



种子 2021 年 第九期 总数 345 期  
SEED 2021 No. 9 Total No. 345

# 种 子

(ZHONG ZI)

第 40 卷 第 9 期 2021 年 9 月

月刊(1981 年创刊 总第 345 期)

## 目 次

### 研究报告

5 种高原特色植物抑草活性分析

雷向荣, 沈 硕, 李 瑞 ..... (1)

高山植物威氏绿绒蒿种子表型及萌发特性研究

左 杰, 张国栋, 李紫倩, 浦 杰, 屈 燕, 区 智 ..... (8)

小麦高配对材料 CS-Ph<sup>1</sup> 的鉴定

裴自友, 程天灵, 温辉芹, 边本壽, 李 雪, 王宏兵, 张立生 ..... (15)

纤花香茶菜苗期抗旱性鉴定及抗旱生理特性初步研究

赵双双, 刘 洋, 刘军民, 叶 姿, 邱佳佳, 王德勤, 詹若挺 ..... (20)

基于 DUS 测试的玉米标准品种在贵州地区的表达差异及多样性分析

李 娟, 孔德章, 焦爱霞, 周欢欢, 莫远琪, 韦启迪, 张丽娜, 霍可以 ..... (28)

不同糜子材料萌发期和苗期对干旱胁迫的响应及抗旱性评价

古丽米娜·吐尔孙江, 吾买尔夏提·塔汉, 师小军 ..... (34)

玉米果穗种皮对其种子萌发及生理特性的影响

刘 京, 朱凯丽, 岳海旺, 李贺勤, 张海艳, 赵延明, 杨然兵, 尚书旗, 江绪文 ..... (40)

濒危植物曲茎石斛种子无菌萌发研究

刘 靖, 胡泽方, 程志杰, 王仕沁, 王玉兵 ..... (48)

农杆菌介导几种不同马铃薯外植体转化研究

曹贞菊, 李 飞, 陈明俊, 罗小波, 李 标, 尹 旺 ..... (52)

### 资源与利用

39 份老芒麦种质资源表型多样性分析

李 瑶, 李露红, 王永琪, 郝裕辉, 张树振, 唐 凤, 王茹佳, 张 博 ..... (57)

山桐子天然居群果实表型多样性分析及综合评价

徐嘉娟, 陈婷敬, 谢 涛, 李 芳, 耿阳阳, 朱亚艳, 许 杰 ..... (64)

万方数据

## 问题探讨

基于 SSR 标记的山西玉米自交系的核心种质构建

李 锐, 尚 霄, 尚春树, 常利芳, 闫 蕾, 白建荣 ..... (72)

贵州引进甘薯种质资源形态标记聚类分析

何天久, 付 梅, 吴巧玉, 杨 航, 邓仁菊 ..... (77)

赤霉素浸种对柴胡种子发芽及内源激素变化的影响

袁梦佳, 杨太新, 孙延超 ..... (81)

不同处理方法对菊花种子萌发的影响

樊 奇, 任延靖, 郭仙玉, 孙海珊, 赵孟良 ..... (86)

灰色关联度分析和主成分分析在油菜抗旱育种中的应用

李小玉, 田宏先, 王瑞霞 ..... (92)

杉木不同无性系种子品质分析及综合评价

程 琳, 李魁鹏, 董利军, 陈代喜, 谭文婧, 陈 琴, 蓝 肖, 戴 俊, 黄开勇, 余代渊, 欧阳春华 ..... (98)

甲醇老化处理对黄瓜种子发芽的影响

张 燕, 王志勇, 马 行, 任毛飞 ..... (104)

低温胁迫下外源 SOD 对矮牵牛生理特性的影响

王晓晓 ..... (108)

## 品种选育研究

南方高产广适优质花生品种桂花 36 及其高产机制

熊发前, 钟瑞春, 韩柱强, 蒋 青, 贺梁琼, 唐秀梅, 刘 青, 刘俊仙, 黄志鹏, 吴海宁, 唐荣华 ..... (112)

甘蔗优良亲本云瑞 05-292 的培育与应用

经艳芬, 边 芯, 张跃彬, 周清明, 桃联安, 安汝东, 董立华, 陈学宽, 刘家勇, 郎荣斌, 俞华先, 张 钰,

杨李和, 孙有芳, 田春艳 ..... (118)

## 应用技术

颠茄种子质量检验方法研究

范 为, 熊维政, 董诚明, 李 磊, 郭 立, 冯言颜 ..... (125)

丹参种子活力快速测定方法的建立及其与萌发率的相关性

廖 芳, 任瑞花, 孔德英, 刘 伟, 冯 洁, 韩 艺, 李关荣 ..... (130)

## 学法与实践

听证制度在农业行政处罚中的适用——以梁磊诉宿州市埇桥区农业农村局案为例

庞新燕 ..... (134)

植物新品种权侵权诉讼中判决金额初探

杨 雄 ..... (139)

## 经验交流

浅谈种子学科英语翻译的策略

何 靖 ..... (144)

# SEED

Vol.40 No.9 September 2021

Monthly(Total No.345)

## CONTENTS

### Research Reports

Analysis of grass-inhibited activity of 5 plateau	LEI Xiangrong, SHEN Shuo, LI Wei (1)
Study on seed phenotype and germination characteristics of ipine plant <i>Meconopsis wilsonii</i>	ZUO Jie, ZHANG Guodong, LI Ziqian, PU Jie, QU Yan, OU Zhi (8)
Identification of high pairing material CS-Ph <sup>I</sup> in wheat	PEI Ziyou, CHENG Tianling, WEN Huiqin, Tsujimoto Hisashi, LI Xue, WANG Hongbing, ZHANG Lisheng (15)
Preliminary study on drought-resistant identification and physiological characteristics of drought resistance of <i>Isodon lophanthoides</i> at seedling stage	ZHAO Shuangshuang, LIU Yang, LIU Junmin, YE Zi, QIU Jiajia, WANG Deqin, ZHAN Ruoting (20)
Expression differences and diversity analysis of maize standard varieties based on DUS test in Guizhou	LI Juan, KONG Dezheng, JIAO Aixia, ZHOU Huanhuan, MO Yuanqi, WEI Qidi, ZHANG Li'na, HUO Keyi (28)
Response and drought resistance evaluation of different <i>Panicum miliaceum</i> materials at germination and seedling stage to drought stress	Gulimina•Tuersunjiang, Wumaierxiati•Tahan, SHI Xiaojun (34)
Effects of seed coat on seed germination and physiological characteristics of maize	LIU Jing, ZHU Kaili, YUE Haiwang, LI Heqin, ZHANG Haiyan, ZHAO Yanming, YANG Ranbing, SHANG Shuqi, JIANG Xuwen (40)
Study on seed germination of endangered plant <i>Dendrobium flexicaule</i>	LIU Jing, HU Zefang, CHENG Zhijie, WANG Shiqin, WANG Yubing (48)
Study on <i>Agrobacterium tumefaciens</i> -mediated transformation of several potato explants	CAO Zhenju, LI Fei, CHEN Mingjun, LUO Xiaobo, LI Biao, YIN Wang (52)

### Resources and Utilization

Phenotypic diversity analysis of 39 germplasm Resources of old <i>Elymus sibiricus</i>	LI Yao, LI Luhong, WANG Yongqi, HAO Yuhui, ZHANG Shuzhen, TANG Feng, WANG Rujia, ZHANG Bo (57)
Analysis and comprehensive evaluation of fruit phenotypic diversity in natural populations of <i>Idesia polycarpa</i>	XU Jiajuan, CHEN Tingjing, XIE Tao, LI Fang, GENG Yangyang, ZHU Yayan, XU jie (64)

### Discussion

Core germplasm construction of Shanxi maize inbred line based on SSR markers	LI Rui, SHANG Xiao, SHANG Chunshu, CHANG Lifang, YAN Lei, BAI Jianrong (72)
Morphological marker clustering analysis of introduced sweet potato germplasm resources in Guizhou	万方数据 HE Tianjiu, FU Mei, WU Qiaoyu, YANG Hang, DENG Renju (77)

Effects of soaking seed with gibberellin on seed germination and endogenous hormone changes of <i>Radix bupleuri</i>	YUAN Mengjia, YANG Taixin, SUN Yanchao (81)
Contrastive study on seed initiation of <i>Helianthus tuberosus</i> by different treatments	FAN Qi, REN Yanjing, GUO Xianyu, SUN Haishan, ZHAO Mengliang (86)
Application of grey correlation degree analysis and principal component analysis in drought resistance breeding of <i>Brassica juncea</i> L.	LI Xiaoyu, TIAN Hongxian, WANG Ruixia (92)
Seed quality analysis and comprehensive evaluation of different clones of <i>Cunninghamia lanceolata</i>	CHENG Lin, LI Kuipeng, DONG Lijun, CHEN Daixi, TAN Wenjing, CHEN Qin, LAN Xiao, DAI Jun, HUANG Kaiyong, YU Daiyuan, OUYANG Chunhua (98)
Effect of methanol aging treatment on germination of cucumber ( <i>Cucumis sativus</i> L.) seeds	ZHANG YAN, WANG Zhiyong, MA Hang, REN Maofei (104)
Effects of exogenous SOD on physiological characteristics of <i>Petunia hybrida</i> under low temperature stress	WANG Xiaoxiao (108)

## Varieties Breeding and Research

Breeding of a new peanut variety "Guizhou 36" with high yield, high quality, and wide adaptability in south China and its high yield mechanism	XIONG Faqian, ZHONG Ruichun, HAN Zhuqiang, JIANG Jing, HE Liangqiong, TANG Xiumei, LIU Jing, LIU Junxian, HUANG Zhipeng, WU Haining, TANG Ronghua (112)
Cultivation and application of sugarcane ( <i>Saccharum</i> L) superior parent Yunrui 05-292	JING Yanfen, BIAN Xin, ZHANG Yuebin, ZHOU Qingming, TAO Lian'an, AN Rudong, DONG Lihua, CHEN Xuekuan, LIU Jiayong, LANG Rongbin, YU Huaxian, ZHANG Yu, YANG Lihe, SUN Youfang, TIAN Chunyan (118)

## Application Technologies

Study on seed quality inspection method of <i>Atropa belladonna</i>	FAN Wei, XIONG Weizheng, DONG Chengming, LI Lei, GUO Li, FENG Yanyan (125)
Establishment of a rapid determination method for seed vigor of <i>Salvia miltiorrhiza</i> Bunge and its correlation with germination rate	LIAO Fang, REN Ruihua, KONG Deying <sup>3</sup> , LIU Wei, FENG Jie, HAN Yi, LI Guanrong (130)

## Legal Learning and Practice

Application of hearing system in agricultural administrative punishment —— taking Liang Lei v. Yongqiao District Agriculture and Rural Bureau of Suzhou City as an example	PANG Xinyan (134)
Preliminary study on the amount of judgment in the infringement lawsuit of new plant variety right	YANG Xiong (139)

## Exchange of Experience

A brief analysis of the translation strategies of seed English	HE Jing (144)
万方数据	