Christophe Naudin

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7982261/publications.pdf

Version: 2024-02-01

		1040056	1125743	
13	902	9	13	
papers	citations	h-index	g-index	
15	15	15	1016	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	Intercropping with service crops provides multiple services in temperate arable systems: a review. Agronomy for Sustainable Development, 2022, 42, .	5.3	14
2	Interspecific interactions regulate plant reproductive allometry in cereal–legume intercropping systems. Journal of Applied Ecology, 2021, 58, 2579-2589.	4.0	6
3	Intercropping Winter Lupin and Triticale Increases Weed Suppression and Total Yield. Agriculture (Switzerland), 2020, 10, 316.	3.1	21
4	Modelling nitrogen and light sharing in pea-wheat intercrops to design decision rules for N fertilisation according to farmers' expectations. Field Crops Research, 2020, 255, 107865.	5.1	8
5	Differences for traits associated with early N acquisition in a grain legume and early complementarity in grain legume–triticale mixtures. AoB PLANTS, 2018, 10, ply001.	2.3	10
6	Traits affecting early season nitrogen uptake in nine legume species. Heliyon, 2017, 3, e00244.	3.2	26
7	Enhancing planned and associated biodiversity in French farming systems. Agronomy for Sustainable Development, 2017, 37, 1.	5.3	22
8	Ecological principles underlying the increase of productivity achieved by cereal-grain legume intercrops in organic farming. A review. Agronomy for Sustainable Development, 2015, 35, 911-935.	5.3	453
9	Life cycle assessment applied to pea-wheat intercrops: A new method for handling the impacts of co-products. Journal of Cleaner Production, 2014, 73, 80-87.	9.3	45
10	Eco-functional Intensification by Cereal-Grain Legume Intercropping in Organic Farming Systems for Increased Yields, Reduced Weeds and Improved Grain Protein Concentration., 2014,, 47-63.		12
11	Pea–wheat intercrops in low-input conditions combine high economic performances and low environmental impacts. European Journal of Agronomy, 2012, 40, 39-53.	4.1	154
12	Inhibition and recovery of symbiotic N2 fixation by peas (Pisum sativum L.) in response to short-term nitrate exposure. Plant and Soil, 2011, 346, 275-287.	3.7	26
13	The effect of various dynamics of N availability on winter pea–wheat intercrops: Crop growth, N partitioning and symbiotic N2 fixation. Field Crops Research, 2010, 119, 2-11.	5.1	102