in international cited journals and/or in proceedings of scientific events as part of the research project, list of inventions/patents, describe technological transfer experience and collaboration with local and international institutions. Recommended word count - 400)

**2.2. Qualifications, competence and skills of the key personnel of the project**

(Describe the scientific achievements, experience and qualifications of the key personnel in the research area. Recommended word count - 400)

**2.3. International and local collaboration of the project**

(Describe the local and/or international collaboration opportunities and activities that already exist or are planned in frame of the project, including planned consultations. Recommended word count - 400)

1. **Project management and feasibility**
	1. **Compliance of the host/participant institution’s material, intellectual, environmental resources with the project goals and objectives**

(Provide information about host/participant institution. Describe the research infrastructure and intellectual environment/resources essential for the project implementation. Justify the compliance of the research infrastructure with project goals and tasks. Please include brief information about the research infrastructure provided by other legal entity (if applicable). Recommended word count - 400 words)

**3.1.1. Research infrastructure for project implementation**

|  |  |  |
| --- | --- | --- |
| **№** | Research infrastructure and equipment in host and participant institutions | **Location** Please indicate exact location in the host, or co-participant institutions |
| 1 |   |  |
| 2 |   |  |
| 3 |   |  |
| 4 |   |  |
| [[1]](#footnote-1)  |   |  |

**3.2.** **Project sustainability, project implementation risk analysys and their solutions**

(Briefly describe expected challenges during the project implementation period and their solutions. Please include perspectives of the development of the research infrastructure or intellectual resources. Recommended word count - 400)

**Please, note that the project timeframe (Annex 5 -- submitted as a separate document), budget and budget justification (Annex 6 -- filled in GMUS) provide important part of the project.**

1. add or delete rows if needed [↑](#footnote-ref-1)