



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

12
2022
12月 第41卷

主办：贵州农业职业学院 贵州省种子管理站

种子 2022年 第十一期

总期数 360期

SEED 2022 No. 12 Total No. 360

Total No. 360

种 子

(ZHONG ZI)

第 41 卷 第 12 期 2022 年 12 月

月刊(1981 年创刊 总第 360 期)

目 次

研究报告

人工加速老化法和低温发芽法的优化研究

张齐齐,钱 芳,谢 磊,王 戈,阿拉腾·巴根,蒋平安,麻 浩 (1)

亚精胺对盐胁迫下藜麦种子萌发和呼吸速率的影响

卫丹丹,王丙全,赵丽娟,张慧洁,张静瑶 (7)

温度、盐分和光照对荒漠植物盐爪爪种子萌发特征的影响

姜 黎,彭鉞植,田长彦 (14)

厚壳红瘤果茶叶绿体基因组特征及密码子偏好性分析

肖 旭,赵紫涵,陆江桃,杨国园,李 志 (19)

基于 KASP 标记的国审小麦新品种长 6990 优异基因解析

闫金龙,张俊灵,张东旭,冯丽云,邬志远 (27)

白鲜种子休眠解除过程中的转录组分析

闫宗圣,王 乾,王 蕾,张兰兰,郑开颜,郑玉光,尚晓瑛,房慧勇 (35)

豹皮樟纤维素合酶基因家族的鉴定与表达分析

姚新转,李倩倩,张宝会,吕立堂 (41)

两个优质常规籼稻的基因芯片分析及主要农艺性状评价

吴子帅,李 虎,刘广林,陈传华,罗群昌,朱其南 (48)

基于 RIL 群体的玉米穗行数相关 QTLs 定位与分析

赵鹏斌,贾晓艳,马江睿,祝丽英,赵永锋 (54)

资源与利用

205 份小扁豆种质农艺性状的遗传多样性分析

丁艺冰,陈喜明,张广峰,韩云丽,梅显军 (59)

问题探讨

咖啡果实不同成熟度对其品质的影响

李亚麒,娄予强,何红艳,李亚男,胡发广,黄家雄,施莉莉,程金焕 (78)

基于主成分分析和聚类分析的 14 份马铃薯种质资源的品质评价

张 帆,付锦涛,陈梦茹,张香竹,李 源,邢英英,魏子晗,黎吉璐,王秀康 (85)

外源甜菜碱对干旱胁迫下芫荽种子萌发及幼苗生理特性的影响

张二芳,李元圆,郝旺林 (93)

贵州食葵种质资源农艺性状主成分和聚类分析

李慧琳,向 依,于二汝,杨 航,袁婷婷,奉 磊 (98)

芝麻种质资源苗期抗旱性鉴定及灰色关联度分析

吕 伟,文 飞,韩俊梅,王若鹏,刘霞霞,刘文萍 (106)

2000—2020 年河南省审定小麦品种亲本利用和亲缘关系研究

王会伟,李国领,李居政,张建周,何盛莲,李 琴 (113)

8 份糯玉米自交系配合力效应及遗传参数分析

王薪淇,孟令聪,代秀云,侯国生,周小辉 (118)

小麦优异矮源石矮 2 号衍生 F_2 代矮秆基因检测及农艺性状分析

王艳丽,隋建枢,陈天青,王 伟,何庆才 (122)

种子检验

TTC 法快速测定葛根种子生活力

莫周美,张秀芬,李恒锐,郭素云,何 文,黄珍玲,李天元 (126)

应用技术

突尼斯软籽石榴组织培养技术研究

张成霞,赵宝元,梁俊捷,杨 慧,杨韩晶,李成忠,陈 晶 (132)

外源激素对微型蝴蝶兰双梗发生率及花梗发育的影响

吴小梅,黄 灵,张 阁,张 黎 (138)

多肉植物“麦秆 22 号”离体培养体系建立

赵思敏,李宜轩,安子贤,宣雨彤,李 丹,张天进,陈桂信,刘生财 (143)

SEED

Vol.41 No.12 December 2022

Monthly(Founded in 1981 Total No.360)

CONTENTS

Research Reports

- Research on optimization of artificial accelerated aging test and low temperature germination test ZHANG Qiqi, QIAN Fang, XIE Lei, WANG Ge, Alateng Bagen, JIANG Ping'an, MA Hao (1)
- Effects of spermidine on seed germination and respiration rate of *Chenopodium quinoa* under salt stress WEI Dandan, WANG Bingquan, ZHAO Lijuan, ZHANG Huijie, ZHANG Jingyao (7)
- Effects of temperature, salinity and light on seed germination characteristics of desert plant *Kalidium foliatum* JIANG Li, PENG Muzhi, TIAN Changyan (14)
- Analysis on chloroplast genome characteristics and codon usage biases of *Camellia rubituberculata* XIAO Xu, ZHAO Zihan, LU Jiangtao, YANG Guoyuan, LI Zhi (19)
- Excellent genes analysis of a new state-certified wheat variety Chang 6990 based on kompetitive allele-specific PCR YAN Jinlong, ZHANG Junling, ZHANG Dongxu, FENG Liyun, WU Zhiyuan (27)
- Transcriptome analysis of dormancy release in *Dictamnus dasycarpus* Turcz. seeds YAN Zongsheng, WANG Qian, WANG Lei, ZHANG Lanlan, ZHENG Kaiyan, ZHENG Yuguang, SHANG Xiaoying, FANG Huiyong (35)
- Identification and expression analysis of cellulose synthase gene family in *Litsea coreana* var. *sinensis* YAO Xinzhan, LI Qianqian, ZHANG Baohui, LÜ Litang (41)
- Gene chip analysis and evaluation of main agronomic traits of two high-quality conventional indica rice WU Zishuai, LI Hu, LIU Guanglin, CHEN Chuanhua, LUO Qunchang, ZHU Qinan (48)
- Mapping and analysis of QTLs related to ear row number in maize based on RIL population ZHAO Pengbin, JIA Xiaoyan, MA Jiangrui, ZHU Liying, ZHAO Yongfeng (54)

Resources and Utilization

- Genetic diversity analysis of agronomic traits of 205 *Lens culinaris* medik germplasms DING Yibing, CHEN Ximing, ZHANG Guangfeng, HAN Yunli, MEI Xianjun (59)
- Diversity and spatial distribution of orchidaceae plants in Yunnan Province WANG Ziyuan, LIU Xingyue, WANG Weichao, LI Wei (66)

Discussion

- Effect of different maturity on fruit quality of coffee LI Yaqi, LOU Yuqiang, HE Hongyan, LI Ya'nan, HU Faguang, HUANG Jiaxiong, SHI Lili, CHENG Jinhuan (78)
- Quality evaluation of 14 potato germplasm resources based on principal component analysis and cluster analysis ZHANG Fan, FU Jintao, CHEN Mengru, ZHANG Xiangzhu, LI Yuan, XING Yingying, WEI Zihan, LI Jilu, WANG Xiukang (85)
- Effects of exogenous glycine betaine on seed germination and physiological characteristics of *Coriandrum Sativum* seedlings under drought stress ZHANG Erfang, LI Yuanyuan, HAO Wanglin (93)
- Principal components and cluster analysis of agronomic traits of confection sunflower germplasm resources in Guizhou LI Huilin, XIANG Yi, YU Erru, YANG Hang, YUAN Tingting, FENG Bin (98)
- Drought resistance identification and grey correlation analysis of sesame germplasm resources at seedling stage LÜ Wei, WEN Fei, HAN Junmei, WANG Ruopeng, LIU Xiaxia, LIU Wenping (106)
- Research on parents utilization and kinship of wheat varieties approved by Henan Province from 2000 to 2020 WANG Huiwei, LI Guoling, LI Juzheng, ZHANG Jianzhou, HE Shenglian, LI Qin (113)
- Analysis of combining ability and genetic parameters in eight waxy-corn inbred lines WANG Xinqi, MENG Lingcong, DAI Xiuyun, HOU Guosheng, ZHOU Xiaohui (118)
- Agronomic characteristic analysis and detection of dwarf gene in F_2 generation derived from wheat dwarf source Shuai 2 WANG Yanli, SUI Jianshu, CHEN Tianqing, WANG Wei, HE Qingcui (122)

Seed Inspection

- Quickly determine the viability of *Pueraria lobata* seeds by TTC method MO Zhoumei, ZHANG Xiufen, LI Hengrui, GUO Suyun, HE Wen, HUANG Zhenling, LI Tianyuan (126)

Application Technologies

- Study on tissue culture technology of Tunisia soft seed pomegranate ZHANG Chengxia, ZHAO Baoyuan, LIANG Junjie, YANG Hui, YANG Hanjing, LI Chengzhong, CHEN Jing (132)
- Effects of exogenous hormones on the incidence of double stems and pedicel development of miniature *Phalaenopsis amabilis* WU Xiaomei, HUANG Ling, ZHANG Ge, ZHANG Li (138)
- Establishment of culture in vitro system of succulent plant Maigan 22 ZHAO Simin, LI Yixuan, AN Zixian, XUAN Yutong, LI Dan, ZHANG Tianjin, CHEN Guixin, LIU Shengcui (143)