



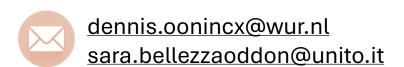


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Group on Insect Nutrition: To Open Nutritional Innovative Challenges

Dennis Oonincx, Sara Bellezza Oddon







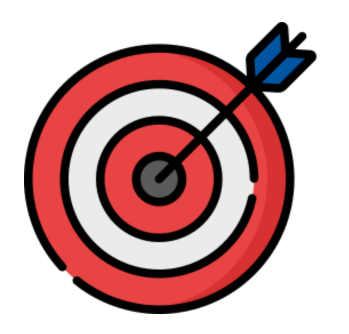
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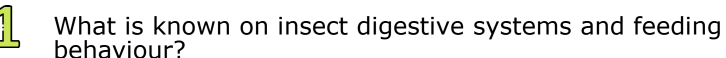
Group on Insect Nutrition: To Open Nutritional Innovative Challenges

- This Action seeks to foster **connections**, facilitate knowledge sharing, and inspire forthcoming research collaborations among **prominent** and **upcoming researchers**, and various stakeholders within the edible insect **farming industry**.
- The Action primary aim is to facilitate knowledge transfer on insect nutrition.
- It does so by gathering knowledge from researchers and producers of edible insects, with input from other economically important insect species, and by repurposing established knowledge from conventional livestock.

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Understand insect physiology, digestive systems and feeding behaviour to determine their nutritional needs



Which methods are currently the most suitable for insect nutritional research?



Identify robust and established approaches



Which nutrients are required in which ratios and in which form?

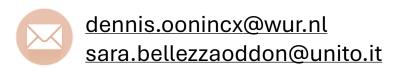


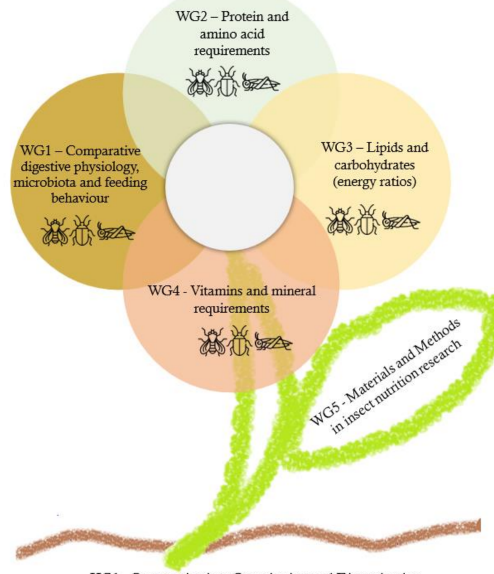


Lay the foundation for feeding tables

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HG1 - Communication, Organisation and Dissemination HG2 - Grant Awarding Committee HG3 - Event Coordination