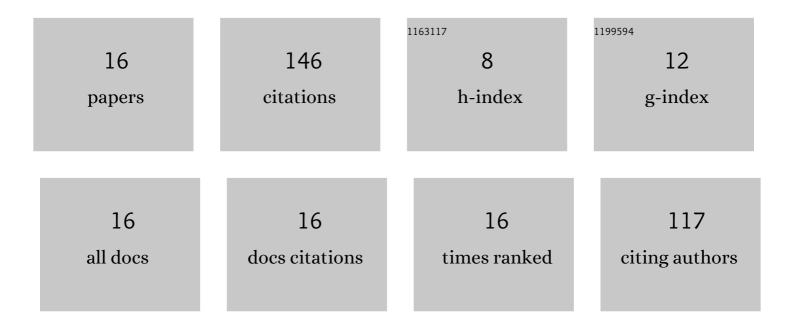
Caroline C Brock

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6116447/publications.pdf Version: 2024-02-01



CAROLINE C RROCK

#	Article	IF	CITATIONS
1	Farm structural change of a different kind: Alternative dairy farms in Wisconsin—graziers, organic and Amish. Renewable Agriculture and Food Systems, 2009, 24, 25-37.	1.8	23
2	A Comparison of Awareness, Attitudes, and Usage of Water Quality Conservation Practices Between Amish and Non-Amish Farmers. Society and Natural Resources, 2017, 30, 1476-1490.	1.9	15
3	â€~Milk is Milk': Organic Dairy Adoption Decisions and Bounded Rationality. Sustainability, 2013, 5, 5416-5441.	3.2	14
4	Organic dairy producer experiences and decisions related to disease prevention and treatment. Journal of Dairy Science, 2021, 104, 5867-5880.	3.4	14
5	Bridging the Divide: Challenges and Opportunities for Public Sector Agricultural Professionals Working with Amish and Mennonite Producers on Conservation. Environmental Management, 2018, 61, 756-771.	2.7	12
6	Which management practices influence soil health in Midwest organic corn systems?. Agronomy Journal, 2021, 113, 4201-4219.	1.8	12
7	Stewarding dairy herd health and antibiotic use on U.S. Amish and Plain Mennonite farms. Journal of Rural Studies, 2018, 58, 1-11.	4.7	9
8	Base cation saturation ratios, soil health, and yield in organic field crops. Agronomy Journal, 2021, 113, 4190-4200.	1.8	9
9	Soil balancing within organic farming: negotiating meanings and boundaries in an alternative agricultural community of practice. Agriculture and Human Values, 2021, 38, 449-465.	3.0	7
10	Fifteen Years after the Bellingham ISSRM: An Empirical Evaluation of Frederick Buttel's Differentiating Criteria for Environmental and Resource Sociology. Rural Sociology, 2018, 83, 6-23.	2.2	6
11	Base cation saturation ratios vs. sufficiency level of nutrients: A false dichotomy in practice. Agronomy Journal, 2021, 113, 5623-5634.	1.8	6
12	Amish Dedication to Farming and Adoption of Organic Dairy Systems. The International Library of Environmental, Agricultural and Food Ethics, 2015, , 233-255.	0.1	6
13	Organic Corn Production Practices and Profitability in the Eastern U.S. Corn Belt. Sustainability, 2021, 13, 8682.	3.2	4
14	The prevalence and practice of soil balancing among organic corn farmers. Renewable Agriculture and Food Systems, 2021, 36, 365-374.	1.8	4
15	Pen as a bridge: instructor perspectives on incorporating diversity and inclusion in writing intensive courses. Teaching in Higher Education, 2020, 25, 992-1009.	2.6	3
16	Horse Manure Management by Commercial and Old-Order Amish Equine Operators: Economic and Conservation Implications. Sustainability, 2020, 12, 8723.	3.2	2