

1. Record Nr.	UNINA9910917783103321
Autore	Cavicchi Alessio
Titolo	Innovation and Knowledge in Agri-food and Environmental Systems : Proceedings of the LVIII Conference of the Italian Association of Agricultural Economists, Palermo 2022 / / edited by Alessio Cavicchi, Francesco Caracciolo, Maria Crescimanno, Maria De Salvo, Antonino Galati, Antonio Seccia, Laura Secco
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031651687 3031651685
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (317 pages)
Collana	Springer Proceedings in Business and Economics, , 2198-7254
Altri autori (Persone)	CaraccioloFrancesco CrescimannoMaria De SalvoMaria GalatiAntonino SecciaAntonio SeccoLaura
Disciplina	338.1
Soggetti	Agriculture - Economic aspects Sustainability Technological innovations Knowledge management Agricultural Economics Innovation and Technology Management Knowledge Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- General Outlook on Sustainable Agriculture, Resilience and Sustainability Challenges -- Sustainable agriculture and economic profit / Salvatore di Falco, Geneva School of Economics and Management -- Consumer Behaviour and Market insights.
Sommario/riassunto	This book contains selected papers from the LVIII Conference of the Italian Association of Agricultural Economists which was held in Palermo, Italy, from 29 to 30 September 2022. The chapters discuss

challenges and opportunities under the turbulent socio-economic and political situation caused by the COVID-19 pandemic and the ongoing conflict between Russia and Ukraine. It includes topics such as assessment methods and tools for governance of natural resources, ecological and digital transition in agriculture, agri-food and forest companies, markets and consumer analysis, recovery and resilience in rural areas, as well as strategies for the creation of sustainable value chains in agri-food and forest sectors.
