



种子

(ZHONG ZI)

第 40 卷 第 12 期 2021 年 12 月

月刊(1981 年创刊 总第 348 期)

目次

研究报告

杜鹃兰种子非共生萌发中的形态结构变化

彭思静,高燕燕,杨宁线,李林,阳娇,张明生 (1)

利用红外光谱测定谷子种子活力的研究

田雪,刘刚,车前,严伟敏,欧全宏,时有明 (9)

花椒几丁质酶基因 *ZaCHIT1* 的原核表达及纯化

杨德奕,毛俊文,赵德刚,赵懿琛 (19)

基于数学模型对新疆冬小麦磷高效品种的筛选

张祥池,付凯勇,贾中立,李俊华,李春艳,李诚 (25)

基于 ISSR 标记的北苍术种质资源亲缘关系分析

姜雨昕,肖春萍,孙金,武艳雪,翁丽丽 (32)

不同温度下水稻各生育期对镉累积效应研究

张上都,罗正良,伍祥,石邦志,彭菊,蒙秀菲,蒋慧丹,周乐良 (39)

谷子 *bHLH* 转录因子家族基因鉴定及生物信息学分析

孙颖琦,孟亚轩,赵心月,王凤霞,瓮巧云,赵治海,刘颖慧,袁进成 (45)

五种相关光合蛋白基因在马铃薯野生种冷驯化中的表达分析

吴巧玉,何天久 (56)

资源与利用

中国紫苏籽粒性状及对品质产量的影响分析

商志伟,杨仕梅,张天缘,徐静,王仙萍,温贺,杨森,张恒,田飞,张品,王文华,沈奇 ... (61)

7 个大豆品种在科尔沁地区的抗旱性综合评价

于华荣,郭园,曹帅,向殿军,刘鹏,李志刚 (68)

贵州地方樱桃番茄资源产量品质比较分析

陈阿敏,裴芸,徐秀红,陆锦彪,严飞,张万萍 (75)

问题探讨

木麻黄种子老化特征及其影响因素

王玉,黄潇,郝清玉 (83)

不同藜麦种子活力水平及耐贮藏性评价

闫慧芳,孙娟 (88)

中国四大冬小麦主产区品种农艺性状的综合性分析

李楠楠,杜晓宇,韩玉林,邹少奎,李顺成,王丽娜,张倩,吕永军,杨光宇 (94)

小麦辐射育种过程中辐射剂量的研究

李春盈,张建周,齐建双,刘明 (102)

灰色关联分析和聚类分析在玉米品种综合评判中的应用

杨锦越,任洪,赵晓燕,沈建华,王安贵,王竹 (107)

外源植物生长调节剂对不同发育天数烟草种子萌发的影响

索文龙,周东洁,王国平,牛永志,郑昀晔 (116)

叶菜用甘薯的形态标记聚类分析

李晓慧,龙鹏坤,李云,杨航,李丽,班甜甜,马超 (121)

品种选育研究

寒地节水抗旱水稻新种质食味品质研究

丁国华,来永才,孙世臣,刘凯,曹良子,周劲松,洛育,杨光,谢婷婷,夏天舒,孙兵,
王彤彤,白良明,王雪扬,王荣升,陈磊,姜辉,刘媛媛,刘昊飞,殷大伟,湛立伟 (125)

新品种推广应用

国审苦荞品种黔苦7号丰产稳产性及主要品质指标分析

章洁琼,卢扬,张荣达,芦峰,郭玉祥,田永国,唐健波,邹军 (133)

应用技术

甘草外植体诱导愈伤组织形成条件优化

付丽,张东向,刘丽杰,刘安奇,吕晴,李伟 (139)

不同药剂诱导玉米无融合生殖快速获得二倍体技术研究

姚威港,王晓东,李志刚,史铎,刘鹏 (144)

期刊基本参数 CN52—1066/S * 1981 * m * 16 * 152 * zh * P * ¥18.00 * 1000 * 22 * 2021-12-25

SEED

Vol.40 No.12 November 2021

Monthly(Total No.348)

CONTENTS

Research Reports

- Study on morphological and structural changes of *Cremastra appendiculata* seeds during asymbiotic germination
..... PENG Sijing, GAO Yanyan, YANG Ningxian, LI Lin, YANG Jiao, ZHANG Mingsheng (1)
- Determination of seed vigor of millet based on infrared spectroscopy
..... TIAN Xue, LIU Gang, CHE Qian, YAN Weimin, OU Quanhong, SHI Youming (9)
- Prokaryotic expression and purification of chitinase *ZaCHIT1* from *Zanthoxylum piperitum*
..... YANG Deyi, MAO Junwen, ZHAO Degang, ZHAO Yichen (19)
- Screening of winter wheat varieties with high efficient utilization of phosphorus in Xinjiang based on mathematical model
..... ZHANG Xiangchi, FU Kaiyong, JIA Zhongli, LI Junhua, LI Chunyan, LI Cheng (25)
- Genetic relationship analysis of *Atractylodes chinensis* germplasm resources based on ISSR markers
..... JIANG Yuxin, XIAO Chunping, SUN Jin, WU Yanxue, WENG Lili (32)
- Effects of different temperature on cadmium accumulation in rice at different growth stages
..... ZHANG Shangdu, LUO Zhengliang, WU Xiang, SHI Bangzhi,
PENG Ju, MENG Xiufei, JIANG Huidan, ZHOU Leliang (39)
- Identification and bioinformatics analysis of transcription factor family genes bHLH in foxtail millet
..... SUN Yingqi, MENG Yaxuan, ZHAO Xinyue, WANG Fengxia,
WENG Qiaoyun, ZHAO Zhihai, LIU Yinghui, YUAN Jincheng (45)
- Expression analysis of five photosynthesis-related protein genes in cold acclimation of wild potato varieties
..... WU Qiaoyu, HE Tianjiu (56)

Resources and Utilization

- Analysis of grain characteristics and their effects on quality and yield of *Perilla frutescens*
..... SHANG Zhiwei, YANG Shimei, ZHANG Tianyuan, XU Jing, WANG Xianping, WEN He,
YANG Sen, ZHANG Heng, TIAN Fei, ZHANG Pin, WANG Wenhua, Shen Qi (61)
- Comprehensive evaluation of drought resistance of 7 soybean varieties in horqin area
..... YU Huarong, GUO Yuan, CAO Shuai, XIANG Dianjun, LIU Peng, LI Zhigang (68)
- Comparative analysis of yield and quality of local cherry tomato resources in Guizhou
..... CHEN Amin, PEI Yun, XU Xiuhong, LU Jinbiao, YAN Fei, ZHANG Wanping (75)

Discussion

Study on aging characteristics and influencing factors of *Casuarina equisetifolia* seeds

..... WANG Yu, HUANG Xiao, HAO Qingyu (83)

Evaluation of seed vigor and storage tolerance of different quinoa

..... YAN Huifang, SUN Juan (88)

Comprehensive analysis of agronomic traits of four main winter wheat producing areas in China

..... LI Nannan, DU Xiaoyu, HAN Yulin, ZOU Shaokui, LI Shuncheng,
WANG Lina, ZHANG Qian, LÜ Yongjun, YANG Guangyu (94)

Study on radiation dose in wheat radiation breeding

..... LI Chunying, ZHANG Jianzhou, QI Jianshuang, LIU Ming (102)

Application of grey correlation analysis and cluster analysis in comprehensive evaluation of maize varieties

..... YANG Jinyue, REN Hong, ZHAO Xiaoyan, SHEN Jianhua, WANG Angui, WANG Zhu (107)

Effects of exogenous plant growth regulators on seed germination of tobacco at different developmental days

..... SUO Wenlong, ZHOU Dongjie, WANG Guoping, NIU Yongzhi, ZHENG Yunye (116)

Morphological characteristics clustering analysis of vegetable sweet potato

..... LI Xiaohui, LONG Pengkun, LI Yun, YANG Hang, LI Li, BAN Tiantian, MA Chao (121)

Varieties Breeding and Research

Preliminary study on taste quality of new water-saving and drought-resistant rice germplasm in cold region

..... DING Guohua, LAI Yongcai, SUN Shichen, LIU Kai, CAO Liangzi, ZHOU Jinsong, LUO Yu, YANG Guang,
XIE Tingting, XIA Tianshu, SUN Bing, WANG Tongtong, BAI Liangming, WANG Xueyang,
WANG Rongsheng, CHEN Lei, JIANG Hui, LIU Yuanyuan, LIU Haofei, YIN Dawei, ZHAN Liwei (125)

Promotion and Application of New Varieties

Analysis of yield stability and main quality indexes of national certified tartary buckwheat variety Qianku 7

..... ZHANG Jieqiong, LU Yang, ZHANG Rongda, LU Feng,
GUO Yuxiang, TIAN Yongguo, TANG Jianbo, ZOU Jun (133)

Application Technologies

Optimization of callus formation conditions induced by *Glycyrrhiza uralensis* explants

..... FU Li, ZHANG Dongxiang, LIU Lijie, LIU Anqi, LÜ Qing, LI Wei (139)

Study on diploid aquirement of maize by apomixis induced by different medicaments

..... YAO Weigang, WANG Xiaodong, LI Zhigang, SHI Duo, LIU Peng (144)