Rick S Llewellyn

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4384146/publications.pdf

Version: 2024-02-01

		159585	149698
58	3,563	30	56
papers	citations	h-index	g-index
=-	=-		0746
59	59	59	2746
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Understanding the Adoption of Innovations in Agriculture: A Review of Selected Conceptual Models. Agronomy, 2021, 11, 139.	3.0	37
2	Adoption pathway analysis: Representing the dynamics and diversity of adoption for agricultural practices. Agricultural Systems, 2021, 191, 103173.	6.1	26
3	Who will benefit from big data? Farmers' perspective on willingness to share farm data. Journal of Rural Studies, 2021, 88, 346-353.	4.7	16
4	Selecting higher nutritive value annual pasture legumes increases the profitability of sheep production. Agricultural Systems, 2021, 194, 103272.	6.1	14
5	From interest to implementation: exploring farmer progression of conservation agriculture in Eastern and Southern Africa. Environment, Development and Sustainability, 2020, 22, 3159-3177.	5.0	14
6	Virtual Fencing Technology Excludes Beef Cattle from an Environmentally Sensitive Area. Animals, 2020, 10, 1069.	2.3	31
7	Predicting Adoption of Innovations by Farmers: What is Different in Smallholder Agriculture?. Applied Economic Perspectives and Policy, 2020, 42, 100-112.	5.6	34
8	The Adopters versus the Technology: Which Matters More when Predicting or Explaining Adoption?. Applied Economic Perspectives and Policy, 2020, 42, 80-91.	5.6	50
9	Challenges and opportunities for grain farming on sandy soils of semi-arid south and south-eastern Australia. Soil Research, 2020, 58, 323.	1.1	15
10	Social influence on the effectiveness of virtual fencing in sheep. PeerJ, 2020, 8, e10066.	2.0	20
10	Social influence on the effectiveness of virtual fencing in sheep. PeerJ, 2020, 8, e10066. What farmer types are most likely to adopt joint venture farm business structures?. Australian Journal of Agricultural and Resource Economics, 2019, 63, 881-896.	2.0	20
	What farmer types are most likely to adopt joint venture farm business structures?. Australian		20
11	What farmer types are most likely to adopt joint venture farm business structures?. Australian Journal of Agricultural and Resource Economics, 2019, 63, 881-896. Combined application of nitrogen and phosphorus to enhance nitrogen use efficiency and close the wheat yield gap on varying soils in semiâ€arid conditions. Journal of Agronomy and Crop Science, 2019,	2.6	4
11 12	What farmer types are most likely to adopt joint venture farm business structures?. Australian Journal of Agricultural and Resource Economics, 2019, 63, 881-896. Combined application of nitrogen and phosphorus to enhance nitrogen use efficiency and close the wheat yield gap on varying soils in semiâ€arid conditions. Journal of Agronomy and Crop Science, 2019, 205, 635-646. Pathways to intensify the utilization of conservation agriculture by African smallholder farmers.	2.6 3.5	5
11 12 13	What farmer types are most likely to adopt joint venture farm business structures?. Australian Journal of Agricultural and Resource Economics, 2019, 63, 881-896. Combined application of nitrogen and phosphorus to enhance nitrogen use efficiency and close the wheat yield gap on varying soils in semiâ€arid conditions. Journal of Agronomy and Crop Science, 2019, 205, 635-646. Pathways to intensify the utilization of conservation agriculture by African smallholder farmers. Renewable Agriculture and Food Systems, 2019, 34, 558-570. Why do information gaps persist in African smallholder agriculture? Perspectives from farmers lacking exposure toÂconservation agriculture. Journal of Agricultural Education and Extension, 2018,	2.6 3.5	4513
11 12 13	What farmer types are most likely to adopt joint venture farm business structures?. Australian Journal of Agricultural and Resource Economics, 2019, 63, 881-896. Combined application of nitrogen and phosphorus to enhance nitrogen use efficiency and close the wheat yield gap on varying soils in semiâ€arid conditions. Journal of Agronomy and Crop Science, 2019, 205, 635-646. Pathways to intensify the utilization of conservation agriculture by African smallholder farmers. Renewable Agriculture and Food Systems, 2019, 34, 558-570. Why do information gaps persist in African smallholder agriculture? Perspectives from farmers lacking exposure toÂconservation agriculture. Journal of Agricultural Education and Extension, 2018, 24, 191-208. Constraints to the utilisation of conservation agriculture in Africa as perceived by agricultural	2.6 3.5 1.8 2.2	4 5 13 22
11 12 13 14	What farmer types are most likely to adopt joint venture farm business structures?. Australian Journal of Agricultural and Resource Economics, 2019, 63, 881-896. Combined application of nitrogen and phosphorus to enhance nitrogen use efficiency and close the wheat yield gap on varying soils in semiâ€erid conditions. Journal of Agronomy and Crop Science, 2019, 205, 635-646. Pathways to intensify the utilization of conservation agriculture by African smallholder farmers. Renewable Agriculture and Food Systems, 2019, 34, 558-570. Why do information gaps persist in African smallholder agriculture? Perspectives from farmers lacking exposure toÂconservation agriculture. Journal of Agricultural Education and Extension, 2018, 24, 191-208. Constraints to the utilisation of conservation agriculture in Africa as perceived by agricultural extension service providers. Land Use Policy, 2018, 73, 331-340. Research capacity for local innovation: the case of conservation agriculture in Ethiopia, Malawi and	2.6 3.5 1.8 2.2 5.6	4 5 13 22 39

#	Article	IF	Citations
19	Developing an Ethically Acceptable Virtual Fencing System for Sheep. Animals, 2018, 8, 33.	2.3	40
20	Further participatory adaptation is required for community leaders to champion conservation agriculture in Africa. International Journal of Agricultural Sustainability, 2018, 16, 286-296.	3 . 5	19
21	Controlling Within-Field Sheep Movement Using Virtual Fencing. Animals, 2018, 8, 31.	2.3	41
22	Assessing the Potential for Zoneâ€Specific Management of Cereals in Lowâ€Rainfall Southâ€Eastern Australia: Combining Onâ€Farm Results and Simulation Analysis. Journal of Agronomy and Crop Science, 2017, 203, 14-28.	3 . 5	10
23	Stepwise frameworks for understanding the utilisation of conservation agriculture in Africa. Agricultural Systems, 2017, 153, 11-22.	6.1	77
24	Negative evaluation of conservation agriculture: perspectives from African smallholder farmers. International Journal of Agricultural Sustainability, 2017, 15, 467-481.	3 . 5	48
25	High Levels of Adoption Indicate That Harvest Weed Seed Control Is Now an Established Weed Control Practice in Australian Cropping. Weed Technology, 2017, 31, 341-347.	0.9	61
26	Predicting farmer uptake of new agricultural practices: A tool for research, extension and policy. Agricultural Systems, 2017, 156, 115-125.	6.1	215
27	Prospects for yield improvement in the Australian wheat industry: a perspective. Food and Energy Security, 2016, 5, 107-122.	4.3	27
28	Long-term cropping system studies support intensive and responsive cropping systems in the low-rainfall Australian Mallee. Crop and Pasture Science, 2015, 66, 553.	1.5	20
29	Break-crop effects on wheat production across soils and seasons in a semi-arid environment. Crop and Pasture Science, 2015, 66, 566.	1.5	27
30	Farmer risk-aversion limits closure of yield and profit gaps: A study of nitrogen management in the southern Australian wheatbelt. Agricultural Systems, 2015, 137, 108-118.	6.1	65
31	Nitrogen cycling in summer active perennial grass systems in South Australia: non-symbiotic nitrogen fixation. Crop and Pasture Science, 2014, 65, 1044.	1.5	54
32	Using a Choice Experiment to Improve Decision Support Tool Design. Applied Economic Perspectives and Policy, 2014, 36, 351-371.	5 . 6	10
33	The farm-level economics of conservation agriculture for resource-poor farmers. Agriculture, Ecosystems and Environment, 2014, 187, 52-64.	5. 3	178
34	Summer-growing perennial grasses are a potential new feed source in the low rainfall environment of southern Australia. Crop and Pasture Science, 2014, 65, 1033.	1.5	16
35	Opportunities for plant improvement to increase the value of forage shrubs on low-rainfall mixed farms. Crop and Pasture Science, 2014, 65, 1057.	1.5	10
36	Simulation of water-limited growth of the forage shrub saltbush (Atriplex nummularia Lindl.) in a low-rainfall environment of southern Australia. Crop and Pasture Science, 2014, 65, 1068.	1.5	9

#	Article	IF	CITATIONS
37	Developing the role of perennial forages for crop–livestock farms: a strategic multi-disciplinary approach. Crop and Pasture Science, 2014, 65, 945.	1.5	8
38	Are farmers in low-rainfall cropping regions under-fertilising with nitrogen? A risk analysis. Agricultural Systems, 2013, 116, 37-51.	6.1	72
39	Engaging project proponents in R&D evaluation using bio-economic and socio-economic tools. Agricultural Systems, 2012, 108, 94-103.	6.1	6
40	Reducing the Risks of Herbicide Resistance: Best Management Practices and Recommendations. Weed Science, 2012, 60, 31-62.	1.5	786
41	Extensive use of no-tillage in grain growing regions of Australia. Field Crops Research, 2012, 132, 204-212.	5.1	170
42	Adoption of variable rate fertiliser application in the Australian grains industry: status, issues and prospects. Precision Agriculture, 2012, 13, 181-199.	6.0	148
43	Multiple herbicide resistance in barnyardgrass ($<$ i>Echinochloa crus-galli $<$ li>) in direct-seeded rice in the Philippines. International Journal of Pest Management, 2010, 56, 299-307.	1.8	50
44	Herbicide Resistance in Rigid Ryegrass (Lolium rigidum)Has Not Led to Higher Weed Densities in Western Australian Cropping Fields. Weed Science, 2009, 57, 61-65.	1.5	23
45	Factors influencing adoption of conservation tillage in Australian cropping regions*. Australian Journal of Agricultural and Resource Economics, 2008, 52, 169-182.	2.6	129
46	Widespread occurrence of multiple herbicide resistance in Western Australian annual ryegrass (Lolium rigidum) populations. Australian Journal of Agricultural Research, 2007, 58, 711.	1.5	168
47	Information quality and effectiveness for more rapid adoption decisions by farmers. Field Crops Research, 2007, 104, 148-156.	5.1	75
48	Herbicide resistance and the adoption of integrated weed management by Western Australian grain growers. Agricultural Economics (United Kingdom), 2007, 36, 123-130.	3.9	46
49	No-tillage adoption decisions in southern Australian cropping and the role of weed management. Australian Journal of Experimental Agriculture, 2006, 46, 563.	1.0	59
50	Expected mobility of herbicide resistance via weed seeds and pollen in a Western Australian cropping region. Crop Protection, 2006, 25, 520-526.	2.1	37
51	Adoption of conservation tillage in Australian cropping regions: An application of duration analysis. Technological Forecasting and Social Change, 2006, 73, 630-647.	11.6	111
52	Targeting key perceptions when planning and evaluating extension. Australian Journal of Experimental Agriculture, 2005, 45, 1627.	1.0	38
53	Economics of pre-emptive management to avoid weed resistance to glyphosate in Australia. Crop Protection, 2005, 24, 659-665.	2.1	34
54	Grain grower perceptions and use of integrated weed management. Australian Journal of Experimental Agriculture, 2004, 44, 993.	1.0	74

#	Article	IF	CITATIONS
55	Resistance and the herbicide resource: perceptions of Western Australian grain growers. Crop Protection, 2002, 21, 1067-1075.	2.1	57
56	High Levels of Herbicide Resistance in Rigid Ryegrass (Lolium rigidum) in the Wheat Belt of Western Australia 1. Weed Technology, 2001, 15, 242-248.	0.9	125
57	The Wisdom of Farm Advisors: Knowing Who and Knowing Why. SSRN Electronic Journal, 0, , .	0.4	5
58	The Key Social Processes Sustaining the Farmer/Adviser Relationship. SSRN Electronic Journal, 0, , .	0.4	0