## Bin Du

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8923340/publications.pdf

Version: 2024-02-01

		1307594	1058476	
20	217	7	14	
papers	citations	h-index	g-index	
20	20	20	162	
20	20	20	162	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	Citations
1	Seed priming with selenium: Effects on germination, seedling growth, biochemical attributes, and grain yield in rice growing under flooding conditions. Plant Direct, 2022, 6, e378.	1.9	10
2	Selenium Decreases the Cadmium Content in Brown Rice: Foliar Se Application to Plants Grown in Cd-contaminated Soil. Journal of Soil Science and Plant Nutrition, 2022, 22, 1033-1043.	3.4	14
3	Grain Yield, Nitrogen Use Efficiency and Antioxidant Enzymes of Rice under Different Fertilizer N Inputs and Planting Density. Agronomy, 2022, 12, 430.	3.0	9
4	Side Deep Fertilizing of Machine-Transplanted Rice to Guarantee Rice Yield in Conservation Tillage. Agriculture (Switzerland), 2022, 12, 528.	3.1	3
5	Silicon and selenium fertilizer management improved productivity and aroma of fragrant rice. Crop Science, 2021, 61, 936-946.	1.8	6
6	Increased seedlings per hill compensates yield loss due to zero tillage in machineâ€transplanted fragrant rice. Crop Science, 2020, 60, 2683-2694.	1.8	6
7	Fragrant rice performances in response to continuous zero-tillage in machine-transplanted double-cropped rice system. Scientific Reports, 2020, 10, 8326.	3.3	8
8	Different tillage induces regulation in 2-acetyl-1-pyrroline biosynthesis in direct-seeded fragrant rice. BMC Plant Biology, 2019, 19, 308.	3.6	23
9	Foliar application of sodium selenate induces regulation in yield formation, grain quality characters and 2-acetyl-1-pyrroline biosynthesis in fragrant rice. BMC Plant Biology, 2019, 19, 502.	3.6	24
10	Rice seed priming with sodium selenate: Effects on germination, seedling growth, and biochemical attributes. Scientific Reports, 2019, 9, 4311.	3.3	49
11	Exogenous application of zinc (Zn) at the heading stage regulates 2-acetyl-1-pyrroline (2-AP) biosynthesis in different fragrant rice genotypes. Scientific Reports, 2019, 9, 19513.	3.3	28
12	Effects of Foliar Selenium Fertilizer on Agronomical Traits and Selenium, Cadmium Contents of Different Rape Varieties. Communications in Computer and Information Science, 2018, , 192-203.	0.5	0
13	Scanning QTLs for Grain Shape using Two Sets of Introgression Lines in Rice. International Journal of Agriculture and Biology, 2017, 19, 509-516.	0.4	3
14	Identification of salt toleranceâ€improving quantitative trait loci alleles from aÂsaltâ€susceptible rice breeding line by introgression breeding. Plant Breeding, 2015, 134, 653-660.	1.9	21
15	Genetic Dissection of Grain Chalkiness inIndicaMini-core Germplasm Using Genome-wide Association Method. Acta Agronomica Sinica(China), 2015, 41, 1007.	0.3	1
16	Effects of Different Culture Conditions to Middle-season Rice "Feng-liang-you-xiang -1"., 2013,,.		0
17	Effects of Different Culture Conditions to Middle-season Rice 'Feng-liang-you-xiang-1'. Advance Journal of Food Science and Technology, 2013, 5, 418-421.	0.1	O
18	Effects of Nitrogen Nutrition on Grain Quality in Upland Rice Zhonghan 3 and Paddy Rice Yangjing 9538 Under Different Cultivation Methods. Acta Agronomica Sinica, 2009, 35, 1866-1874.	0.3	4

#	:	Article	IF	CITATIONS
19	9	Increasing pitâ€planting density of rice varieties with different panicle types to improves sink characteristics and rice yield under alternate wetting and drying irrigation. Food and Energy Security, 0, , e335.	4.3	7
2	0	Effect of Planting Density and Irrigation Management on the Growth, Yield, and 2-acetyl- $\hat{a}$ - $y$ rroline Content of Fragrant Rice. Journal of Soil Science and Plant Nutrition, 0, , 1.	3.4	1