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01	Reduction of greenhouse gas emissions from pig and poultry production in Japan by climate change mitigation measures	Akifumi Ogino. National Agriculture and Food Research Organization
02	Evaluation of Eco-efficiency in a Swine Production System in Post-weaning Phase: A Sustainability Approach	Clandio Ruviaro. Universidade Federal da Grande Dourados
03	Mitigation actions to reduce the carbon footprint of dairy sheep farming systems. Net benefits assessment from an Italian case study	Enrico Vagnoni. AGRIS
04	Environmental Sustainability Evaluation of PIC Genetics vs. Industry Average: North America	Greg Thoma. Resilience Services, PLLC
05	Life cycle assessment of alternative heating ventilation and air conditioning (HVAC) systems for poultry housing in Canada.	Leandra Vanbaelinghem. University of British Columbia - Okanagan
06	Life cycle environmental sustainability assessment of feed supplementation strategies to reduce enteric methane emissions in dairy cattle production	Lisbeth Mogensen. Aarhus University
07	Life Cycle Assessment (LCA) of intensive sheep milk production system	Maria Ravani. Hellenic Agricultural Organization DIMITRA
08	Insect meal from rice by-product as low-impact feed in aquaculture: life cycle assessment of different insect diets	Michele Zoli. University of Milan
09	Best practices on scientific computing applied to dairy LCA models	Miguel Fernández Astudillo. 2.-0 LCA consultants
10	Optimization of resource use and reduction of Environmental impact in different pig genetics	Miquel Andón Mañero. IRTA
11	Assessing the environmental impacts of beef production chains integrating grazing and landless systems	Raisa Margarita Tinitana Bayas. Universitat Politècnica de València
12	Strategies for mitigating the carbon footprint of milk production in the South and Southeast of Brazil	Vanessa Romário de Paula. Brazilian Agricultural Research Corporation
13	An environmental cost-benefit analysis of organic and non-organic sheep farming in Iceland	Vincent Merida. University of Iceland
14	Development of the National Environmental Sustainability and Technology Tool (NESTT) for Canadian egg farmers	Vivek Arulnathan. University of British Columbia - Okanagan
15	Effects of early season drought on carbon footprint of milk in northern latitudes	Yajie Gao. University of Helsinki
16	Improving the sustainability of livestock system by using low carbon trace mineral sources	Yron Manaig. ANIMINE
17	Carbon footprint of Basque dairy farms under different production systems	Haritz Arriaga. NEIKER
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20	Comparative Life Cycle Assessment of surplus food waste prevention through reuse and upcycling	Asimina Bairaktari. University of Copenhagen
21	Sustainability of the food supply chain: Impacts assessment of food losses at primary production stages of plant-based food products	Joan Colón. UVic UCC - BETA TC
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30	What is the climate and environmental impact of organic food? A meta-analysis of food LCA studies	Fatemeh Hashemi. Aarhus University-Department of Agroecology
31	Life cycle assessment of peat substitutes: sustainability of Danish growing media	Fatemeh Hashemi. Aarhus University-Department of Agroecology
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44	Environmental evaluation of digital and connectivity solution for agricultural application with LCA	Valteri Manninen. Seinäjoki University of Applied Sciences
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53	Life cycle assessment of processed peas, lentils, and beans products in Canada	Jannatul Ferdous. University of British Columbia
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67	Climate and nutrition benefits of diets compatible with 1.5°C lifestyles	Laura Scherer. Leiden University
68	Assessing the Nutritional Attributes of Plant-Based Meat Analogues and conventional Meat Products: A Comparative Study	Mariluz Latorre. Universitat de Barcelona

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71	Prediction of oil losses with a filter (winter) cake during the sunflower oil winterization	Ranko Romanic. Faculty of Technology Novi Sad, University of Novi Sad
72	Investigation of wax content in sunflower winter cake	Tanja Luzaic. University of Novi Sad, Faculty of Technology Novi Sad
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74	Eating Within Planetary Limits- Life Cycle Assessment of Food Waste Prevention and Dietary Shifts in Danish Universities	Xun Zhou. University of Copenhagen
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99	Can the transition from mono- to polyculture reduce aquaculture environmental footprint? An LCA approach proposed within the BLUEBOOST project	Arianna Martini. CREA
100	Greenhouse gas and nutrient emissions from tropical aquaculture ponds	Bjorn Kok. Blonk sustainability
101	Hidden water scarcity footprint of salmon aquaculture feed in Iceland	Clara Maria Vasquez Mejia. University of Iceland
102	Sustainability Assessment of Octopus industry in Portugal: An Environmental Life Cycle Perspective from Two Key Regions	David Alonso Baptista de Sousa. ANFACO-CECOPECA
103	Environmental performance of oyster farming technologies in Maine, USA	Friederike Ziegler. RISE Research Institutes of Sweden
104	Constraints in supply of marine capture fish: empirical evidence and substitution effects	Giovanni Codotto. Aalborg University
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107	Assessing Environmental Impacts: Mussel Imports at La Spezia Farms	Letizia Caroscio. University of Bologna
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110	Assessing cumulative fishing impacts on marine ecosystem quality	Nico Mumm. Corsus – corporate sustainability GmbH
111	Assessing the environmental impacts of conventional and organic scenarios of rainbow trout farming in France	Pouil Simon. INRAE
112	Sustainability of luxury food: LCA of sturgeon caviar and meat	Riccardo Napolitano. CREA

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122	An assessment framework to incorporate circularity, sustainability, and systems thinking in transformative food systems innovation	Alexander Moores. Brunel University London
123	Analyzing the uses of biomass and land at the Agro-Food-Waste System level to assess the environmental benefits of livestock-based circularity	Alvanitakis Manon. CIRAD
124	Assessing the role of livestock within circular food systems	Clark Halpern. Wageningen University
125	Methodological framework to evaluate circularity in livestock systems	Guillermo Pardo Nieva. Basque Centre for Climate Change - BC3
126	Nature-positive harvest and processing of green tide sea lettuce into feed and food-grade proteins	Irsa Anwar. University of Copenhagen
127	Fertilisers from fish processing and aquaculture production waste: An ecofriendly alternative for crop production?	Landert Jan. Research Institute of Organic Agriculture FiBL
128	Modelling and assessment of circular scenarios in local sheep supply chains: the MAX-SHEEP project	Raffaella Taddeo. Department of Economic Studies - University "G. d
129	Environmental Perspectives on Wine Packaging: A Comparative Study of Single-Use and Reusable Options	Sahar Azarkamand. UNESCO Chair in Life Cycle and Climate change ESCI-UPF
130	LCA of hazelnut by-products valorization through animal feed application	Urko Goya Piñeiro. University of Zaragoza
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132	Life Cycle Assessment of organic chocolate products in Peru	Ian Vázquez Rowe. Pontificia Universidad Católica del Perú
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154	Identification of most important environmental impacts of food	Ulrike Eberle. corsus - corporate sustainability GmbH
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172	Methodological framework for consequential life cycle assessment of pea fractionation in Canada for increasing production of pea protein	Jannatul Ferdous. University of British Columbia
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189	Integration of industrial process modeling with environmental assessment applied to a Mango Biorefinery layout	Ednaldo Benicio de Sá Filho. Universidade Federal Do Ceará
190	Life Cycle Assessment applied to biochar from green coconut husk	Ednaldo Benicio de Sá Filho. Universidade Federal Do Ceará
191	Comparison of life cycle environmental impacts of a traditional roof and a green roof using non-conventional food plant	Florence Rezende Leite. São Paulo State University (UNESP)
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193	Compiling a Life Cycle Inventory for avocado production in Ecuador: challenges and future steps	Margarita Baquero. KU Leuven
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195	Ex-ante Life Cycle Assessment of the dry methanization process of organic waste from horticultural wholesalers	Maria Cléa Brito de Figueirêdo. Embrapa Tropical Agroindustry
196	Greening Growth: Expanding Data Perspectives from Social Life Cycle Assessment Databases for Agricultural Innovation in Ghana	Monika Cera. Institute of Sustainability in Civil Engineering, RWTH Aachen University
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200	Biodiversity efficiency vs. effectiveness at the product level	Jan Paul Lindner. University of Augsburg
201	Phylogenetic diversity as an indicator for biodiversity loss	Jannick Schmidt. 2.-0 LCA consultants
202	Applying existing four biodiversity assessment methods to Agribalyse : similarities and differences among methods ?	Melissa Cornelus. INRAE
203	Regional characterisation factor to assess biodiversity loss in high diversity areas	Nelson Sinisterra Solís. Universitat Politècnica De València
204	Foundation Earth Methodology	Nicola Organ. Foundation Earth