

种子

月刊

ISSN 1001-4705
CN 52-1066/S



SEED

种业使命



南繁未来

2021

中国种子大会暨南繁硅谷论坛

2021 china seed congress & nannan agricultural silicon valley forum

2021.3.20 — 24 海南·三亚

种子专业代表性期刊

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
第一届贵州省优秀期刊奖

中国核心期刊(遴选)数据库
中国学术期刊(光盘版)(CAJ-CD)
日本科学技术振兴机构(中国)数据库(JST)
中国期刊全文数据库(CJFD)
中国学术期刊综合评价数据库(CAJCED)
中国生物学文献数据中心数据库
中国科技论文统计源期刊
中国科学引文数据库(CSCD)
重庆维普中文科技期刊数据库

主办: 贵州农业职业学院 贵州省种子管理站

万方数据

2021

3月 第40卷



种子

2021年

第二期

总第339期

SEED 2021

No. 3

Total No. 339

种子

(ZHONG ZI)

第 40 卷 第 3 期 2021 年 3 月

月刊(1981 年创刊 总第 339 期)

目次

研究报告

山蚂蝗属种质芽期和苗期耐盐性鉴定和评价

严琳玲,虞道耿,郇恒福,王文强 (1)

不同种源花榈木种子性状和苗期生长特性比较

苏石诚,韦小丽,杨彬,段如雁,肖龙海 (9)

贵州地方红米品种的遗传多样性分析

杨翠,刘凯,谈红艳,余显权,周丽洁 (15)

蒙古黄芪种子处理方式的响应面优化

刘杰,张雄杰,霍秉新,尹春,刘燕,贾长松,盛晋华 (23)

玉米自交系成熟期籽粒含水相关性状综合评价

郑云霄,高小宽,袁凡,刘强,黄亚群,赵永锋,贾晓艳,祝丽英,陈景堂,郭晋杰 (29)

卵叶海桑花粉活力测定方法的比较研究

任飞艳,陈显,王士泉 (35)

矮抗 58 及其衍生小麦品种在南阳麦区条锈抗性、农艺性状、品质及利用分析

简俊涛,杨辉,王清华,胡卫丽,张震,魏红升,谢彦周,李玉鹏,王成社 (40)

水稻去泛素化酶 *O_sUCH-L5* 基因的克隆及表达分析

陈立杰,方远鹏,杜巧丽,陈俊,蒋君梅,陈美晴,李向阳,谢鑫 (45)

滇白前种子转录组测序及功能注释

王建秋,王晓丽,曹子林 (52)

资源与利用

野生食用种子植物资源及多样性研究

杨冠松,杨创凤,刘昕然,王跃华,申仕康 (59)

豫南地区野生大豆种质资源的 SSR 遗传多样性分析

刘红云,周强,李淑梅,王付娟 (64)

观赏稻“彩云”和“紫微”的观赏特性

戴红燕,华劲松 (68)

问题探讨

不同来源高粱品系农艺性状及品质性状遗传多样性分析

张海燕,史红梅,周福平,杨彬,李爱军..... (71)

扬麦系列品系若干品质性状研究

崔文礼,汪辉,陈瑞瑞,宋贺,郑文寅..... (76)

基于主成分分析和聚类分析对 22 份马铃薯种质的综合评价

何文,张秀芬,郭素云,阳景阳,李恒锐,刘连军..... (80)

不同菌剂浓度对低温处理下水稻种子萌发能力的影响

侯立刚,刘会芳,田健,关法春,齐春艳,翟相英,崔彦如,祝延立,那伟..... (87)

北方粳型光温敏核不育系开花习性分析

郑英杰,王绍林,夏明,于亚辉,陈广红,李振宇..... (91)

赤霉素浓度和浸种时间对枫香种子萌发的影响

黄宁,刘革宁,杨继生,付超,黄方,刘雄盛,尹国平..... (97)

铅胁迫对薏苡种子萌发和幼苗生理特性的影响

钟静,张瑶心,李景蕻,陈功轩..... (102)

甘蓝型油菜隐性上位互作核不育系统不育系材料选育中常见的育性分离及基因型判断

韩宏仕,张敏琴,高志宏..... (107)

品种选育研究

烤烟新品种云烟 119 的选育及特征特性

焦芳婵,吴兴富,陈学军,李梅云,高玉龙,张谊寒,许美玲,李永平..... (111)

高产节水抗旱小麦新品种泰科麦 32 的选育

孙宪印,米勇,王超,牟秋焕,王瑞霞,亓晓蕾,吕广德,

孙盈盈,王秋艳,钱兆国,吴科..... (115)

玉米自交系铁 C 8605-2 的育成与持续利用分析

李必富,桑立君,栾化泉,王奎森..... (119)

新品种推广应用

春谷登记品种农艺性状、品质和产量的综合评价

李志华,穆婷婷,李爱军..... (124)

小麦新品种郑麦 1860 高产稳产特性分析

王会伟,胡琳,郭瑞,高崇,董海滨,赵明忠..... (132)

6 个紫色马铃薯品种在遵义地区综合品质分析与评价

黎礼谦,罗英舰,郑元利,姚华开..... (136)

种子检验

玄参良种的子芽分级标准研究

张雪,陈大霞,李隆云..... (141)

应用技术

薄麻壳泡核桃芽接处理方式对成活率和生长的影响

田小琴,冷天凤,姜丽..... (145)

期刊基本参数 CN52—1066/S * 1981 * m * 16 * 152 * zh * P * ¥18.00 * 1000 * 28 * 2021-03-25

SEED

Vol.40 No.3 March 2021

Monthly(Total No.339)

CONTENTS

Research Reports

- Identification and evaluation of salt tolerance of *Desmodium* Desv.at germination stage and seedling stage
..... YAN Linling, YU Daogeng, HUAN Hengfu, WANG Wenqiang (1)
- Comparison of seed traits and growth characteristics at seedling stage in different *Ormosia henryi* provenances
..... SU Shicheng, WEI Xiaoli, YANG Bin, DUAN Ruyan, XIAO Longhai (9)
- Genetic diversity analysis of local red rice varieties in Guizhou
..... YANG Cui, LIU Kai, TAN Hongyan, YU Xianquan, ZHOU Lijie (15)
- Response surface optimization of seed treatment of *Astragalus mongholicus*
..... LIU Jie, ZHANG Xiongjie, HUO Bingxin, YIN Chun, LIU Yan, JIA Changsong, SHENG Jinhua (23)
- Comprehensive evaluation of water-related traits in maize inbred lines at maturity stage
..... ZHENG Yunxiao, GAO Xiaokuan, YUAN Fan, LIU Qiang, HUANG Yaqun,
ZHAO Yongfeng, JIA Xiaoyan, ZHU Liying, CHEN Jingtang, GUO Jinjie (29)
- Comparative study on the determination methods of pollen viability of *Sonneratia ovata*
..... REN Feiyan, CHEN Xian, WANG Shiquan (35)
- Analysis on stripe rust resistance, agronomic traits, quality and utilization of wheat variety ‘Aikang 58’ and its derivatives
in Nanyang wheat area JIAN Juntao, YANG Hui, WANG Qinghua, HU Weili, ZHANG Zhen,
WEI Hongsheng, XIE Yanzhou, LI Yupeng, WANG Chengshe (40)
- Cloning and expression analysis of *OsUCH-L5* gene encoded rice deubiquitin enzyme
..... CHEN Lijie, FANG Yuanpeng, DU Qiaoli, CHEN Jun, JIANG Junmei,
CHEN Meiqing, LI Xiangyang, XIE Xin (45)
- Transcriptome sequencing and functional annotation of *Silene viscidula* seeds
..... WANG Jianqiu, WANG Xiaoli, CAO Zilin (52)

Resources and Utilization

- Study on the resources and diversity of wild edible seed plants
..... YANG Guansong, YANG Chuangfeng, LIU Xinran, WANG Yuehua, SHEN Shikang (59)
- Genetic diversity analysis of wild soybean germplasm in southern He’nan by SSR markers
..... LIU Hongyun, ZHOU Qiang, LI Shumei, WANG Fujuan (64)
- Study on ornamental characteristics of ornamental rice varieties ‘Caiyun’ and ‘Ziwei’
..... DAI Hongyan, HUA Jinsong (68)

Discussion

- Genetic diversity analysis of agronomic traits and quality traits of sorghum from different sources
..... ZHANG Haiyan, SHI Hongmei, ZHOU Fuping, YANG Bin, LI Aijun (71)
- Study on some quality traits of ‘Yangmai’ series of wheat variety
..... CUI Wenli, WANG Hui, CHEN Ruirui, SONG He, ZHENG Wenyin (76)
- Comprehensive evaluation of 22 potato germplasms based on principal component analysis and cluster analysis
..... HE Wen, ZHANG Xiufen, GUO Suyun, YANG Jingyang, LI Hengrui, LIU Lianjun (80)
- Effects of different concentrations of bacterial agents on the germination ability of rice seeds under low temperature treatment
..... HOU Ligang, LIU Huifang, TIAN Jian, GUAN Fachun, QI Chunyan,
ZHAI Xiangying, CUI Yanru, ZHU Yanli, NA Wei (87)
- Analysis on flowering habits of photothermal-sensitive male sterile japonica lines in northern
..... ZHENG Yingjie, WANG Shaolin, XIA Ming, YU Yahui, CHEN Guanghong, LI Zhenyu (91)
- Effects of gibberellin concentration and soaking seed time on seed germination of *Liquidambar formosana* hance
..... HUANG Ning, LIU Gening, YANG Jisheng, FU Chao, HUANG Fang, LIU Xiongsheng, YIN Guoping (97)
- Effects of Pb stress on seed germination and seedling physiological characteristics of *Coix lacryma*
..... ZHONG Jing, ZHANG Yaixin, LI Jinghong, CHEN Gongxuan (102)
- Fertility separation and genotype determination during breeding of sterile *Brassica napus* lines based on recessive epistatic interaction genic male sterile system HAN Hongshi, ZHANG Minqin, GAO Zhihong (107)

Varieties Breeding and Research

- Breeding and characteristics of a new flue-cured tobacco variety ‘Yunyan 119’
..... JIAO Fangchan, WU Xingfu, CHEN Xuejun, LI Meiyun, GAO Yulong,
ZHANG Yihan, XU Meiling, LI Yongping (111)
- Breeding of a new wheat variety ‘Taikemai 32’ with characteristics of high yield, water saving and drought resistance
..... SUN Xianyin, MI Yong, WANG Chao, MU Qiujuan, WANG Ruixia, QI Xiaolei,
LÜ Guangde, SUN Yingying, WANG Qiuyan, QIAN Zhaoguo, WU Ke (115)
- Breeding and continuous utilization analysis of maize inbred line ‘Tie C 8605-2’
..... LI Bifu, SANG Lijun, LUAN Huaquan, WANG Kuisen (119)

Varieties Breeding and Research

- Comprehensive evaluation of agronomic traits, quality and yield of spring valley varieties
..... LI Zhihua, MU Tingting, LI Aijun (124)
- Analysis on characteristics of high and stable yield of new wheat variety ‘Zhengmai 1860’
..... WANG Huiwei, HU Lin, GUO Rui, GAO Chong, DONG Haibin, ZHAO Mingzhong (132)
- Comprehensive quality analysis and evaluation of 6 purple potato varieties in Zunyi region
..... LI Liqian, LUO Yingjian, ZHENG Yuanli, YAO Huakai (136)

Seeds Inspection

- Study on grading standard of seed bud of fine species of *Scrophularia ningpoensis* hemsl.
..... ZHANG Xue, CHEN Daxia, LI Longyun (141)

Application Technologies

- Effects of bud grafting on survival rate and growth of *Juglans sigillata* with thin hemp shell
..... TIAN Xiaoqin, LENG Tianfeng, LOU Li (145)