The Imperative for Regenerative Agriculture

Science Progress 100, 80-129

DOI: 10.3184/003685017x14876775256165

Citation Report

#	Article	IF	CITATIONS
1	The Whispering World of Plants: †The Wood Wide Web'. Science Progress, 2017, 100, 331-337.	1.0	16
2	Photocatalysts Based on Graphitic Carbon Nitride: Some Prospects for Artificial Photosynthesis and the Remediation of Environmental Pollution. Science Progress, 2017, 100, 400-410.	1.0	8
3	US Withdrawal from the COP21 Paris Climate Change Agreement, and its Possible Implications. Science Progress, 2017, 100, 411-419.	1.0	9
4	Soil quality – A critical review. Soil Biology and Biochemistry, 2018, 120, 105-125.	4.2	1,441
6	Plastic Pollution and Potential Solutions. Science Progress, 2018, 101, 207-260.	1.0	328
7	Valuable Compound Extraction, Anaerobic Digestion, and Composting: A Leading Biorefinery Approach for Agricultural Wastes. Journal of Agricultural and Food Chemistry, 2018, 66, 8451-8468.	2.4	115
8	Pollinator Decline – An Ecological Calamity in the Making?. Science Progress, 2018, 101, 121-160.	1.0	76
9	Textile natural fibers production regarding the agroforestry approach. SN Applied Sciences, 2019, 1, 1.	1.5	16
10	Local Challenges and Successes Associated with Transitioning to Sustainable Food System Practices for a West Australian Context: Multi-Sector Stakeholder Perceptions. International Journal of Environmental Research and Public Health, 2019, 16, 2051.	1.2	15
11	Are insect species imperilled? Critical factors and prevailing evidence for a potential global loss of the entomofauna: A current commentary. Science Progress, 2019, 102, 181-196.	1.0	14
12	Solving the plastic problem: From cradle to grave, to reincarnation. Science Progress, 2019, 102, 218-248.	1.0	63
13	Edible City Solutions—One Step Further to Foster Social Resilience through Enhanced Socio-Cultural Ecosystem Services in Cities. Sustainability, 2019, 11, 972.	1.6	59
14	Applications of solar and wind renewable energy in agriculture: A review. Science Progress, 2019, 102, 127-140.	1.0	50
15	Only 12 years left to readjust for the 1.5-degree climate change option – Says International Panel on Climate Change report: Current commentary. Science Progress, 2019, 102, 73-87.	1.0	20
16	Transformational adaptation on the farm: Processes of change and persistence in transitions to â€~climate-smart' regenerative agriculture. Global Environmental Change, 2019, 59, 101965.	3.6	141
18	Dynamics of water–energy–food nexus methodology, methods, and tools. Current Opinion in Environmental Science and Health, 2020, 13, 46-60.	2.1	73
19	Delta Life Cycle Assessment of Regenerative Agriculture in a Sheep Farming System. Integrated Environmental Assessment and Management, 2020, 16, 282-290.	1.6	19
20	Aligning science and policy of regenerative agriculture. Soil Science Society of America Journal, 2020, 84, 1808-1820.	1.2	25

#	Article	IF	Citations
21	What Is Regenerative Agriculture? A Review of Scholar and Practitioner Definitions Based on Processes and Outcomes. Frontiers in Sustainable Food Systems, 2020, 4, .	1.8	147
22	A framework for recognizing diversity beyond capitalism in agri-food systems. Journal of Rural Studies, 2020, 80, 302-313.	2.1	32
23	Abandonment or Regeneration and Re-Use? Factors Affecting the Usage of Farm Premises in Different Social Spaces of the Rural. Sustainability, 2020, 12, 9124.	1.6	11
24	Regenerative agriculture – the soil is the base. Global Food Security, 2020, 26, 100404.	4.0	129
25	Participatory selection of soil quality indicators for monitoring the impacts of regenerative agriculture on ecosystem services. Ecosystem Services, 2020, 45, 101157.	2.3	24
27	Academy of Nutrition and Dietetics: Revised 2020 Standards of Professional Performance for Registered Dietitian Nutritionists (Competent, Proficient, and Expert) in Sustainable, Resilient, and Healthy Food and Water Systems. Journal of the Academy of Nutrition and Dietetics, 2020, 120, 1568-1585.e28.	0.4	23
28	Key Roles for Landscape Ecology in Transformative Agriculture Using Aotearoa—New Zealand as a Case Example. Land, 2020, 9, 146.	1.2	10
29	A critical analysis of the impacts of COVID-19 on the global economy and ecosystems and opportunities for circular economy strategies. Resources, Conservation and Recycling, 2021, 164, 105169.	5.3	483
30	Restoring soil quality of woody agroecosystems in Mediterranean drylands through regenerative agriculture. Agriculture, Ecosystems and Environment, 2021, 306, 107191.	2.5	36
31	Placing regenerative farming on environmental educators' horizons. Australian Journal of Environmental Education, 2021, 37, 29-39.	1.4	8
32	Transition to a Sustainable and Healthy Agri-Food System. , 2021, , 139-157.		0
33	The creation of a local food distributor evaluated through a Design Thinking lens., 2021,, 25-40.		0
34	Defining and validating regenerative farm systems using a composite of ranked agricultural practices. F1000Research, 2021, 10, 115.	0.8	24
35	Regenerative Agriculture: An agronomic perspective. Outlook on Agriculture, 2021, 50, 13-25.	1.8	185
36	The soil crisis: the need to treat as a global health problem and the pivotal role of microbes in prophylaxis and therapy. Microbial Biotechnology, 2021, 14, 769-797.	2.0	53
37	Regenerating soil, regenerating soul: an integral approach to understanding agricultural transformation. Sustainability Science, 2022, 17, 603-620.	2.5	24
38	Social Finance Investing for a Resilient Food Future. Sustainability, 2021, 13, 6512.	1.6	2
39	Small-scale integrated farming systems can abate continental-scale nutrient leakage. PLoS Biology, 2021, 19, e3001264.	2.6	2

#	Article	IF	CITATIONS
40	Mapping the Circular Economy Concept and the Global South. Circular Economy and Sustainability, 2022, 2, 71-90.	3.3	13
41	Relational values provide common ground and expose multiâ€level constraints to crossâ€cultural wetland management. People and Nature, 2021, 3, 941-960.	1.7	13
42	Regenerative Almond Production Systems Improve Soil Health, Biodiversity, and Profit. Frontiers in Sustainable Food Systems, 2021, 5, .	1.8	11
43	Attitudes to climate change adaptation in agriculture – A case study of Öland, Sweden. Journal of Rural Studies, 2021, 86, 1-15.	2.1	12
44	Restoring Degraded Lands. Annual Review of Environment and Resources, 2021, 46, 569-599.	5.6	26
45	Soil Biodiversity as a Key Sponsor of Regenerative Agriculture. , 0, , .		1
46	Intersection, interrelation or interdependence? The relationship between circular economy and nexus approach. Journal of Cleaner Production, 2021, 313, 127794.	4.6	12
47	Are food supply chains taking advantage of the circular economy? A research agenda on tackling food waste based on Industry 4.0 technologies. Production Planning and Control, 2023, 34, 967-983.	5.8	19
48	In the shade $\hat{a}\in$ Screening of medicinal and aromatic plants for temperate zone agroforestry cultivation. Industrial Crops and Products, 2021, 170, 113764.	2.5	5
49	Mitigating global warming potential while coordinating economic benefits by optimizing irrigation managements in maize production. Journal of Environmental Management, 2021, 298, 113474.	3.8	16
50	New generation post-emergence herbicides and their impact on arbuscular mycorrhizae fungal association in rice. Current Research in Microbial Sciences, 2021, 2, 100067.	1.4	2
51	Sustainability: Delivering Agility's Promise. , 2021, , 215-241.		5
52	The substitution of agrobased society for industrial society: A perspective of transforming societies. Global Journal of Ecology, 0, , 085-091.	0.1	0
53	Bioconnections as Enablers of Regenerative Circularity for the Built Environment. Urban Planning, 2021, 6, 25-39.	0.7	4
54	Influence of the Choice of Cultivar and Soil Fertilization on PTE Concentrations in Lactuca sativa L. in the Framework of the Regenerative Agriculture Revolution. Land, 2021, 10, 1053.	1.2	6
55	Effect of Natural Fallowing on Soil Fertility Status of Smallholder Farms Under Contrasting Soils and Ecologies in Zimbabwe. Journal of Soil Science and Plant Nutrition, 0, , 1.	1.7	1
56	Transforming landscapes and mindscapes through regenerative agriculture. Agriculture and Human Values, 2022, 39, 809-826.	1.7	24
57	Regenerative food systems and the conservation of change. Agriculture and Human Values, 2022, 39, 701-713.	1.7	10

#	Article	IF	CITATIONS
58	Learning from farmers' experiences with participatory monitoring and evaluation of regenerative agriculture based on visual soil assessment. Journal of Rural Studies, 2021, 88, 192-204.	2.1	13
59	World scientists' warnings into action, local to global. Science Progress, 2021, 104, 003685042110562.	1.0	13
60	An Agro-Based Society after Post-Industrial Society: From a Perspective of Economic Growth Paradigm. Social Sciences, 2021, 10, 455.	0.7	2
61	Soil Disturbance Impact on Crop Ergothioneine Content Connects Soil and Human Health. Agronomy, 2021, 11, 2278.	1.3	7
62	Regenerative Organizations: Introduction to the Special Issue. Organization and Environment, 2021, 34, 507-516.	2.5	17
63	A Review at the Utilization of Renewable Energy in an Agricultural Operation. Biophysical Economics and Sustainability, 2021, 6, 1.	0.7	1
64	The sustainable agriculture imperative: A perspective on the need for an agrosystem approach to meet the United Nations Sustainable Development Goals by 2030. Integrated Environmental Assessment and Management, 2022, 18, 1199-1205.	1.6	15
65	Sustainable agriculture: A challenge for the future. , 2022, , 29-56.		4
66	Weaving disciplines to conceptualize a regenerative food system. Journal of Agriculture, Food Systems, and Community Development, 0, , 1-29.	2.4	2
67	Nature-based solutions addressing the water-energy-food nexus: Review of theoretical concepts and urban case studies. Journal of Cleaner Production, 2022, 338, 130652.	4.6	38
68	Territorialising Circularity. Geospatial Technology and the Role of Location in Science, 2022, , 31-49.	0.2	5
69	Follow the Ferments. Gastronomica, 2022, 22, 20-33.	0.1	4
70	The use of epic narratives in promoting â€~natural agriculture'. Outlook on Agriculture, 2022, 51, 129-136.	1.8	3
71	Framework For a Collective Definition of Regenerative Agriculture in India. Ecology, Economy and Society, 2022, 5, .	0.2	0
72	How Biodiversity-Friendly Is Regenerative Grazing?. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	3
73	Fruitful exchanges: social networks and food resources amidst change. Agriculture and Food Security, 2022, 11, 15.	1.6	0
74	GIAHS as an Instrument to Articulate the Landscape and Territorialized Agrifood Systemsâ€"The Example of La AxarquÃa (Malaga Province, Spain). Land, 2022, 11, 310.	1,2	4
7 5	Mapping Agricultural Lands: From Conventional to Regenerative. Land, 2022, 11, 437.	1.2	4

#	Article	IF	Citations
76	Principles or Practice? The Impact of Natural Resource Management on Farmer Well-being and Social Connectedness. Society and Natural Resources, 2022, 35, 1083-1101.	0.9	5
79	Regenerative Agriculture as Biodiversity Islands. Topics in Biodiversity and Conservation, 2022, , 61-88.	0.3	3
80	Reducing the Effects of Drought and Degradation of Agricultural Soils, in the Context of Climate Change, through the Application of Regenerative Ecological Technologies. , 0, , .		0
81	Are No-Till Herbicide-Free Systems Possible? A Simulation Study. Frontiers in Agronomy, 2022, 4, .	1.5	3
82	Alteration of plant species mixtures by virus infection: Managed pastures the forgotten dimension. Plant Pathology, 2022, 71, 1255-1281.	1.2	5
83	From fashion to farm: Green marketing innovation strategies in the Brazilian organic cotton ecosystem. Journal of Cleaner Production, 2022, 360, 132196.	4.6	8
84	Fertile ground, complex matter: Plurality of farmers' attitudes towards green waste application as sustainable soil management. Sociologia Ruralis, 2022, 62, 509-541.	1.8	0
86	Extraction of Valuable Compounds from Agricultural Crop Residues and Waste. ACS Symposium Series, 0, , 47-89.	0.5	0
87	Action research in the plural crisis of the living: understanding, envisioning, practicing, organising eco-social transformation. Educational Action Research, 2022, 30, 671-683.	0.8	2
88	Exploring the Critical Role of Water in Regenerative Agriculture; Building Promises and Avoiding Pitfalls. Frontiers in Sustainable Food Systems, 0, 6, .	1.8	2
89	Multi-objective planning for food production in a mountainous region: Strategic land utilization for meeting food demand and economic revitalization., 2022, 3, 100023.		0
90	Regenerative agriculture—agroecology without politics?. Frontiers in Sustainable Food Systems, 0, 6, .	1.8	23
91	Drivers and barriers to uptake of regenerative agriculture in southeast Queensland: a mental model study. Agroecology and Sustainable Food Systems, 2022, 46, 1502-1526.	1.0	4
92	Regenerative agriculture and a more-than-human ethic of care: a relational approach to understanding transformation. Agriculture and Human Values, 2023, 40, 231-244.	1.7	11
93	Tailor-made solutions for regenerative agriculture in the Netherlands. Agricultural Systems, 2022, 203, 103518.	3.2	6
94	Ethics in meat production. , 2023, , 197-224.		0
95	Territorialised Agrifood Systems and Sustainability: Methodological Approach on the Spanish State Scale. Sustainability, 2022, 14, 11900.	1.6	2
96	Policy Gaps Related to Sustainability in Hungarian Agribusiness Development. Agronomy, 2022, 12, 2084.	1.3	8

#	Article	IF	CITATIONS
97	Exploring Influence of Communication Campaigns in Promoting Regenerative Farming Through Diminishing Farmers' Resistance to Innovation: An Innovation Resistance Theory Perspective From Global South. Frontiers in Psychology, 0, 13, .	1.1	3
98	Exploring opportunities and constraints of a certification scheme for regenerative agricultural practice. Agroecology and Sustainable Food Systems, 0, , 1-23.	1.0	3
99	Phosphorus adsorption by functionalized biochar: a review. Environmental Chemistry Letters, 2023, 21, 497-524.	8.3	82
100	Regenerative Agriculture for Sustainable Food Security and Livelihoods in Nepal: A Proposal for Multi-scalar Planning Framework. Sustainable Development Goals Series, 2022, , 177-194.	0.2	1
101	Pesquisa agropecuária: uma análise histórica da produção cientÃfica da Epagri. Revista De Ciencias Agroveterinarias, 2022, 21, 315-323.	0.0	1
102	Recovering from quinoa: regenerative agricultural research in Bolivia. Journal of Crop Improvement, 0, , 1-22.	0.9	1
103	â€~Regenerative' Social Innovation for European Rural Regions? Lessons from Regenerative Farming. Journal of Social Entrepreneurship, 0, , 1-19.	1.7	1
104	Protein pluralism and food systems transition: A review of sustainable protein meta-narratives. World Development, 2023, 161, 106121.	2.6	7
105	Towards a flourishing blue economy: Identifying obstacles and pathways for its sustainable development. Current Research in Environmental Sustainability, 2022, 4, 100193.	1.7	3
106	Novel approaches and practices to sustainable agriculture. Journal of Agriculture and Food Research, 2022, 10, 100446.	1.2	16
107	Different Stakeholders' Conceptualizations and Perspectives of Regenerative Agriculture Reveals More Consensus Than Discord. Sustainability, 2022, 14, 15261.	1.6	5
108	Preference and paradox: Local residents' perspectives on the reuse of postâ€agricultural brownfield sites. Sociologia Ruralis, 2023, 63, 514-543.	1.8	1
109	The Golden Goal of Soil Management: Disease-Suppressive Soils. Phytopathology, 2023, 113, 741-752.	1.1	6
110	Delivering Climate Change Outcomes with Agroecology in Low- and Middle-Income Countries: Evidence and Actions Needed., 2023,, 531-544.		0
111	Regenerative Agriculture—A Literature Review on the Practices and Mechanisms Used to Improve Soil Health. Sustainability, 2023, 15, 2338.	1.6	26
112	Regenerative agriculture <i>v.</i> conservation agriculture: potential effects on soil quality, crop productivity and whole-farm economics in Mediterranean-climate regions. Journal of Agricultural Science, 2023, 161, 328-338.	0.6	3
113	Effects of integrated nutrient management on performance of bhringraj (Eclipta prostrata L.) and soil fertility under the Grewia optiva Drummond. canopy in a mid-hill agroecosystem of north western Himalayas. Agroforestry Systems, 2023, 97, 711-726.	0.9	3
114	LCA Studies on Regenerative Agriculture and Regenerative Textiles: Two Routes of Regenerative Cotton. Textile Science and Clothing Technology, 2023, , 29-48.	0.4	0

#	Article	IF	CITATIONS
115	Weaponising microbes for peace. Microbial Biotechnology, 2023, 16, 1091-1111.	2.0	12
116	Listen to the science! Which science? Regenerative research for times of planetary crises. Frontiers in Sustainability, 0, 4, .	1.3	0
117	Modelling the effectiveness of landâ€based natural flood management in a large, permeable catchment. Journal of Flood Risk Management, 2023, 16, .	1.6	1
118	Fighting Hunger and Educating Farmers with Regenerative Agriculture in Maputo's Green Horticultural Belt. Greening of Industry Networks Studies, 2023, , 111-128.	0.7	0
119	Sustainable agriculture for food and nutritional security. , 2023, , 25-90.		3
120	Revisiting sustainable systems and methods in agriculture. , 2023, , 195-246.		1
140	Role of Value-Added Agriculture in Promoting Regenerative Processes within a Circular Economy. ACS Symposium Series, 0 , $1 \cdot 10$.	0.5	0
143	Vermiremediation of plant agro waste to recover residual nutrients and improve crop productivity. , 2024, , 79-113.		0
144	Roadmap for transformative agriculture: From research through policy towards a liveable future in Europe. Advances in Ecological Research, 2023, , 131-154.	1.4	0
149	Land Degradation and its Relation to Climate Change and Sustainability. Sustainable Development Goals Series, 2023, , 121-135.	0.2	0
151	What Do We Mean by †Industrial Agriculture'? The Example of the Irish Dairy Sector. The International Library of Environmental, Agricultural and Food Ethics, 2023, , 71-85.	0.1	0
153	Nourishing the Future: Introduction to Sustainable Food Systems with Concepts and Framework. World Sustainability Series, 2024, , 3-24.	0.3	0
154	Regenerative Agriculture for Food Security. Earth and Environmental Sciences Library, 2024, , 227-242.	0.3	0
155	Future Direction of Environmental Conservation and Soil Regeneration. Earth and Environmental Sciences Library, 2024, , 371-389.	0.3	0
158	Soil Management in Sustainable Agriculture: Principles and Techniques., 2024, , 41-77.		0