UN Food Systems Summit 2021: Dismantling Democrac Food Systems

Frontiers in Sustainable Food Systems 5,

DOI: 10.3389/fsufs.2021.661552

Citation Report

#	Article	IF	CITATIONS
1	Let the people decide: citizen deliberation on the role of GMOs in Mali's agriculture. Agriculture and Human Values, 2021, 38, 1097-1122.	3.0	9
2	Special Issue "Levering Sustainable Food Systems to Address Climate Change (Pandemics and Other) Tj ETQq1	1.0.7843 3.2	14 rgBT / <mark>O</mark> v
3	Equity and expertise in the UN Food Systems Summit. BMJ Global Health, 2021, 6, e006569.	4.7	17
4	Policy Considerations for African Food Systems: Towards the United Nations 2021 Food Systems Summit. Sustainability, 2021, 13, 9018.	3.2	9
5	All hat and no cattle: Accountability following the UN food systems summit. Global Food Security, 2021, 30, 100569.	8.1	11
6	Do we need a new science-policy interface for food systems?. Science, 2021, 373, 1093-1095.	12.6	34
7	Viewpoint: Rigorous monitoring is necessary to guide food system transformation in the countdown to the 2030 global goals. Food Policy, 2021, 104, 102163.	6.0	110
8	Shock and Awe in the UNFSS. Development, 2021, 64, 162-171.	1.0	8
9	UN Food System Summit Fails to Address Real Healthy and Sustainable Diets Challenges. Development, 2021, 64, 220-226.	1.0	8
10	Refusal as Radical Care? Moving Beyond Modern Industrial Agriculture. Development, 2021, , 1-7.	1.0	4
11	The Indispensable Territorial Dimension of Food Supply: A View from Brazil During the COVID-19 Pandemic. Development, 2021, 64, 282-287.	1.0	4
12	Socioeconomic Status and Individual Personal Responsibility Beliefs Towards Food Access. Food Ethics, 2022, 7, 1.	1.9	1
13	A Trade Agenda for the Right to Food. Development, 2021, 64, 212-219.	1.0	4
14	Woke Science and the 4th Industrial Revolution: Inside the Making of UNFSS Knowledge. Development, 2021, 64, 199-211.	1.0	7
15	Re-imagining the UN Committee on World Food Security. Development, 2021, 64, 227-235.	1.0	8
16	The Food Systems Summit's Failure to Address Corporate Power. Development, 2021, 64, 192-198.	1.0	21
17	Editorial: Resetting Power in Global Food Governance: The UN Food Systems Summit. Development, 2021, 64, 153-161.	1.0	15
18	Book review symposium: Hugh Campbell: farming inside invisible worldsâ€"modernist agriculture and its consequences. Review of Agricultural Food and Environmental Studies, 2021, 102, 425.	0.7	O

#	Article	IF	Citations
19	Historicising global nutrition: critical reflections on contested pasts and reimagined futures. BMJ Global Health, 2021, 6, e006337.	4.7	2
20	Trust and responsibility in food systems transformation. Engaging with Big Food: marriage or mirage?. BMJ Global Health, 2021, 6, e007350.	4.7	9
21	Maximising the wealth of few at the expense of the health of many: a public health analysis of market power and corporate wealth and income distribution in the global soft drink market. Globalization and Health, 2021, 17, 138.	4.9	16
23	Latest Trends in Investing for Improved Nutrition and Obesity Prevention. Current Nutrition Reports, 2022, 11, 39-55.	4.3	7
24	Global and Local Agendas: The Milan Urban Food Policy Pact and Innovative Sustainable Food Policies in Euro-Latin American Cities. Land, 2022, 11, 202.	2.9	7
25	Reclaiming Diverse Seed Commons Through Food Sovereignty, Agroecology and Economies of Care. , 2022, , 21-39.		3
26	Reshaping Food Policy and Governance to Incentivize and Empower Disadvantaged Groups for Improving Nutrition. Nutrients, 2022, 14, 648.	4.1	8
28	Tracing the Story of Food Across Food Systems. Frontiers in Communication, 2022, 7, .	1.2	1
29	UK food policy: implications for nutritionists. Proceedings of the Nutrition Society, 2022, 81, 176-189.	1.0	3
30	Reconnecting with Nature through Good Governance: Inclusive Policy across Scales. Agriculture (Switzerland), 2022, 12, 382.	3.1	3
31	Power Dynamics and Discourses behind Climate Smart Agriculture: Global Context and Contest. Journal of Rural Problems, 2022, 58, 44-51.	0.2	1
32	From the Chief Executive and <scp>IFST</scp> News. Food Science and Technology, 2022, 36, 8-12.	0.1	0
33	How to swarm? Organizing for sustainable and equitable food systems transformation in a time of crisis. Global Food Security, 2022, 33, 100629.	8.1	6
34	Can agroecology and CRISPR mix? The politics of complementarity and moving toward technology sovereignty. Agriculture and Human Values, 2022, 39, 733-755.	3.0	19
35	Global Food System Transformation for Resilience. , 0, , .		3
36	Can the world become a place where the planet and all people flourish after the pandemic?. BMJ, The, 2022, 377, e067872.	6.0	5
37	A collective call to strengthen monitoring and evaluation efforts to support healthy and sustainable food systems: †The Accountability Pact'. Public Health Nutrition, 2022, 25, 2353-2357.	2,2	3
38	Governing ultraâ€processed food and alcohol industries: the presence and role of nonâ€government organisations in Australia. Australian and New Zealand Journal of Public Health, 2022, 46, 455-462.	1.8	2

#	ARTICLE	lF	CITATIONS
39	Presences and absences in food systems depictions: a systematic visual content analysis. Food Security, $0,  ,  .$	<b>5.</b> 3	0
40	Perceptions of Equity in Conservation Scenarios: Half Earth and Sharing the Planet. SSRN Electronic Journal, 0, , .	0.4	0
41	The Food System Summit's Disconnection From People's Real Needs. Journal of Agricultural and Environmental Ethics, 2022, 35, .	1.7	7
42	Sustainable agrifood systems for a post-growth world. Nature Sustainability, 2022, 5, 1011-1017.	23.7	63
43	Transnational Social Movements: Environmentalist, Indigenous, and Agrarian Visions for Planetary Futures. Annual Review of Environment and Resources, 2022, 47, 583-608.	13.4	6
44	Elucidating the capabilities of international mechanisms to foster procedural just system change – The case of the 2021 UN Food System Summit. Environmental Innovation and Societal Transitions, 2022, 45, 72-82.	5 <b>.</b> 5	3
45	The transformative potential of Seed Commons: Applying the social-ecological transformation framework to agri-food systems. SSRN Electronic Journal, $0$ , , .	0.4	0
46	The UN Food Systems Summit: Disaster Capitalism and the Future of Food. , 2022, , 139-153.		0
47	Accessing the nutritional variability of Butia odorata: a food with identity. Food Science and Technology, 0, 42, .	1.7	1
48	Food systems governance should be preceded by food systems diplomacy. Nature Food, 2022, 3, 667-670.	14.0	1
49	Indigenous knowledge in food system transformations. Communications Earth & Environment, 2022, 3,	6.8	8
50	Sustainable Agro-Food Systems for Addressing Climate Change and Food Security. Agriculture (Switzerland), 2022, 12, 1554.	3.1	44
51	Concentration and crises: exploring the deep roots of vulnerability in the global industrial food system. Journal of Peasant Studies, 2023, 50, 1-25.	4.5	30
52	Agroecology: advancing inclusive knowledge co-production with society. Agriculture and Human Values, 0, , .	3.0	0
53	The doctors of agrifood studies. Agriculture and Human Values, 2023, 40, 31-43.	3.0	2
54	Private actors and food safety governance in the Accra City Region: Implications for local food policy. Cities, 2022, 131, 104069.	5.6	2
55	The transformative potential of Seed Commons: Applying the social-ecological transformation framework to agri-food systems. Journal of Rural Studies, 2023, 97, 290-302.	4.7	2
56	Just-in-case transitions and the pursuit of resilient food systems: enumerative politics and what it means to make care count. Agriculture and Human Values, 2023, 40, 1055-1066.	3.0	3

#	Article	IF	CITATIONS
57	Politically engaged, pluralist and internationalist: critical agrarian studies today. Journal of Peasant Studies, 2023, 50, 449-489.	4.5	8
58	How Could Science–Policy Interfaces Boost Food System Transformation?. , 2023, , 877-891.		1
59	Reframing the local–global food systems debate through a resilience lens. Nature Food, 2023, 4, 22-29.	14.0	16
60	A scoping review of the conceptualisations of food justice. Public Health Nutrition, 2023, 26, 725-737.	2.2	3
61	Norms triumph over self-interest! The role of perceived values and different norms on sustainable agricultural practices. Land Use Policy, 2023, 129, 106619.	5.6	3
62	Prospects and Challenges of Embedding the Human Right to Food Obligations into the Legal Framework for International Agricultural Trade Regulation. Comparative and International Law Journal of Southern Africa, 2022, 55, .	0.1	0
63	COP-27: A great opportunity to address the double crisis of food security and climate change $\hat{a}\in \hat{a}$ and for the EU to re-align its farm to fork strategy. , 0, 1, .		1
64	Critical agrarian studies and crises of the world-historical present. Journal of Peasant Studies, 2023, 50, 725-757.	4.5	3
65	Fifty shades of partnerships: a governance typology for public private engagement in the nutrition sector. Globalization and Health, 2023, 19, .	4.9	4
66	Civil society engagement in food systems governance in Canada: Experiences, gaps, and possibilities. Journal of Agriculture, Food Systems, and Community Development, 0, , 1-20.	2.4	5
67	La Via Campesina – transforming agrarian and knowledge politics, and co-constructing a field: a <i>laudatio</i> . Journal of Peasant Studies, 2023, 50, 691-724.	4.5	7
68	Multiple meanings of "equitable food systems†food systems and discursive politics of change. Frontiers in Sustainable Food Systems, 0, 7, .	3.9	2
69	Surging Biojustice Environmentalism from Below: Hope for Ending the Earth System Emergency?. Global Environmental Politics, $0$ , $1$ -14.	3.0	0
70	Food System Transformation and Gut Microbiota Transition: Evidence on Advancing Obesity, Cardiovascular Diseases, and Cancers—A Narrative Review. Foods, 2023, 12, 2286.	4.3	4
71	Updating Karl Polanyi's â€~double movement' for critical agrarian studies. Journal of Peasant Studies, 2023, 50, 2123-2144.	4.5	1
72	Expanding food democracy: a perspective from the United States. Frontiers in Sustainable Food Systems, 0, 7, .	3.9	2
73	Agroecological Approach to Agricultural Sustainability, Food Sovereignty And Endogenous Circular Economy., 2023, 3, 49-78.		0
74	"The People's Summit― A case for lived experience of food environments as a critical source of evidence to inform the follow-up to the 2021 UN Food Systems Summit. Global Food Security, 2023, 37, 100690.	8.1	0

#	ARTICLE	IF	CITATIONS
<b>7</b> 5	Easier said than defined? Conceptualising justice in food system transitions. Agriculture and Human Values, 2024, 41, 345-362.	3.0	1
76	The Plantationocene as analytical concept: a forum for dialogue and reflection. Journal of Peasant Studies, 0, , 1-23.	4.5	5
77	Opportunities to strengthen trade policy for food and nutrition security: an analysis of two agricultural trade policy decisions. Food Security, $0$ , , .	5.3	0
78	Revealing diversity among narratives of agricultural transformation: insights from smallholder farmers in the Northern Kilombero Valley, Tanzania. Frontiers in Sustainable Food Systems, 0, 7, .	3.9	0
79	Seed systems development to navigate multiple expectations in Ethiopia, Malawi and Tanzania. , 2023, 3, 100092.		1
80	Catalysing sustainable development through regional food system governance: Strengthening the translation of regional food system policy guidance to national level in the Pacific. Sustainable Development, 2024, 32, 1261-1278.	12.5	0
81	LEGAL REGULATION OF THE PROBLEMS OF ENSURING FOOD SECURITY IN UKRAINE AND EUROPEAN UNION'S COUNTRIES IN THE CONDITIONS OF MODERN CHALLENGES AND DANGERS. Financial and Credit Activity Problems of Theory and Practice, 2023, 4, 408-416.	0.7	0
82	Meat matters - making the case for a valuable food in a hostile environment. Italian Journal of Animal Science, 2023, 22, 885-897.	1.9	0
83	The Food Systems, One Health, and Resilience (FOR) Approachâ€"Led by the FOR-Runners. Sustainability, 2023, 15, 13889.	3.2	0
84	Addressing the politics of mission-oriented agricultural innovation systems. Agricultural Systems, 2023, 211, 103747.	6.1	10
86	Beyond the IPCC for Food: An Overarching Framework for Food Systems Sustainability Assessment. Sustainability, 2023, 15, 14107.	3.2	1
87	â $\in$ Finprintâ $\in$ ™ technopolitics and the corporatisation of global food governance. Area, 0, , .	1.6	0
88	Agroforestry policy development in England: a question of knowledge transference. Land Use Policy, 2023, 134, 106936.	5.6	1
89	Unfolding sustainability transitions in food systems: Insights from UK and French trajectories. Proceedings of the National Academy of Sciences of the United States of America, 2023, 120, .	7.1	4
90	What does the agri-food systems transformation agenda mean for agricultural research organisations? Exploring organisational prototypes for uncertain futures. Global Food Security, 2024, 40, 100733.	8.1	0
91	Auf der Suche nach einer neuen WelternÄ <b>¤</b> rungspolitik. , 2023, , 339-362.		0
92	Enacting food system transformation through the Small-Scale Fisheries Guidelines. Maritime Studies, 2024, 23, .	2.2	0
93	European Union on the way towards sustainability in the domain of food security, improved nutrition, and sustainable agriculture. Scientific Horizons, 2023, 26, 135-145.	0.6	0

#	Article	IF	CITATIONS
94	Co-designing a research agenda for climate adaptation in El Salvador's coffee sector: A transdisciplinary perspective. Environmental Science and Policy, 2024, 153, 103678.	4.9	0
95	Finding climate smart agriculture in civil-society initiatives. Mitigation and Adaptation Strategies for Global Change, 2024, 29, .	2.1	0
96	Democratization through precision technologies? Unveiling power, participation, and property rights in the agricultural bioeconomy. Frontiers in Political Science, 0, 6, .	1.7	0