



ISSN 1001-4705
CN 52-1066/S

种子

SEED



11
2022
11月 第41卷

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

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 总第359期
SEED 2022 No. 11 Total No. 359

种子

(ZHONG ZI)

第 41 卷 第 11 期 2022 年 11 月

月刊(1981 年创刊 总第 359 期)

目 次

研究报告

茶树 *BGLU* 基因家族的鉴定和表达模式分析

姚新转,陈凌霄,张宝会,吕立堂 (1)

不同供体及回交次数对玉米自交系性状的改良效应

赵长云,石海春,罗 婷,许秀兰,余学杰,柯永培 (10)

过量表达 *NtCAF1* 基因对烟草腺毛密度的影响

宫沛文,吴秀双,孟淑真,陈 曦,吴拥军 (17)

马铃薯叶片光合效率遗传变异分析及高光效种质筛选

闫 雷,邹 莹,张等宏,沈艳芬,高剑华,肖春芳,吴承金,王 甄,张远学 (25)

盐碱胁迫对科罗拉多蓝杉种子萌发及幼苗生长的影响

于世河,郑 颖,孟凡金,刘 欢 (31)

盐碱胁迫对工业大麻生长发育的影响

曹 焜,孙宇峰,张晓艳,赵 越,边 境,姜 颖,张志国,朱 浩,王 盼,韩承伟,郭永霞,王晓楠 ... (37)

粗毛淫羊藿叶绿体基因组及其结构分析

严福林,任得强,魏升华,何顺志 (47)

秋水仙素诱导万寿菊多倍体种质创制研究

陈建新,张春来,张海楠,吕晋慧 (54)

资源与利用

望谟地方茶树种质资源生化成分多样性分析及优异单株初筛

李 燕,徐富林,杨 春,郭 燕,郭 灿,陈正武,刘亚兵 (62)

2005—2020 年河南主推中筋小麦遗传多样性及聚类分析

张会芳,冯 晓,冯丽丽,刘桂珍,韩琳琳,齐学礼,段俊枝,卓文飞,陈海燕,燕照玲 (71)

问题探讨

EMS 对甘啤 8 号大麦种子萌发期及苗期的影响

柳小宁,包奇军,潘永东,张华瑜,牛小霞,赵 锋 (78)

大花紫薇果实特征和种子萌发特性

刘世晗,梁 建,方姝懿,田淑意,孙旭高,陶家璐,邓小梅 (85)

微营养对杏鲍 6 号菌种质量及相关酶活性的影响

游华芳,徐彦军,刘 萍,陈 松,许 娟,胡有朋 (91)

天山花椒种子特征及休眠原因初探

陈 虹,赵善超,李克一,古丽米热·艾合买提,潘存德,肖中琪,陈兵权 (95)

贵州旱稻种质资源稻瘟病抗性评价及抗源利用潜力分析

何海永,迟焕星,薛 原,谭清群,陈惠查,陈 文,陈小均,赵玳琳,李继业,杨学辉 (100)

红托竹荪矿质元素和氨基酸需求特性研究

欧胜平,桂 阳,黄万兵,龚光禄,刘宏宇,朱国胜 (108)

盐胁迫对牧草型菊苣种子萌发及幼苗生长的影响

李 娟,王丽慧,王 莹,王 贵,周振婕,孙雪梅 (119)

杜鹃花属植物种子性状及萌发特性

邓毅晖,罗 婵,刘 宏,卢宗军,王熙富,罗定明 (125)

品种选育研究

贵州高原生态优质稻新品系鉴定试验初报

张元虎,徐海峰,谢海呈 (130)

应用技术

暗光环境下油菜种子发芽率自动监测系统

屠礼芬,彭 祺,吴雪妮,顾建伟,李春生 (133)

利用嫩叶外植体建立红腺忍冬组织快繁体系

杨 洋,黄旭龙,杨蕾蕾,Victor Amoroso,何韩军 (138)

经验交流

加快推进湖北省良种繁育基地建设的探讨

夏艳阳,陈 杰,左 璐,陈星霖,雷书彦 (144)

SEED

Vol 41 No 11 November 2022

Monthly (Founded in 1981 Total No 359)

CONTENTS

Research Reports

Identification and expression pattern analysis of *BGLU* gene family in *Camellia sinensis* L.

..... YAO Xinzhuan, CHEN Lingxiao, ZHANG Baohui, LÜ Litang (1)

Improvement effects of different donors and backcross times on characteristics of inbred lines in maize

..... ZHAO Changyun, SHI Haichun, LUO Ting, XU Xiulan, YU Xuejie, KE Yongpei (10)

Effects of *NtCAFI* gene overexpression on tobacco glandular trichomes

..... GONG Peiwen, WU Xiushuang, MENG Shuzhen, CHEN Xi, WU Yongjun (17)

Analysis on genetic variation in photosynthesis efficiency and screening for high photosynthetic efficiency germplasm in potato leaves

..... YAN Lei, ZOU Ying, ZHANG Denghong, SHEN Yanfen, GAO Jianhua,
XIAO Chunfang, WU Chengjin, WANG Zhen, ZHANG Yuanxue (25)

Effects of salt-alkali stress on seed germination and seedling growth of *Picea pungens* var *glauca*

..... YU Shihe, ZHENG Ying, MENG Fanjin, LIU Huan (31)

Effects of salt-alkali stress on growth and development of industrial hemp

..... CAO Kun, SUN Yufeng, ZHANG Xiaoyan, ZHAO Yue, BIAN Jing, JIANG Ying, ZHANG Zhiguo,
ZHU Hao, WANG Pan, HAN Chengwei, GUO Yongxia, WANG Xiaonan (37)

Analysis on chloroplast genome and its structure of *Epimedium acuminatum*

..... YAN Fulin, REN Deqiang, WEI Shenghua, HE Shunzhi (47)

Study on creation of polyploid germplasm of *Tagetes erecta* L. by colchicine induction

..... CHEN Jianxin, ZHANG Chunlai, ZHANG Hainan, LÜ Jinhui (54)

Resources and Utilization

Analysis on biochemical components diversity in tea germplasm resources in Wangmo and preliminary screening of excellent individual plant LI Yan, XU Fulin, YANG Chun, GUO Yan, GUO Can, CHEN Zhengwu, LIU Yabing (62)

Genetic diversity and cluster analysis on middle gluten wheat in He'nan Province from 2005 to 2020

..... ZHANG Huifang, FENG Xiao, FENG Lili, LIU Guizhen, HAN Linlin, QI Xueli,
DUAN Junzhi, ZHUO Wenfei, CHEN Haiyan, YAN Zhaoling (71)

Discussion

Effect of EMS on germination and seedling stage of beer barley ganpi No 8

..... LIU Xiaoning , BAO Qijun , PAN Yongdong , ZHANG Huayu , NIU Xiaoxia , ZHAO Feng (78)

Fruit characteristics and seed germination characteristics of *Lagerstroemia speciosa*

..... LIU Shihan , LIANG Jian , FANG Shuyi , TIAN Shuyi , SUN Xugao , TAO Jialu , DENG Xiaomei (85)

Effects of micronutrients on strain quality and related enzyme activities of *Pleurotus eryngii* No 5

..... YOU Huafang , XU Yanjun , LIU Ping , Chen Song , XU Juan , HU Youpeng (91)

Study on seed characteristics and seed dormancy of *Sorbus tianschanica*

..... CHEN Hong , ZHAO Shanchao , LI Keyi , Gulimire•Aihemaiti , PAN Cunde , XIAO Zhongqi , CHEN Bingquan (95)

Rice blast resistant evaluation and analysis on utilization potential of upland rice germplasm resources in Guizhou

..... HE Haiyong , CHI Huanxing , XUE Yuan , TAN Qingqun , CHEN Huicha ,
CHEN Weng , CHEN Xiaojun , ZHAO Dailing , LI Jiye , YANG Xuehui (100)

Study on requirement characteristics of mineral elements and amino acids in *Phallus rubrovolvatus*

..... OU Shengping , GUI Yang , HUANG Wanbing , GONG Guanglu , LIU Hongyu , ZHU Guosheng (108)

Effects of salt stress on seed germination and seedling growth of forage chicory *Cichorium intybus* L .

..... LI Juan , WANG Lihui , WANG Ying , WANG Gui , ZHOU Zhenjie , SUN Xuemei (119)

Seed characters and germination characteristics of *Rhododendron* species

..... DENG Yihui , LUO Chan , LIU Hong , LU Zongjun , WANG Xifu , LUO Dingming (125)

Varieties Breeding and Research

Preliminary report on identification of new high-quality rice variety in plateau ecology of Guizhou

..... ZHANG Yuanhu , XU Haifeng , XIE Haicheng (130)

Application Technologies

Automatic monitoring system of rape seed germination rate under dark light environment

..... TU Lifen , PENG Qi , WU Xueni , GU Jianwei , LI Chunsheng (133)

Establishment of tissue culture and rapid propagation system on *Lonicera hypoglauca* miq. by using young leaves explants

..... YANG Yang , HUANG Xulong , YANG Leilei , Victor Amoroso , HE Hanjun (138)

Exchange of Experience

Discussion on speeding up the construction of fine breed breeding base in Hubei Province

..... XIA Yanyang , CHEN Jie , ZUO Lu , CHEN Xinglin , LEI Shuyan (144)