



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

4
2022
4月 第41卷
主办：贵州农业职业学院 贵州省种子管理站

种 子

(ZHONG ZI)

第 41 卷 第 4 期 2022 年 4 月

月刊(1981 年创刊 总第 352 期)

目 次

研究报告

十倍体长穗偃麦草 Ca^{2+} 转运蛋白 <i>ThCAX1</i> 表达及生物信息学分析 付丽娜,赵丽敏,胡喜贵,卢柳月,胡铁柱,王玉泉	(1)
藜麦 EMS 诱导条件优化及穗突变体的筛选 刘正杰,张 全,林 春,袁 程,董玉梅,何 丽	(6)
薏苡转录组中密码子使用偏好性分析 张重菊,赵懿琛,赵德刚	(13)
超声波处理影响玉米种子活力的转录组分析 刘鹏飞,李坪遥,刘 君,麦嘉琦,周捷成,梁日朗,蒋 锋	(20)
PEG 胁迫下谷子品种(系)萌发期耐旱性鉴定及评价 李 云,杨梦涵,王 健,韩玉翠,林小虎	(29)
钩藤再生体系优化与遗传转化条件探究 贾 娜,王晓红,李 林,于晓松,刘 智,张明生	(36)
桑树种子萌发耐盐性综合评价和配合力分析 陈秀灵,高玉军,张东豪,宋永学,高妍夏,杨 帆	(44)
胡杨种子萌发及子叶展开期对水盐交互胁迫的响应 岳永江,武胜利,管文轲,刘隋贊昊,韩 炜,史智欣,何宇翔	(53)
钙离子对不同水稻品种苗期镉吸收转运的影响 滕 浪,付天岭,郑 锋,普天贊,高珍冉,秦 松,罗德强,何腾兵	(60)

资源与利用

99 份长豇豆种质资源及其枯萎病抗性相关分析研究 刘 琴,黄伟康,符启位,黄国宋,朱朝华,孔祥义,罗 丰	(70)
---	------

问题探讨

不同种群巨柏种子表型及萌发特性

李永霞,颜呈霖,张一鸣,杨小林,赵垦田 (81)

抗生素对油菜种子及幼苗生物效应研究

范 硕,张小娜,侯艳红,霍瑞朋,王子铭,殷凯玥,张雪雪,赵莹莹,王巨媛 (86)

谷子矮秆突变体 *si-dw4* 的表型特征及其对 GA₃ 的敏感性分析

付 颖,柴晓娇,王显瑞,白晓雷,沈轶男,张 娥 (91)

不同大豆类型产量及相关性状的逐步回归与通径分析

常世豪,李金花,李 琼,耿 璞,杨青春,舒文涛,张保亮,张东辉 (96)

牛场辣椒的全基因组 SNP 标记分析

黄冬福,何建文,江叶莎,付文婷,范高领,吴 迪,詹永发,石燕金,王楠艺 (100)

PEG 引发对谷子萌发期种子活力影响及综合评价

王 帝,王雨婷,潘婷婷,高铭唯,苗兴芬 (106)

合江方竹种子大小变异对萌发及幼苗生长的影响

刘艳江,何选泽,叶红环,郑 涛,付 维,伍明理,苟光前,代朝霞 (111)

7 种特色蔬菜种质资源种子生活力监测及安全保存期研究

傅伊倩,张宝海,何伟明,韩向阳,刘庞源 (115)

甘薯近缘野生资源的染色体倍性研究

吉士东,王 丽,胡启国,杨爱梅 (121)

种子检验

罂粟籽灭活效果测定方法的建立

尤 佳,文朝慧,强晓婷,朱建宁 (126)

应用技术

圆锥绣球“粉色精灵”组培快繁技术研究

王红梅,陈婷婷,刘春风,孟紫莲,高 鹏 (130)

经验交流

新麦系列优质强筋品种育种体系分析

王映红,蒋志凯,马华平,付 亮,刘震宇,董 昱 (138)

新时期如何推进南繁基地建设与管理的探讨——以广西南繁基地为例

梁任繁,符志新,仇惠君,苏义成,覃晓娟,朱金莲 (143)

SEED

Vol 41 No 04 April 2022

Monthly (Founded in 1981 Total No 352)

CONTENTS

Research Reports

- Expression and bioinformatics analysis of Ca^{2+} transporter of *ThCAX1* in *Thinopyrum ponticum* FU Lina, ZHAO Limin, HU Xigui, LU Liuyue, HU Tiezhu, WANG Yuquan (1)
- Optimization of EMS induction conditions and screening of panicle mutants in quinoa LIU Zhengjie, ZHANG Quan, LIN Chun, YUAN Cheng, DONG Yumei, HE Li (6)
- Analysis of codons use preference of transcriptome in *Coix Lachryma-jobi* L. ZHANG Chongju, ZHAO Yichen, ZHAO Degang (13)
- Transcriptome analysis of the effects of ultrasonic treatment on seed vigor of maize LIU Pengfei, LI Pingyao, LIU Jun, MAI Jiaqi, ZHOU Jiecheng, LIA NG Rilang, JIANG Feng (20)
- Identification and evaluation of drought tolerance of millet varieties (lines) at germination stage under PEG stress LI Yun, YANG Menghan, WANG Jian, HAN Yucui, LIN Xiaohu (29)
- Research on optimization of *Uncaria rhynchophylla* regeneration system and genetic transformation conditions JIA Na, WANG Xiaohong, LI Lin, YU Xiaosong, LIU Zhi, ZHANG Mingsheng (36)
- Comprehensive evaluation and analysis on combining ability of salt tolerance in mulberry during seed germination CHEN Xiuling, GAO Yujun, ZHANG Donghao, SONG Yongxue, GAO Yanxia, YANG Fan (44)
- Response of *Populus euphratica* seeds at germination and cotyledon expansion period to water-salt mutual stress YUE Yongjiang, WU Shengli, GUAN Wenke, LIUSUI Yunhao, HAN Wei, SHI Zhixin, HE Yuxiang (53)
- Effect of Ca^{2+} on cadmium uptake and transport of different rice varieties at seedling stage TENG Lang, FU Tianling, ZHENG Feng, PU Tianyun, GAO Zhenran, QIN Song, LUO Deqiang, HE Tengbing (60)

Resources and Utilization

- Study on 99 long podded cowpea germplasm resources and correlation analysis of their resistance to fusarium wilt LIU Qin, HUANG Weikang, FU Qiwei, HUANG Guosong, ZHU Chaohua, KONG Xiangyi, LUO Feng (70)

Discussion

- Seed phenotype and germination characteristics of different populations of *Cupressus gigantea* LI Yongxia, YAN Chenglin, ZHANG Yiming, YANG Xiaolin, ZHAO Kentian (81)

Bioeffects of antibiotic treatments on seed and seedling of *Brassica campestris*

..... FAN Shuo , ZHANG Xiaona , HOU Yanhong , HUO Ruipeng , WANG Ziming ,
YIN Kaiyue , ZHANG Xuexue , ZHAO Yingying , WANG Juyuan (86)

Analysis for the phenotypic characteristics of the dwarf mutant *si-dw4* in foxtail millet and its sensitivity to GA₃

..... FU Ying , CHAI Xiaoqiao , WANG Xianrui , BAI Xiaolei , SHEN Yi'nan , ZHANG Shi (91)

Stepwise regression and path analysis of yield and related traits in different soybean types

..... CHANG Shihao , LI Jinhua , LI Qiong , GENG Zhen , YANG Qingchun ,
SHU Wentao , ZHANG Baoliang , ZHANG Donghui (96)

Analysis of SNP molecular markers in the whole genome of Niuchang pepper

..... HUANG Dongfu , HE Jianwen , JIANG Yesha , FU Wenting , FAN Gaoling ,
WU Di , ZHAN Yongfa , SHI Yanjin , WANG Nanyi (100)

Effect of PEG priming on seed vigor of foxtail millet at germination period and comprehensive evaluation

..... WANG Di , WANG Yuting , PAN Tingting , GAO Mingwei , MIAO Xingfen (106)

Effect of seed size variation of *Chimonobambusa hejiangensis* on seed germination and seedling growth

..... LIU Yanjiang , HE Xuanze , YE Honghuan , ZHENG Tao , FU Wei , WU Mingli , GOU Guangqian , DAI Zhaoxia (111)

Study on seed viability monitoring and safe storage period of 7 Kinds of characteristic vegetable germplasm resources

..... FU Yiqian , ZHANG Baohai , HE Weiming , HAN Xiangyang , LIU Pangyuan (115)

Research on chromosome number of a sweet potato wild species *Ipomoea trifida*

..... JI Shidong , WANG Li , HU Qiguo , YANG Aimei (121)

Seed Inspection

Establishment of a method for determining the inactivation effect of poppy seeds

..... YOU Jia , WEN Zhaozhi , QIANG Xiaoting , ZHU Jianning (126)

Application Technologies

Study on tissue culture and rapid propagation of *Hydrangea paniculata* ‘Pink Winky’

..... WANG Hongmei , CHEN Tingting , LIU Chunfeng , MENG Zilian , GAO Peng (130)

Exchange of Experience

Analysis on breeding system of wheat Xinmai series varieties with high quality and strong gluten

..... WANG Yinghong , JIANG Zhikai , MA Huaping , FU Liang , LIU Zhenyu , DONG Yun (138)

Promoting the construction and management of Nanfan Base in the new era——exemplified by the Guangxi Nanfan Base

..... LIANG Renfan , FU Zhixin , QIU Huijun , SU Yicheng , QIN Xiaojuan , ZHU Jinlian (143)