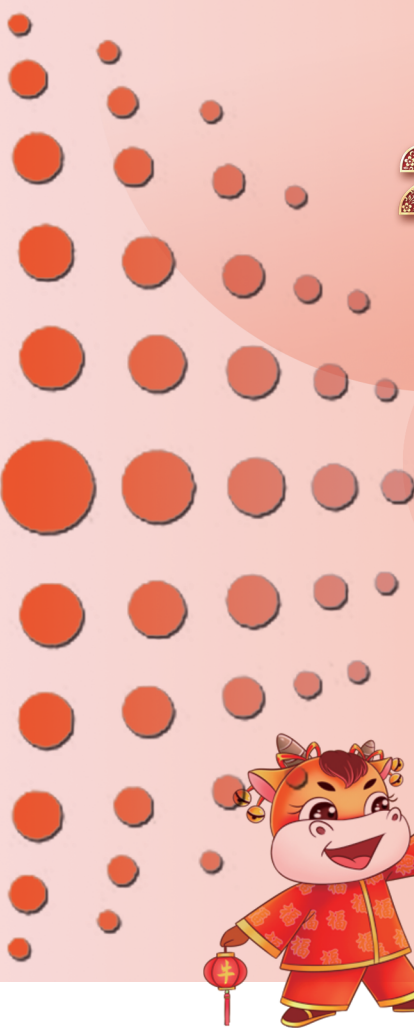


ISSN 1001-4705
CN 52-1066/S

种子

月刊

SEED



2021

牛年吉祥 国泰民安



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
2月 第40卷

种 子

(ZHONG ZI)

第 40 卷 第 2 期 2021 年 2 月

月刊(1981 年创刊 总第 338 期)

目 次

研究报告

利用 LC-MS 技术解析沙田柚、琯溪蜜柚种子代谢物的差异

崔学宇, 彭玉娇, 陈众峰, 李 静, 邵元元, 侯彦林, 贾书刚 (1)

不同基质对茅苍术移栽组培苗叶片导水度及光合的影响

陈 璐, 邢德科, 吴沿友, 赵玉国, 周荣山 (7)

藜麦种质资源的遗传多样性分析

吴文强, 杨 箕, 陈天青, 王 伟, 隋建枢, 罗永露, 何庆才 (13)

药用植物白及种质资源核型分析

王 永, 熊鹏飞, 郑 听, 戚燕强, 张家春, 韩见宇 (20)

干旱胁迫下不同燕麦品种光合荧光特性及其抗旱性评价

李彦霞, 周海涛, 刘文婷, 李天亮, 杨晓虹, 张新军 (26)

黑皮冬瓜小孢子发育与花蕾形态建成的相关性研究

李智军, 谭铭喜, 曾 晶, 卢文佳 (35)

杜仲 *EuGT2* 基因的克隆及表达分析

汪 锋, 王 超, 赵懿琛 (42)

种子大小与播种方式对花生生长发育、光合特性及产量的影响

李泽伦, 丁 红, 戴良香, 张冠初, 徐 扬, 梁新波, 张 晨, 石书兵, 张智猛 (47)

马铃薯新品系染色体构型及 SSR 分析

刘宇飞, 于 卓, 于肖夏, 杨东升, 李佳奇, 李景伟, 卢倩倩, 李 靓 (53)

10 份先锋改良玉米自交系配合力分析与抗病评价

姚永祥, 赵洪绪, 王俊龙, 刘晓馨, 陈增齐, 王秀凤, 王孝杰, 丰 光 (58)

资源与利用

西葫芦种质资源主要农艺性状主成分及聚类分析

刘庆华, 董晨晨, 雷逢进, 袁嘉玮, 刘秀丽, 马理军 (63)

122 份国外普通菜豆资源聚类分析和主成分分析

杨 璐, 王昭礼, 何友勋, 赵 龙, 张时龙, 余 娟, 卢 远, 罗希榕 (67)

问题探讨

芸豆品种主要农艺性状的主成分分析和聚类分析

王桂梅,邢宝龙 (76)

低温胁迫对棉花种子萌发的影响

沙晓梅,李娟,帕提古力·阿不力孜,阿曼妮萨·米吉提,王瑞清 (80)

夏蜡梅种子形态结构和种子萌发研究

赖小连,颜立红,颜玉娟,陈王赋 (86)

贵州山核桃转录组文库构建与测序

郭计华,苗贵东,姜丽,桂腾琴,张培,邱国俊,夏可灿 (91)

PEG-6000 胁迫对三种类型鲜食玉米种子萌发的影响

何九军,赵淑玲,王昱,王一峰,孙杰,王瀚,田凤鸣 (96)

不同碳氮源培养基对茯苓菌丝生长和产量的影响

吴宸印,徐彦军,田浩原 (102)

IAA 和 ABA 对燕麦种子萌发和幼苗生长的影响

杜京旗 (106)

小麦新品种(系)抗倒性及产量构成因素评价

胡卫国,曹廷杰,杨剑,张玉娥,王西成,曹颖妮,赵虹 (110)

品种选育研究

高油大豆种质资源合丰 50 特点与育种利用

郭美玲,郭泰,王志新,郑伟,李灿东,赵海红,徐杰飞,张振宇,赵星棋 (116)

新品种推广应用

贵州冬作区早熟马铃薯新品种区域适应性鉴定及品质评价

付梅,冯文豪,吴军,白文华,蒙懿 (121)

种子检验

穿心莲种子等级的综合评判研究

张峻淞,曾令杰,何绮莉,黄嘉玲,张晓元 (129)

北苍术种子质量分级标准研究

王娜,尹海波,陈吉祥 (133)

应用技术

基于 DNA 条形码进行金花茶组间鉴别

陈莹,郭蓓琳,姚丽敏,潘王韵,曾菁菁,吕祉龙,杜彦蓉,闫淑君 (139)

学法与实践

从一起种子案件探讨《种子法》对农民特权的规定和法律适用

赵璐辉,龙亚玲,牛永峰,郭咏,陈雯花,王海平,武志远 (143)

品种介绍

野生毛葡萄新品种野酿 4 号的特征特性及栽培要点

武鹏,赵明,何海旺,龙芳,林茜,邹瑜,潘永杰,李贤高,吕朝安,韩晓华,莫天利 (146)

SEED

Vol.40 No.2 February 2021

Monthly(Total No.338)

CONTENTS

Research Reports

- Analysis of metabolite differences in shatian pomelo and Guanxi Honey Pomelo seeds based on LC-MS technology CUI Xueyu, PENG Yujiao, CHEN Zhongfeng, LI Jing, SHAO Yuanyuan, HOU Yanlin, JIA Shugang (1)
- Effects of different substrates on leaf water conductivity and photosynthesis of tissue culture plantlets of *Atractylodes lancea* CHEN Lu, XING Deke, WU Yanyou, ZHAO Yuguo, ZHOU Rongshan (7)
- Genetic diversity analysis of germplasm resources of quinoa WU Wenqiang, YANG Jing, CHEN Tianqing, WANG Wei, SUI Jianshu, LUO Yonglu, HE Qingcai (13)
- Karyotype analysis of medicinal germplasm resources of *Bletilla striata* WANG Yong, XIONG Pengfei, ZHENG Ting, QI Yanqiang, ZHANG Jiachun, HAN Jianyu (20)
- Photosynthetic fluorescence characteristics and drought resistance evaluation of different oat varieties under drought stress LI Yanxia, ZHOU Haitao, LIU Wentin, LI Tianliang, YANG Xiaohong, ZHANG Xinjun (26)
- Study on the correlation between microspore development and flower bud morphogenesis of *Benincasa hispida* with black pericarp LI Zhijun, TAN Mingxi, ZENG Jing, LU Wenjia (35)
- Cloning and expression analysis of *Eucommia ulmoides EuGT2* gene WANG Feng, WANG Chao, ZHAO Yichen (42)
- Effects of seed size and sowing pattern of peanut on growth and development,photosynthetic characteristics and yield LI Zelun, DING Hong, DAI Liangxiang, ZHANG Guanchu, XU Yang, LIANG Xinbo, ZHANG Chen, SHI Shubing, ZHANG Zhimeng (47)
- Analysis of chromosome configuration and SSR of new potato lines LIU Yufei, YU Zhuo, YU Xiaoxia, YANG Dongsheng, LI Jiaqi, LI Jingwei, LU Qianqian, LI Liang (53)
- Combining ability analysis and disease resistance evaluation of 10 pioneer improved maize inbred lines YAO Yongxiang, ZHAO Hongxu, WANG Junlong, LIU Xiaoxin, CHEN Zengqi, WANG Xiufeng, WANG Xiaojie, FENG Guang (58)

Resources and Utilization

- Principal component and cluster analysis of main agronomic character of *Cucurbita pepo* germplasm resources LIU Qinghua, DONG Chenchen, LEI Fengjin, YUAN Jiawei, LIU Xiuli, MA Lijun (63)
- Cluster analysis and principal component analysis of 122 foreign common kidney bean resources YANG Shan, YU Li, WANG Zhaoli, HE Youxun, ZHAO Long, ZHANG Shilong, YU Juan, LU Yun, LUO Xirong (67)

Discussion

- Principal component analysis and cluster analysis on main agronomic traits of kidney bean varieties WANG Guimei, XING Baolong (76)
- Effects of low temperature stress on seed germination of cotton SHA Xiaomei, LI Juan, Patiguli abulizi, Amannisa mijiti, WANG Ruiqing (80)
- Study on seed morphology and seed germination of *Calycanthus chinensis* LAI Xiaolian, YAN Lihong, YAN Yujuan, CHEN Wangfu (86)
- Construction and sequencing of transcriptome library of *Carya cathayensis* in Guizhou GUO Jihua, MIAO Guidong, JIANG Li, GUI Tengqin, ZHANG Pei, QIU Guojun, XIA Kecan (91)
- Effects of PEG-6000 stress on seed germination of three types of fresh edible maize HE Jiujun, ZHAO Shuling, WANG Yu, WANG Yifeng, SUN Jie, WANG Han, TIAN Fengming (96)
- Effects of different carbon and nitrogen sources on the growth and yield of *Poria cocos* mycelia WU Chenyin, XU Yanjun, TIAN Haoyuan (102)
- Effects of IAA and ABA on seed germination and seedling growth of oats DU Jingqi (106)
- Evaluation of lodging resistance and yield components of new wheat varieties (lines) HU Weiguo, CAO Tingjie, YANG Jian, ZHANG Yu'e, WANG Xicheng, CAO Yingni, ZHAO Hong (110)

Varieties Breeding and Research

- Characteristics and breeding utilization of soybean germplasm resources Hefeng 50 with high oil content GUO Meiling, GUO Tai, WANG Zhixin, ZHENG Wei, LI Candong, ZHAO Haihong, XU Jiefei, ZHANG Zhenyu, ZHAO Xingqi (116)

Promotion and Application of New Varieties

- Regional adaptability identification and quality evaluation of Early-maturing potato varieties in Guizhou wintergrowing area FU Mei¹, FENG Wenhao¹, WU Jun², BAI Wenhua³, MENG Yi (121)

Seeds Production

- Study on comprehensive evaluation of the seed grade of *Andrographis paniculata* ZHANG Junsong, ZENG Lingjie, HE Qili, HUANG Jialing, ZHANG Xiaoyuan (129)
- Study on grading standard of seed quality of *Atractylodes chinensis* WANG Na, YIN HaiBo, CHEN Jixiang (133)

Application Technologies

- Interspecific identification of *Camellia sinensis* groups based on DNA barcoding CHEN Ying, GUO Beilin, YAO Limin, PAN Wangyun, ZENG Jingjing, LÜ Zhilong, DU Yanrong, YAN Shujun (139)

Legal Learning and Practice

- Discussion the provisions and legal application of the 'Seed Law' to farmers privilege from a seed case ZHAO Luhui, LONG Yaling, NIU Yongfeng, GUO Yong, CHEN Wenhua, WANG Haiping, WU Zhiyuan (143)

Varieties Introduction

- Study on characteristics and cultivation techniques of a new wild *Vitis quinquangularis* variety 'Yeniang 4' WU Peng, ZHAO Ming, HE Haiwang, LONG Fang, LIN Qian, ZOU Yu, PAN Yongjie, LI Xian'gao, LÜ Chaoan, HAN Xiaohua, MO Tianli (146)