

科学研究

2020年

作者: 文章来源: 点击数: 21 更新时间: 2021-08-13 17:20:58

研究领域

科研平台

承担项目

科技成果

学术活动

联系我们

序号	论文名称	期刊名称	第一作者
1	利用重组自交系定位水稻种子耐低温发芽QTL	分子植物育种	张所兵
2	利用重组自交系定位水稻种子低氧发芽力QTL	华北农学报	张所兵
3	Identification of QTL Involved in Low-temperature Tolerance at The Germination Stage by Recombination Inbred Lines in Rice	Rice Genomics and Genetics	张所兵
4	De novo transcriptome assembly and population genetic analyses of an important coastal shrub, Apocynum venetumL.	BMC Plant Biology	袁娜
5	Database mining of plant peptide homologues	Plant Biotechnology	袁娜
6	Evaluation of the Quality of a High-Resistant Starch and Low Glutelin Rice (Oryza sativaL.) Generated through CRISPR/Cas9-Mediated Targeted Mutagenesis.	journal of agricultural and food chemistry	郭冬姝
7	High-resolution profile of transcriptomes reveals a role of alternative splicing for modulating response to nitrogen in maize	BMC genomics	王元琼
8	Cross-Species Root Transcriptional Network Analysis Highlights Conserved Modules in Response to Nitrate between Maize and Sorghum	International Journal Molecular Science	杜弘扬, 宁丽华
9	A cost-effective barcode system for maize genetic discrimination based on bi-allelic InDel markers	Plant Methods	梁帅强, 林峰
10	红掌组培苗移栽驯化条件研究	江苏农业科学	刘晓青