Verena Seufert

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8605730/publications.pdf

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21 3,074 15 19 papers citations h-index g-index 21 21 21 4009

21 21 21 4009 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Ten facts about land systems for sustainability. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119 , .	3.3	157
2	Decreasing reactive nitrogen losses in organic agricultural systems. Organic Agriculture, 2021, 11, 217-223.	1.2	3
3	Global option space for organic agriculture is delimited by nitrogen availability. Nature Food, 2021, 2, 363-372.	6.2	58
4	Positive but variable effects of crop diversification on biodiversity and ecosystem services. Global Change Biology, 2021, 27, 4697-4710.	4.2	189
5	The nitrogen footprint of organic food in the United States. Environmental Research Letters, 2020, 15, 045004.	2.2	15
6	Comparing Yields: Organic Versus Conventional Agriculture. , 2019, , 196-208.		14
7	New Training to Meet the Global Phosphorus Challenge. Environmental Science &	4.6	29
8	A meta-analysis of crop response patterns to nitrogen limitation for improved model representation. PLoS ONE, 2019, 14, e0223508.	1.1	5
9	Tradeâ€offs in the performance of alternative farming systems. Agricultural Economics (United) Tj ETQq1 1 0.784	1314 rgBT / 2.0	 Qyerlock
10	Sustainability in global agriculture driven by organic farming. Nature Sustainability, 2019, 2, 253-255.	11.5	182
10	Sustainability in global agriculture driven by organic farming. Nature Sustainability, 2019, 2, 253-255. Changes in crop rotations would impact food production in an organically farmed world. Nature Sustainability, 2019, 2, 378-385.	11.5	182
	Changes in crop rotations would impact food production in an organically farmed world. Nature		
11	Changes in crop rotations would impact food production in an organically farmed world. Nature Sustainability, 2019, 2, 378-385. Current and Potential Contributions of Organic Agriculture to Diversification of the Food		46
11 12	Changes in crop rotations would impact food production in an organically farmed world. Nature Sustainability, 2019, 2, 378-385. Current and Potential Contributions of Organic Agriculture to Diversification of the Food Production System., 2019, , 435-452.	11.5	14
11 12 13	Changes in crop rotations would impact food production in an organically farmed world. Nature Sustainability, 2019, 2, 378-385. Current and Potential Contributions of Organic Agriculture to Diversification of the Food Production System., 2019, , 435-452. Evidence that organic farming promotes pest control. Nature Sustainability, 2018, 1, 361-368. Bright spots in agricultural landscapes: Identifying areas exceeding expectations for	11.5 11.5	46 14 117
11 12 13	Changes in crop rotations would impact food production in an organically farmed world. Nature Sustainability, 2019, 2, 378-385. Current and Potential Contributions of Organic Agriculture to Diversification of the Food Production System., 2019, , 435-452. Evidence that organic farming promotes pest control. Nature Sustainability, 2018, 1, 361-368. Bright spots in agricultural landscapes: Identifying areas exceeding expectations for multifunctionality and biodiversity. Journal of Applied Ecology, 2018, 55, 2731-2743. What is this thing called organic? – How organic farming is codified in regulations. Food Policy, 2017,	11.5 11.5 1.9	461411735
11 12 13 14	Changes in crop rotations would impact food production in an organically farmed world. Nature Sustainability, 2019, 2, 378-385. Current and Potential Contributions of Organic Agriculture to Diversification of the Food Production System., 2019, , 435-452. Evidence that organic farming promotes pest control. Nature Sustainability, 2018, 1, 361-368. Bright spots in agricultural landscapes: Identifying areas exceeding expectations for multifunctionality and biodiversity. Journal of Applied Ecology, 2018, 55, 2731-2743. What is this thing called organic? – How organic farming is codified in regulations. Food Policy, 2017, 68, 10-20. Many shades of gray–The context-dependent performance of organic agriculture. Science Advances,	11.5 11.5 1.9 2.8	46 14 117 35

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19	Urban agriculture: a global analysis of the space constraint to meet urban vegetable demand. Environmental Research Letters, 2014, 9, 064025.	2.2	125
20	Comparing the yields of organic and conventional agriculture. Nature, 2012, 485, 229-232.	13.7	1,463
21	Revealing secondary seed removers: results from camera trapping. African Journal of Ecology, 2010, 48, 914-922.	0.4	21