

PROJECT PRESENTATION FORM

FAC-SIMILE per sola consultazione. La documentazione da compilare è accessibile (previa registrazione) al link <http://www.fondazionecripiro.it/it/login/index.html> nella sezione “Dati complementari”

1. Project Title

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2. Principal Investigator

NAME	SURNAME
INSTITUTION	

3. Partnership

INSTITUTION NAME	ORG. SHORT NAME	SCIENTIFIC REFERENT
1. (lead partner)		
2. (partner)		
3. (partner)		
n. (partner)		

4. Executive Summary

(maximum 1 page)

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5. Scientific background

Evaluate critically the existing knowledge and identify the gaps that the project intends to fill. Describe preliminary results obtained by the applicants relating to the specific sector. Specify how the proposed study could represent a significant step beyond the current state of the art and its originality compared with similar studies at national and international level.

(maximum 6 pages including figures, tables and pictures)

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6. Aims of the project and relevance to the Call

Provide information about the specific aims of the proposed study and describe any scientific and technical expected benefits. Clearly specify how the project fits with the Ager's goals, as they are stated in the Call for proposals

(maximum 3 pages)

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7. Experimental plan

Describe in details the actions planned and the expected deliverables. Articulate the research plan into work-packages, specify the role of each partner and provide a timetable (Gantt). Highlight novel concepts, methods and technologies, if any. Also consider the potential difficulties and discuss alternative approaches to overcome them.

(maximum 8 pages including figures, tables and pictures)

8. Contribution to sustainability and food quality

Describe how the proposed study can contribute to support the move towards more sustainable agri-food production which embrace economic, social and environmental objectives and how the proposed study can improve food quality (safety, nutrition and sensory quality)

(maximum 3 pages)

9. Impact

Describe the prospects for transferability of the research results and the impact that the innovation and the technology transfer could generate on economic growth. Give also information about the strategy of results commercialization (for example, patents)

(maximum 3 pages)

10. Communication and dissemination

Describe the communication strategy providing information as reported on the “Guidelines for communication and dissemination of Results”

(maximum 2 pages)

11. Research institutions, equipment and facilities

Describe the research centres involved in the project and indicate the equipment and facilities provided

(maximum 1/2 page per each institution)

12. Research team

For each participant provide a short CV with a selection of the peer-reviewed publications (maximum 10 publications per scientist) and specify the role in the project. Highlight the actions planned to involve and train young scientists on the project. Also indicate the personnel to be recruited and the consultants, if any

13. Contribution of the institutions in terms of staff

List the staff (both permanent and temporary) involved in the project, whose salary is not requested to Ager

Name	Institution (lead or partner)	Position held	Effort (total number of months dedicated to the project)	Role in the project

14. Bibliography

List all the articles cited in the project. For each publication indicate: name of the authors, title, journal, volume, issue, pages and year of publication. If the document is available online, provide the link

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