Available online at www.centmapress.org



Proceedings in System Dynamics and Innovation in Food Networks 2025

Content	Pages
A 3: Sustainability initiatives Twenty Five Years and Counting: The Aggregate Economic Benefits of Meat A regional manure, biogas and compost cycle in Northern Germany - Scaling a soil health business model as a sustainability-oriented innovation, Ronja Herzberg, Marie von Meyer-Höfer, Elke Plaas, Gerald Schwarz	01
B 3: Consumer preferences	
Beef Color Preferences Among Meat Shoppers: An International Comparison,	07
Annika J. Thies, Brianne A. Altmann, Mahesh N. Nair Perception of Carbon Footprint Labelling on Drinking Milk — a Willingness-To- Pay Study in Austria, Oliver Meixner, Rainer Haas, Siegfried Pöchtrager, Markus Gimpl	16
B 7: Governance, supply chains and cooperation	
The Role of Governance and Agricultural Marketing Agencies Concerning Origin Related Labels (ORLs) in Germany: A Qualitative Analysis, <i>Marion Hofmeier</i>	20
A 8: Labelling and certification	
Sustainable wine: An exploratory analysis of certification frameworks and producer perspectives in Germany, <i>Ulyana Bakun and Vera Bitsch, Germany</i>	43
Supply chain wine- Discussion of sustainability criteria in the context of wine quality, Stephanie Krieger-Güss, Jon Hanf, Wiltrud Terlau, Germany	53
A 10: Finances and e-commerce	
Financial Resilience in urban households: A Scoping Review of Tools and applications in the COVID – 19 Era in Zimbabwe, <i>Zenzile Mahlangu, Tryphina Dube-Takaza, Moegammad Faeez Nackerdien</i>	64
B 10: Advantages/disadvantages of technologies	
Perceived impacts of onshore wind power parks on ecosystem services in the High North: an EDA and sentiment analysis, <i>Lampros Lamprinakis</i>	91
A 7: Business Models	
Role of Business Models in Bolstering Sustainability in Agri-Food SMEs, Samir Mili, Spain	112