Gulaqa Anwari

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3598674/publications.pdf

Version: 2024-02-01

1307594 1372567 10 184 7 10 citations g-index h-index papers 10 10 10 106 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Effects of Peanut Shell Biochar on Soil Nutrients, Soil Enzyme Activity, and Rice Yield in Heavily Saline-Sodic Paddy Field. Journal of Soil Science and Plant Nutrition, 2021, 21, 655-664.	3.4	38
2	Photosynthetic Activities and Photosynthetic Nitrogen Use Efficiency of Maize Crop Under Different Planting Patterns and Nitrogen Fertilization. Journal of Soil Science and Plant Nutrition, 2021, 21, 2274-2284.	3.4	38
3	Benefits of Biochar for Improving Ion Contents, Cell Membrane Permeability, Leaf Water Status and Yield of Rice Under Saline–Sodic Paddy Field Condition. Journal of Plant Growth Regulation, 2020, 39, 370-377.	5.1	33
4	Effects of biochar on sodium ion accumulation, yield and quality of rice in saline-sodic soil of the west of Songnen plain, northeast China. Plant, Soil and Environment, 2018, 64, 612-618.	2.2	27
5	Genome-Wide Association Study of Root and Shoot Related Traits in Spring Soybean (Glycine max L.) at Seedling Stages Using SLAF-Seq. Frontiers in Plant Science, 2021, 12, 568995.	3.6	17
6	Genome-wide association screening and verification of potential genes associated with root architectural traits in maize (Zea mays L.) at multiple seedling stages. BMC Genomics, 2021, 22, 558.	2.8	16
7	Effects of Biochar Amendment on Soil Problems and Improving Rice Production under Salinity Conditions. Advanced Journal of Graduate Research, 2019, 7, 45-63.	0.5	10
8	Effects of Planting Distance on Yield and Agro-morphological Characteristics of Local Rice (Bara) Tj ETQq0 0 0	rgBT/Qverl	ock ₂ 10 Tf 50 4

8 Effects of Planting Distance on field and Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics of Local Rice (bara) if Effect of 1981 (Agro-morphological Characteristics) is expected by the Effect of 1981 (Agro-morphological Characteristics) is expected by the Effect of 1981 (Agro-morphological Characteristics) is expected by the Effect of 1981 (Agro-morphological Characteristics) is expected by the Effect of 1981 (Agro-morphological Characteristics) is expected by the Effect of 1981 (Agro-morphological Characteristics) is expected by the Effect of 1981 (Agro-morphological Characteristics) is expected by the Effect of 1981 (Agro-morphological Characteristics) is expected by the Effect of 1981 (Agro-morphological Characteristics) is expected by the Effect of 1981 (Agro-morphological Characteristics) is expected by the Effect of 1981 (Agro-morphological Characterist) is expected by the Effect of 1981 (Agro-morphological Chara

9	Multiple Beneficial Effects of Using Biochar (as a Great Organic Material) on Tolerance and Productivity of Rice under Abiotic Stress. Journal of Modern Materials, 2019, 6, 40-51.	0.4	2
10	Mapping QTLs using High-Density SNPs Genotyped by Sequencing Reveals Novel Potential Regions Underlying Maize Root Morphological Traits at Seedling Stage. International Journal of Agriculture and Biology, 2021, 25, 904-914.	0.4	1