



ISSN 1001-4705
CN 52-1066/S

种子

SEED



第二届国家期刊奖百种重点期刊
全国中文核心期刊
中国科技核心期刊
中国农业核心期刊
中国期刊方阵双效期刊
全国优秀科技期刊
贵州省优秀期刊奖期刊

1
2023
1月 第42卷

主办：贵州农业职业学院 贵州省种子管理站

种子
2023年
第一期
总第361期
SEED
2023
No. 1
Total No. 361

种子

(ZHONG ZI)

第 42 卷 第 1 期 2023 年 1 月

月刊(1981 年创刊 总第 361 期)

目次

研究报告

基于 ITS 2 序列的肉苁蓉种子 DNA 条形码鉴定研究

朱文娟,郭晔红,毕晓静,姚戈,李君臣 (1)

贵州平塘黑糯稻半矮秆突变体 *bgsd-2* 苗期与抽穗期转录组比较分析

刘慧,薛承进,赵兰馨,赵德刚,黄小贞 (7)

基于 ISSR 分子标记的 5 种杜鹃属植物遗传多样性研究

邓贤兰,陈晴 (13)

玉米籽粒相关性状的 QTL 定位与候选基因分析

奉杰,刘鹏飞,涂亮,高媛,郭向阳,王安贵,祝云芳,吴迅,陈泽辉 (18)

沙藏对北沙参种子萌发的影响

石卫红,王灵敏,古军霞,贾凡,赵靖侨,孙会改,韩晓伟 (25)

越南槐种子萌发响应钙离子胁迫的差异表达蛋白分析

檀龙颜,马洪娜,黄丽容,吴依琳,周英 (36)

峨眉槽舌兰非共生萌发及繁殖技术研究

谷海燕,杨楠,何利钦,谢孔平,李策宏 (45)

基于转录组数据挖掘阴香右旋龙脑生物合成相关基因

刘春琰,黄晓玲,张红瑞,严寒静,李贺敏,庞玉新 (51)

中国古老月季“月月粉”的叶绿体基因组密码子偏好性分析

侯哲,李昂,黄长兵 (58)

综述

国内外种子检验技术比较分析

袁志鹏,袁静,盛石鹏,张海林,王建华,李莉 (65)

资源与利用

199 份高粱种质资源农艺性状综合分析

李资文,周 伟,李 岩,余忠浩,罗 巍,王振国,周亚星 (70)

问题探讨

玉米高赖氨酸和糯性基因聚合材料营养品质分析

袁艳丽,周雪琴,王 伟,任 洪,邓 磊,柏光晓 (79)

大豆蛋白亚基组成对豆腐产量和品质的影响研究

彭任文,陈 健,胡金海,杜楠琳,邱红梅,陈 亮,王跃强 (84)

蔷薇科早春开花树种花形态特征与分类分析

刘志红,解 庆 (91)

层积对两面针种子发芽的影响

朱艳霞,林 杨,黄燕芬,韦坤华 (99)

3 种不同环境水稻糙米粒重 QTL 定位研究

彭 强,李祖军,徐海峰,朱速松 (105)

不同藜麦品种种子萌发阶段对 NaCl 及 PEG-6000 胁迫的响应及抗性评价

李 凤,刘利娟,王彩叶,刘建霞,张东旭,温日宇 (110)

10 个高粱自交系及其杂交组合配合力和遗传力分析

余忠浩,周 伟,李 岩,王振国,吕静波,李 默,李资文,周亚星 (116)

红托竹荪种质资源遗传多样性 ISSR 分析

卢颖颖,黄万兵,刘宏宇,桂 阳,朱国胜 (123)

27 份中长绒陆地棉种质资源的遗传多样性分析

张 选,彭小峰,彭 延,艾尼玩尔·黑里力,黎 蓉,刘素华,魏传井 (128)

籼稻花药培养技术体系优化及高培养力基因型的筛选

赵沙沙,陈 波,房振兵,潘高峰,潘秀才,赵 红,田永宏 (135)

三种表型八步茶形态性状及染色体分析

李蕾嘉,万 诚,席培宇,王济红,王 莹 (141)

应用技术

多花芍药种子破眠技术研究

刘爱青,张 懿,袁秋萍,万映伶 (147)

瑶药岩黄连种子保存技术研究

李 翠,雷 明,陈晓英,郭晓云,张占江,韦 莹 (152)

SEED

Vol.42 No.01 January 2023

Monthly(Founded in 1981 Total No.361)

CONTENTS

Research Reports

Study on DNA barcode identification of *Cistanche* seeds based on ITS 2 sequence

..... ZHU Wenjuan, GUO Yehong, BI Xiaojing, YAO Ge, LI Junchen (1)

Comparison of transcriptome between seedling stage and heading stage of semi-dwarf mutant *bgsd-2* from Guizhou Pingtang landrace rice

..... LIU Hui, XUE Chengjin, ZHAO Lanxin, ZHAO Degang, HUANG Xiaozhen (7)

Research on genetic diversity of 5 dominant species in montane elfin forests based on ISSR molecular marker

..... DENG Xianlan, CHEN Qing (13)

QTL mapping and candidate gene analysis of maize kernel related traits

..... FENG Jie, LIU Pengfei, TU Liang, GAO Yuan, GUO Xiangyang,
WANG Angui, ZHU Yunfang, WU Xun, CHEN Zehui (18)

Effect of stratification storage on seed germination of *Glehnia littoralis*

..... SHI Weihong, WANG Lingmin, GU Junxia, JIA Fan, ZHAO Jingqiao, SUN Huigai, HAN Xiaowei (25)

Analysis on differential expression proteins in seed germination of *Sophora tonkinensis* in response to calcium ion stress

..... TAN Longyan, MA Hongna, HUANG Lirong, WU Yilin, ZHOU Ying (36)

Study on asymbiotic germination and reproduction technology of *Holcoglossum omeiense*

..... GU Haiyan, YANG Nan, HE Liqin, XIE Kongping, LI Cehong (45)

Mining genes related to biosynthesis of *Cinnamomum burmannii* D-borneol based on transcriptome data

..... LIU Chunyan, HUANG Xiaoling, ZHANG Hongrui, YAN Hanjing, LI Hemin, PANG Yuxin (51)

Analysis on chloroplast genome codon usage bias of *Rosa chinensis* cultivar Old Blush

..... HOU Zhe, LI Ang, HUANG Changbing (58)

Reviews

Comparative analysis of seed testing methods in domestication and worldwide

..... YUAN Zhipeng, YUAN Jing, SHENG Shipeng, ZHANG Hailin, WANG Jianhua, LI Li (65)

Resources and Utilization

Comprehensive analysis on agronomic traits of 199 sorghum germplasm resources

..... LI Ziwen, ZHOU Wei, LI Yan, YU Zhonghao, LUO Wei, WANG Zhenguo, ZHOU Yaxing (70)

Discussion

Nutritious quality analysis of materials with pyramiding high lysine and waxy mutant genes in maize

..... YUAN Yanli, ZHOU Xueqin, WANG Wei, REN Hong, DENG Lei, BAI Guangxiao (79)

Study on the effect of soybean protein subunit composition on the tofu yield and quality

..... PENG Renwen, CHEN Jian, HU Jinhai, DU Nanlin, QIU Hongmei, CHEN Liang, WANG Yueqiang (84)

Flower morphological characteristics of rosaceae taxa blooming in early spring and their classification analysis

..... LIU Zhihong, XIE Qing (91)

Effect of stratification on germination of *Zanthoxylum nitidum* seeds

..... ZHU Yanxia, LIN Yang, HUANG Yanfen, WEI Kunhua (99)

Research on mapping of brown rice grain weight QTLs under three different environments

..... PENG Qiang, LI Zujun, XU Haifeng, ZHU Susong (105)

Responses of different quinoa varieties to NaCl and PEG-6000 stresses and tolerance evaluation during seed germination stage

..... LI Feng, LIU Lijuan, WANG Caiye, LIU Jianxia, ZHANG Dongxu, WEN Riyu (110)

Analysis on combining ability and heritability of 10 sorghum inbred lines and their cross combinations

..... YU Zhonghao, ZHOU Wei, LI Yan, WANG Zhenguo, LÜ Jingbo, LI Mo, LI Ziwen, ZHOU Yaxing (116)

Genetic diversity analysis by ISSR markers for germplasm resources of *Phallus rubrovolvatus*

..... LU Yingying, HUANG Wanbing, LIU Hongyu, GUI Yang, ZHU Guosheng (123)

Analysis on genetic diversity of 27 medium and long staple land cotton germplasm resources

..... ZHANG Xuan, PENG Xiaofeng, PENG Yan, ANIDOLL·Heilili, LI Rong, LIU Suhua, WEI Chuanjing (128)

Optimizing of indica rice anther culture system and screening of genotypes with higher anther culture ability

..... ZHAO Shasha, CHEN Bo, FANG Zhenbing, PAN Gaofeng, PAN Xiucui, ZHAO Hong, TIAN Yonghong (135)

Analysis on morphological characters and chromosome of Babu tea with three different phenotypes

..... LI Leijia, WAN Cheng, XI Peiyu, WANG Jihong, WANG Ying (141)

Application Technologies

Dormancy breaking technologies of *Paeonia emodi* seeds

..... LIU Aiqing, ZHANG Min, YUAN Qiuping, WAN Yingling (147)

Study on seed preservation technology of Yao medicine *Corydalis saxicola* Bunting

..... LI Cui, LEI Ming, CHEN Xiaoying, GUO Xiaoyun, ZHANG Zhanjiang, WEI Ying (152)