Theory, Practice and Challenges of Agroecology in India

International Journal of Agricultural Sustainability 20, 153-167

DOI: 10.1080/14735903.2021.1920760

Citation Report

#	Article	IF	CITATIONS
1	Decent Employment and the Future of Agriculture. How Dominant Narratives Prevent Addressing Structural Issues. Frontiers in Sustainable Food Systems, 2022, 6, .	3.9	6
2	The Multiple Influences on the Future of Work in Agriculture: Global Perspectives. Frontiers in Sustainable Food Systems, 0, 6, .	3.9	1
3	The Chemical Training of Agrarian Specialists: From the Chemicalization of Agriculture to Green Technologies. Sustainability, 2022, 14, 8062.	3.2	4
4	Neither Corporate, Nor Family: The Indian "Patronal―Farm. Frontiers in Sustainable Food Systems, 0, 6,	3.9	4
5	Levers for the agroecological transition of tropical agriculture. Agronomy for Sustainable Development, 2022, 42, .	5. 3	16
6	Which perspectives for work in agriculture? Food for thought for a research agenda. Frontiers in Sustainable Food Systems, 0, 6, .	3.9	3
7	The nexus between ecological competence, forest area management, and sustainable agroecosystem performance for communities around Mount Merbabu National Park (MMbNP). IOP Conference Series: Earth and Environmental Science, 2022, 1108, 012019.	0.3	0
8	Soil organic carbon stocks potentially at risk of decline with organic farming expansion. Nature Climate Change, 2023, 13, 719-725.	18.8	1
9	Resurrecting sustainable farming in India's Granary: current practices, challenges and solutions. Agroecology and Sustainable Food Systems, 0, , 1-29.	1.9	0
10	Thinking beyond Ecology: Can Reskilling Youth Lead to Sustainable Transitions in Agri-Food Systems?. Social Sciences, 2023, 12, 478.	1.4	1
11	Resource interaction in smallholder farms is linked to farm sustainability: evidence from Indian Sundarbans. Frontiers in Sustainable Food Systems, 0, 7, .	3.9	1
12	Indian rural development: a review of technology and society. SN Social Sciences, 2024, 4, .	0.7	O