A case report on inVALUABLE: insect value chain in a circular bioeconomy

The vision of inVALUABLE is to create a sustainable resource-efficient industry for animal production based on insects. inVALUABLE has focus on the R&D demand for scaling up production of insects in Denmark and assessing the application potential of particularly mealworms. The inVALUABLE consortium partners span the entire value chain and include entrepreneurs, experts in biology, biotechnology, automation, processing and food tech and safety. This paper provides an overview of the goal, activities and some preliminary results obtained during the first year of the project.

General information
Publication status: Published
Organisations: Research group for Food Microbiology and Hygiene, National Food Institute, Danish Technological Institute, Aarhus University, University of Copenhagen, Hannemann Engineering ApS
Corresponding author: Heckmann, L.
Pages: 9-13
Publication date: 2019
Peer-reviewed: Yes

Publication information
Journal: Journal of Insects as Food and Feed
Volume: 5
Issue number: 1
ISSN (Print): 2352-4588
Ratings:
BFI (2019): BFI-level 1
Web of Science (2019): Indexed yes
Original language: English
Keywords: Industrial production, Animal vertical farming, Yellow mealworm, Food, Feed
Electronic versions:
Pre-print
DOIs:
10.3920/JIFF2018.0009
Source: FindIt
Source ID: 2434931322
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review