



ISSN 1001-4705  
CN 52-1066/S

# 种子

2

# 种子

(ZHONG ZI)

第 41 卷 第 02 期 2022 年 2 月

月刊(1981 年创刊 总第 350 期)

## 目 次

### 研究报告

177 份小麦种质资源低分子量麦谷蛋白基因型分析

周国雁,陈 丹,伍少云,隆文杰,武晓阳,蔡 青 ..... (1)

盐分对不同生境海三棱藨草种子萌发的影响

李卓琳,李德志,毛 爽,杨 帆,蔺吉祥 ..... (12)

贵州省主栽樱桃品种的植原体分子检测及鉴定

田文杰,乔 光,文晓鹏,田 田,洪 怡 ..... (18)

基于光合和荧光参数探讨不同水稻品种苗期耐寒性差异

程 露,职铭阳,吴 迪,陆劲羽,项 阳,郑晓明,逢洪波 ..... (25)

镉胁迫对艾纳香抗性生理、亚细胞镉分布和镉化学形态的影响

陈子涵,任建国,庞玉新,王俊丽 ..... (31)

青海菜用蚕豆改良效果评价及主要数量性状遗传效应分析

林 夕,周仙莉,张红岩,滕长才,刘玉皎 ..... (40)

玉米自交系苗期耐阴性评价及指标筛选

袁刘正,王秋岭,王会强,柳家友,张运栋,吴伟华,  
朱世蝶,袁曼曼,王 群,李潮海 ..... (46)

荨麻叶绿体基因组密码子偏好性分析

李魁印,张海玲,张 鸿,从春雷,宋晓慧,  
陈薇薇,庞 丽,常向彩,田山君 ..... (51)

芜菁叶绿体基因组结构与进化关系分析

任延靖,邵登魁 ..... (59)

基于 EST-SSR 标记的 19 份子莲品种资源遗传多样性分析

李怡鹏,石 林,杨梦飞,郑寨生,张尚法,王凌云 ..... (65)

## 资源与利用

贵州 30 种原生秋海棠属植物资源观赏性评价

陈云飞,刘芳,欧明烛,杨朔,马菁华,周艳,何选泽,任启飞 ..... (70)

茶树资源的品质及农艺性状多样性分析

孟繁博,陈芝能,黄道梅,王宇,金小菊,陈邦贵 ..... (76)

## 问题探讨

新质源两系杂交早稻 10 个性状的配合力及遗传力分析

谢芳腾,刘海平,张红林,汪雨萍,蒋龙,张璞,欧阳春荣,谢建萍,  
欧阳真程,杨福权,张家健,何胜,章萍,钟晓英 ..... (82)

贵州民族药石吊兰不同种质资源药材的品质评价研究

龙毅,刘趣,徐文芬,孙庆文,赵武霞,王波,陈亮 ..... (87)

不同产地北柴胡种子挥发油组分及表型性状评价

范娅,刘丽,杜衍,孙燕,刘兆倩,冯海洋,张颖颖,高德民 ..... (93)

见血封喉(*Antiaris toxicaria*)叶绿体基因组研究

黄珊珊,方春生,余永红,宋卉 ..... (101)

“范尼”甲基磺酸乙酯诱变体系的建立和 M<sub>1</sub> 代干旱敏感突变体筛选

王玥,李玉环,李群,谢丽琼 ..... (105)

贵州本地两种豆类资源的细胞学分析

徐熙,朱星陶,杨春杰,陈佳琴,谭春燕,娄利娇,龚锡震,何兵 ..... (112)

## 种子检验

珠子参种子检验规程研究

李玛,李云,郑雷,苏钦,熊永兴,李启青,邱斌 ..... (116)

黄丝郁金种姜分级标准研究

陈洁,瞿雅懿,何金晓,蔡晓洋,万子玉,陈华林,李敏 ..... (121)

房山紫堇种子形态与破除休眠研究

李政,林奕翰,孙哲,张鑫瑞,李澳旋,乔永刚 ..... (128)

## 种子生产

具紫色标记性状光温敏水稻核不育系紫红 10 S 的育性特征及应用研究

黎淳锋,林志豪,黄世旅,蒙秀锋,叶万余,蒋常河,罗云,刘晨雨 ..... (133)

## 应用技术

响应面法优化大花海棠不定芽诱导技术研究

翟懿铭,严瑞,李林山,张黎 ..... (137)

垂丝海棠组培快繁体系的建立

许丁帆,刘艳军,张彤,黄俊轩,武春霞,李建科 ..... (144)

期刊基本参数 CN52-1066/S \* 1981 \* m \* 16 \* 152 \* zh \* P \* ¥18.00 \* 600 \* 23 \* 2022-02-25

# SEED

Vol.41 No.02 February 2022

Monthly(Total No.350)

---

## CONTENTS

### Research Reports

Genotypes analysis of glutenin with low molecular weight in 177 wheat germplasm resources

..... ZHOU Guoyan, CHEN Dan, WU Shaoyun, LONG Wenjie, WU Xiaoyang, CAI Qing (1)

Effects of salinity on seed Germination of *Scirpus marquetier* in different habitats

..... LI Zhuolin, LI Dezhi, MAO Shuang, YANG Fan, LIN Jixiang (12)

Molecular detection and identification of phytoplasma of cherry cultivars in Guizhou province

..... TIAN Wenjie, QIAO Guang, WEN Xiaopeng, TIAN tian, HONG Yi (18)

Discussion on the Cold-tolerant difference of different rice varieties at seedling stage based on photosynthesis and fluorescence parameters

..... CHENG Lu, ZHI Mingyang, WU Di, LU Jinyu, XIANG Yang, ZHENG Xiaoming, PANG Hongbo (25)

Effects of cadmium stress on resistant physiology, sbcellular distribution and chemical forms of cadmium in *Blumea balsamifera*

..... CHEN Zihan, REN Jianguo, PANG Yuxin, WANG Junli (31)

Evaluation of improvement effect and genetic effect analysis of main quantitative traits of vegetable broad bean in Qinghai

..... LIN Xi, ZHOU Xianli, ZHANG Hongyan, TENG Changcai, LIU Yujiao (40)

Shade-tolerant evaluation and index selection of maize inbred lines at seedling stage

..... YUAN Liuzheng, WANG Qiuling, WANG Huiqiang, LIU Jiayou, ZHANG Yundong,  
WU Weihua, ZHU Shidie, YUAN Manman, WANG Qun, LI Chaohai (46)

Codon preference analysis of the chloroplast genome of *Urtica fissa*

..... LI Kuiyin, ZHANG Hailing, ZHANG Hong, CONG Chunlei, SONG Xiaohui,  
CHEN Weiwei, PANG Li, CHANG Xiangcai, TIAN Shanjun (51)

Analysis of relationship between chloroplast genome structure and evolution in *Brassica rapa*

..... REN Yanjing, SHAO Dengkui (59)

Genetic diversity analysis of 19 lotus germplasm resources based on EST-SSR markers

..... LI Yipeng, SHI Lin, YANG Mengfei, ZHENG Zhaisheng, ZHANG Shangfa, WANG Lingyun (65)

### Resources and Utilization

Ornamental evaluation of 30 native begonias germplasms in Guizhou province

..... CHEN Yunfei, LIU Fang, OU Mingzhu, YANG Shuo,  
MA Jinghua, ZHOU Yan, HE Xuanze, REN Qifei (70)

Diversity analysis of quality and agronomic traits of tea tree resources

..... MENG Fanbo, CHEN Zhineng, HUANG Daomei, WANG Yu, JIN Xiaoju, CHEN Banggui (76)

## Discussion

- Analysis of combining ability and heritability of 10 traits in new Two-line hybrid early rice germplasm resources  
..... XIE Fangteng, LIU Haiping, ZHANG Honglin, WANG Yuping, JIANG Long, ZHANG Pu,  
OUYANG Chunrong, XIAN Jianping, OUYANG Zhencheng, YANG Fuquan,  
ZHANG Jiajian, HE Sheng, ZHANG Ping, ZHONG Xiaoying (82)
- Quality evaluation of different germplasm resources of national medicinal plant *Lysinotus pauciflorus* in Guizhou  
..... LONG Yi, LIU Qu, XU Wenfen, SUN Qingwen, ZHAO Wuxia, WANG Bo, CHEN Liang (87)
- Evaluation of volatile oil components and phenotypic traits in seeds of *Bupleurum chinense* from different habitats  
..... FAN Ya, LIU Li, DU Kan, SUN Yan, LIU Zhaoqian, FENG Haiyang, ZHANG Yingying, GAO Demin (93)
- Study on chloroplast genome of *Antiaris toxicaria*  
..... HUANG Shanshan, FANG Chunsheng, YU Yonghong, SONG Hui (101)
- Establishment of flax ‘Fanni’ mutagenesis system based on ethyl methyl sulfonate and screening of M<sub>4</sub> generation mutants sensitive to drought ..... WANG Yue, LI Yuhuan, LI Qun, XIE Liqiong (105)
- Cytological analysis of two native bean resources in Guizhou  
..... XU Xi, ZHU Xingtao, YANG Chunjie, CHEN Jiaqin, TAN Chunyan, LOU Lijiao, GONG Xizhen, HE Bing (112)

## Seed Inspection

- Study on inspection procedures of *Panax japonicas* seeds  
..... LI Ma, LI Yun, ZHENG Lei, SU Tai, XIONG Yongxing, LI Qiqing, Qiu Bin (116)
- Study on grading standard of radix *Curcumae longae* ginger  
..... CHEN Jie, QU Yayi, HE Jinxiao, CAI Xiaoyang, Wan Ziyu, CHEN Hualin, LI Min (121)
- Study on morphology and dormancy breaking of *Corydalis fangshanensis*  
..... LI Zheng, LIN Yihan, SUN Zhe, ZHANG Xinrui, LI Aoxuan, QIAO Yonggang (128)

## Seed Production

- Study on fertility characteristics and application of photoperiod and Temperature-sensitive rice male sterile line Zihong 10 S with purple trait .....  
LI Chunfeng, LIN Zhihao, HUANG Shilü, MENG Xiufeng, YE Wanyu, JIANG Changhe, LUO Yun, LIU Chenyu (133)

## Application Technologies

- Optimization of adventitious bud induction technology of *Begonia benariensis* based on response surface methodology  
..... ZHAI Yiming, YAN Rui, Li Linshan, ZHANG Li (137)
- Establishment of tissue culture and rapid propagation system of *Malus halliana*  
..... XU Dingfan, LIU Yanjun, ZHANG Tong, HUANG Junxuan, WU Chunxia, LI Jianke (144)