

Date :

Application for funding Applied Integrated Research From the Palestinian Agricultural Academic Cooperation Project (PAAC) Funded by NUFFIC Concept Proposal Template

*Please see Annex 0.

Project title:

Thematic areas:

Which thematic area(s) is the proposal addressing? *see Annex 1 below

Which sub-themes (aspects) are primarily addressed (please describe)*see annex 2?

Which are the priority themes ?

Project lead:

- Name, University
- E-mail address:
- Telephone number

Project team (see Annex 3)

- Name, university
- Email address
- Telephone number

Geographical area of proposed research:

Project partners:

List of all proposed project partners (including public, private, or civil society partners to be involved in research project). Indicate the organization and the specific individual to be involved. Provide brief text statements on why the proposed partner institutions are qualified to participate in the proposed research, in particular the role they are supposed to play.

Length of proposed project (months):

Amount requested from PAAC not exceeding 2500 Euro:

2. Project Summary

Project description: Using non-technical language, describe your proposed research in a way that is understandable to a general audience (maximum 300 words)

Applicants should assume that it will be read by lay people, and not researchers or the technically competent. It should explain what the project intends to do, why it is doing it, where it is going to do it, and what will change



as a result (summary of anticipated development outcomes).

Describe how your proposal related to Agribusiness .

please show how your proposal deals with a problem in the agricultural sector by providing the problem and showing the solution to the problem ,also indicate the policy or the business relevance (maximum 500 words). Impact statement: Describe the main agricultural development challenge this work will address. Summarize what is the challenge(s), what are the root causes from social, institutional, economic and environmental perspective. (maximum 200 words)

Explain how the proposal is scientifically original ? Please explain briefly how your proposal is original and adds to the already existing stock knowledge (maximum 200 words).

Methodology

Describe the proposed research (including research objectives, methods, location), and the way that the research

is likely to deliver development impact. (maximum 1000 words), state in points the following aspects :

- 1. What are the development outcomes that this project aims to achieve.
- 2. What are the project outputs the project foresees to achieve these outcomes?.
- 3. How will your project answer its questions: main research activities and their methodologies .
- 4. In what ways is the project being proposed novel and innovative?

3. Gender and Inclusivity

Describe how the proposed research addresses gender and inclusivity (maximum 200 words).

Describe how your proposal is dealing with position of women, and gender dimension? (maximum 200 words).

4. Indicative budget per main activity proposed in Section II (all amounts in Euro)

Item	Total Cost per Item
Activity 1	
- Travel and Subsistence	
- consumables	
-other costs (please	
indicate)	
Total	



*Annex 0:rules

- 1. Lead to a publication.
- 2. Use the larger body of literature on this topic.
- 3. The research should be carried out within one year after the selection is announced.
- 4. The research proposal has to be shorter than 2500 words and
- 5. It should deal with a research gap, providing the research questions, hypotheses and research strategy.
- 6. The dissemination mechanisms for the results of the research should be indicated by the researchers.
- 7. The group will present their research on an annual conference
- 8. It should be indicated that the necessary equipment is available to do the research and that permission has been obtained to carry out such research.
- 9. A staff member should submit
- 10. No appeal is possible against the decision of the external experts

*Annex 1 :thematic areas

- 1 agricultural production and protection
- 2. agro-biotechnology
- 3. agribusiness
- 4. agro-natural resources and environmental aspects
- 5. food technology and processing
- 6. quality and post harvest

*Annex 2

- 1. plant production
- 2. animal production
- 3. plant protection
- 4. tissue culture
- 5. marketing, economics ,and management

*Annex 3

The project team can be a staff member (senior/junior and male/female) ,master student from the same applying university or from a participating university .

*Annex 4

Bachelor students can apply if they have a GPA of 80% and above, with the ability to do Agricultural scientific Research.(Hebron University students only)