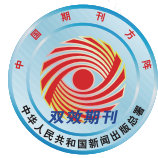


# 种子

月刊

SEED

ISSN 1001-4705  
CN 52-1066/S



## 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

2021 11  
11月 第40卷

主办：贵州农业职业学院 贵州省种子管理站

万方数据

# 种 子

(ZHONG ZI)

第 40 卷 第 11 期 2021 年 11 月

月刊(1981 年创刊 总第 347 期)

## 目 次

### 研究报告

MnSO<sub>4</sub> 浸种对小麦芽苗菜生长和生理活性物质的影响

马 茹,薛建福,张慧芋,祁泽伟,刘凯凯,徐 伟,刘昌斌,赵文欣,高志强 ..... (1)

半夏游离块茎诱导及其遗传稳定性 SSR 鉴定

刘 智,王晓红,于晓松,贾 娜,李 林,田宇航,张明生 ..... (8)

贵州省水稻耕种区主栽品种镉积累特征分析及低镉积累品种的筛选

张上都,伍 祥,彭 菊,石邦志,蒙秀菲,柏连阳,宋 泽,周乐良 ..... (15)

不同处理对喜马拉雅紫茉莉种子萌发和幼苗生长的影响

袁 芳,王 靖,兰小中 ..... (22)

铁皮石斛 AP1 MADS-box 基因克隆与表达分析

袁 慧,邹玉顺,赵银河 ..... (29)

铜胁迫对不同鸭跖草抗氧化系统和矿质营养代谢的影响

夏小丽,闻永慧,朱佳鹏,钱加增,汪 琼 ..... (34)

粒用高粱种质资源耐冷性分析

徐建霞,丁延庆,曹 宁,程 斌,高 旭,邹桂花,张立异 ..... (40)

玉米种子基本物性及机械损伤规律研究

张 涛,梁 涛,李 平,刘开生,张先锋,唐兴隆,李 英 ..... (46)

杜仲 YABBY 基因家族的全基因组鉴定及生物信息学分析

李 彪,赵德刚,杨仕梅,赵懿琛 ..... (54)

### 资源与利用

糜子种质资源在榆林地区的适应性评价及相关农艺性状分析

王 源,陈利,冯佰利,陈 煦,郭亚宁 ..... (61)

## 玉兰品种花色表型数量分类研究

杜习武,叶 康,秦 俊,胡永红 ..... (68)

## 问题探讨

### 基于双标图的京津冀早熟夏玉米品种区域试验综合分析

吴珊珊,张春原,毛振武,陈传永,李 哲,李瑞媛,邢锦丰,王元东 ..... (74)

### 云南迪庆高寒地区青贮玉米引种评价

张美艳,常 洁,罗 鑫,廖祥龙,刘彦培,侯洁琼,段佳鑫,匡崇义,薛世明 ..... (82)

### Cd、Pb 复合胁迫对狼尾草种子萌发及幼苗生长的影响

国伟强,杜 雪,彭玉兰,李源恒,赵春莉,曲同宝 ..... (91)

### 基于 ITS 基因的部分石斛属序列分析

何婷婷,刘 达,柴军红 ..... (97)

### 贵州地方玉米种质群体在改良中的遗传潜势分析

王天宇,郭向阳,祝云芳,吴 迅,王安贵,刘鹏飞,曹绍书,陈泽辉 ..... (101)

### 巨尾桉精油及主要化合物对黄瓜种子萌发的影响

唐凤鸾,陈月圆,李典鹏,赵 健 ..... (107)

### 广谱抗稻瘟病基因 *BSR-d1* 在 75 份北方粳稻品种中的多态性分布与表达分析

陈晓军,惠 建,马洪文,白海波,马 静,马斯霜,李树华 ..... (113)

### 结球甘蓝的光合模型筛选与光响应特征比较

蔡 霞,张德军,郭惊涛,左 晋,张 洁,李桂莲,孟平红 ..... (117)

### 扎龙湿地 10 个不同居群芦苇的 ITS 序列分析

杨 卓,杨晓杰,付学鹏 ..... (122)

### 应用 ISSR 分子标记绘制黔西南州梨品种 DNA 的指纹图谱

桂腾琴,李春艳,秦 燕,韦 燕,王颖娟 ..... (126)

## 品种选育研究

### 玉米自交系辽 2386 遗传改良研究

叶雨盛,李 刚,王晓琳,张秀梅,李 哲,王延波,陈绍江 ..... (132)

### 基于 SSR 标记分析矮抗 58 及衍生品种的遗传多样性

王晨晨,王玉泉,张海惠,卜明娜,张 然,张金龙,胡喜贵 ..... (137)

## 种子检验

### 玉米单粒种子发芽潜力无损检测方法研究

张 睿,董宏图,栗彬彬,闫 宁,吴旭东,罗 斌 ..... (144)

# SEED

Vol.40 No.11 September 2021

Monthly(Total No.347)

## CONTENTS

### Research Reports

Effects of soaking seeds with MnSO<sub>4</sub> on growth and physiological active substances of wheat sprouts ..... MA Ru, XUE Jianfu, ZHANG Huiyu, QI Zewei, LIU Kaikai, XU Wei, LIU Changbin, ZHAO Wenxin, GAO Zhiqiang (1)

Free tuber induction and its genetic stability identification of *Pinellia ternata* by SSR ..... LIU Zhi, WANG Xiaohong, YU Xiaosong, JIA Na, LI Lin, TIAN Yuhang, ZHANG Mingsheng (8)

Analysis on cadmium accumulation characteristics of main varieties and screening of varieties with low cadmium accumulation in rice cultivation area of Guizhou province ..... ZHANG Shangdu, WU Xiang, PENG Ju, SHI Bangzhi, MENG Xiufei, BAI Lianyang, SONG Ze, ZHOU Leliang (15)

Effects of different treatments on seed germination and seedling growth of *Mirabilis himalaica* ..... YUAN Fang, WANG Jing, LAN Xiaozhong (22)

Cloning and expression analysis of *AP1* MADS-Box gene from *Dendrobium candidum* ..... YUAN Hui, ZOU Yushun, ZHAO Yinhe (29)

Effects of copper stress on antioxidant system and mineral nutrient metabolism of different *Commelina communis* varieties ..... XIA Xiaoli, WEN Yonghui, ZHU Jiapeng, QIAN Jiazeng, WANG Qiong (34)

Analysis of cold tolerance of grain sorghum germplasm resources ..... XU Jianxia, DING Yanqing, CAO Ning, CHENG Bin, GAO Xu, ZOU Guihua, ZHANG Liyi (40)

Study on basic physical properties and mechanical damage rule of maize seeds ..... ZHANG Tao, LIANG Tao, LI Ping, LIU Kaisheng, ZHANG Xianfeng, TANG Xinglong, LI Ying (46)

Genome-wide identification and bioinformatics analysis of *YABBY* gene family of *Eucommia ulmoides* ..... LI Biao, ZHAO Degang, YANG Shimei, ZHAO Yichen (54)

### Resources and Utilization

Adaptability evaluation and agronomic traits analysis of proso millet germplasm resources in Yulin area ..... WANG Tao, CHEN Guodong, FENG Baili, CHEN Yi, GUO Yaning (61)

..... DU Xiwu, YE Kang, QIN Jun, HU Yonghong (68)

## Discussion

Comprehensive analysis of regional test of early summer maize varieties from Beijing, Tianjin and Hebei based on biplot

..... WU Shanshan, ZHANG Chunyuan, MAO Zhenwu, CHEN Chuanyong, LI Zhe,  
LI Ruiyuan, XING Jinfeng, WANG Yuandong (74)

Introduction and evaluation of silage maize in diqing alpine area of Yunnan province

..... ZHANG Meiyuan, CHANG Jie, LUO Xin, LIAO Xianglong, LIU Yanpei, HOU Jieqiong,  
DUAN Jiaxin, KUANG Chongyi, XUE Shiming (82)

Effects of combined stress of Cd and Pb on seed germination and seedling growth of *Pennisetum alopecuroides*

..... GUO Weiqiang, DU Xue, PENG Yulan, LI Yuanheng, ZHAO Chunli, QU Tongbao (91)

Sequence analysis of part of *Dendrobium* based on ITS gene ..... HE Tingting, LIU Da, CHAI Junhong (97)

Genetic potential analysis of maize germplasm in Guizhou province

..... WANG Tianyu, GUO Xiangyang, ZHU Yunfang, WU Xun, WANG Angui,  
LIU Pengfei, CAO Shaoshu, CHEN Zehui (101)

Effects of *Eucalyptus urophydis* essential oil and its main compounds on seed germination of cucumber

..... TANG Fengluan, CHEN Yueyuan, LI Dianpeng, ZHAO Jian (107)

Polymorphism distribution and expression analysis of broad-spectrum blast resistance gene *BSR-d1* in 75 northern japonica rice varieties ..... CHEN Xiaojun, HUI Jian, MA Hongwen, BAI Haibo, MA Jing, MA Sishuang, LI Shuhua (113)

Photosynthetic model screening and comparison of light response characteristics in *Brassica oleracea*

..... CAI Xia, ZHANG Dejun, GUO Jingtao, ZUO Jin, ZHANG Jie, LI Guilian, MENG Pinghong (117)

ITS sequence analysis of 10 different populations of *Phragmites australis* in Zhalong wetland

..... YANG Zhuo, YANG Xiaojie, FU Xuepeng (122)

DNA fingerprinting of pear varieties in Qianxinan prefecture based on ISSR molecular markers

..... GUI Tengqin, LI Chunyan, QIN Yan, WEI Yan, WANG Yingjuan (126)

## Varieties Breeding and Research

Genetic improvement of maize inbred line Liao 2386

..... YE Yusheng, LI Gang, WANG Xiaolin, ZHANG Xiumei, LI Zhe, WANG Yanbo, CHEN Shaojiang (132)

Genetic diversity analysis of Aikang 58 and its derivatives based on SSR markers

..... WANG Chenchen, WANG Yuquan, ZHANG Haihui, BU Mingna, ZHANG Ran, ZHANG Jinlong, HU Xigui (137)

## Seeds Inspection

Study on nondestructive testing method for germination potential of maize single seed

..... ZHANG Han, DONG Hongtu, LI Binbin, YAN Ning, WU Xudong, LUO Bin (144)