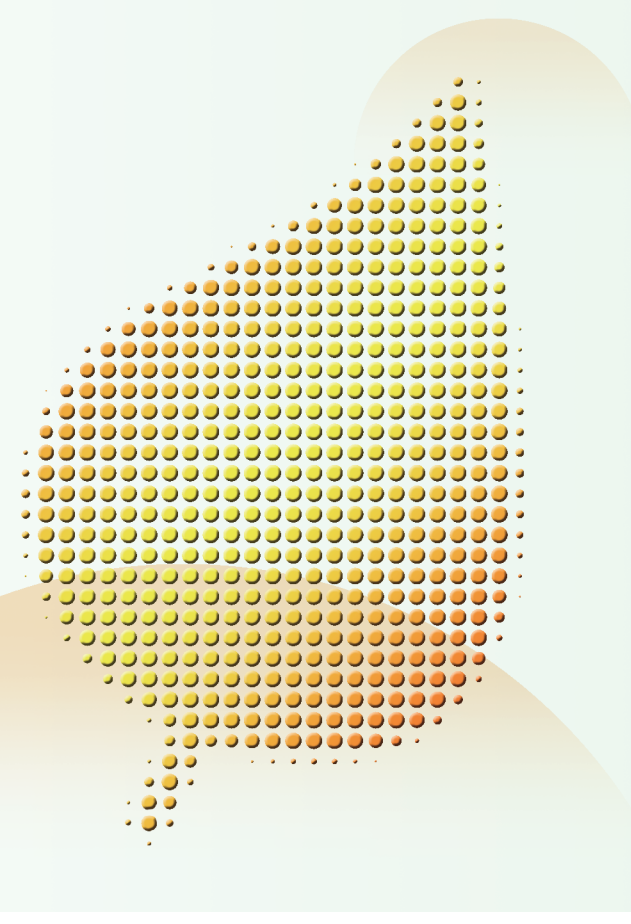
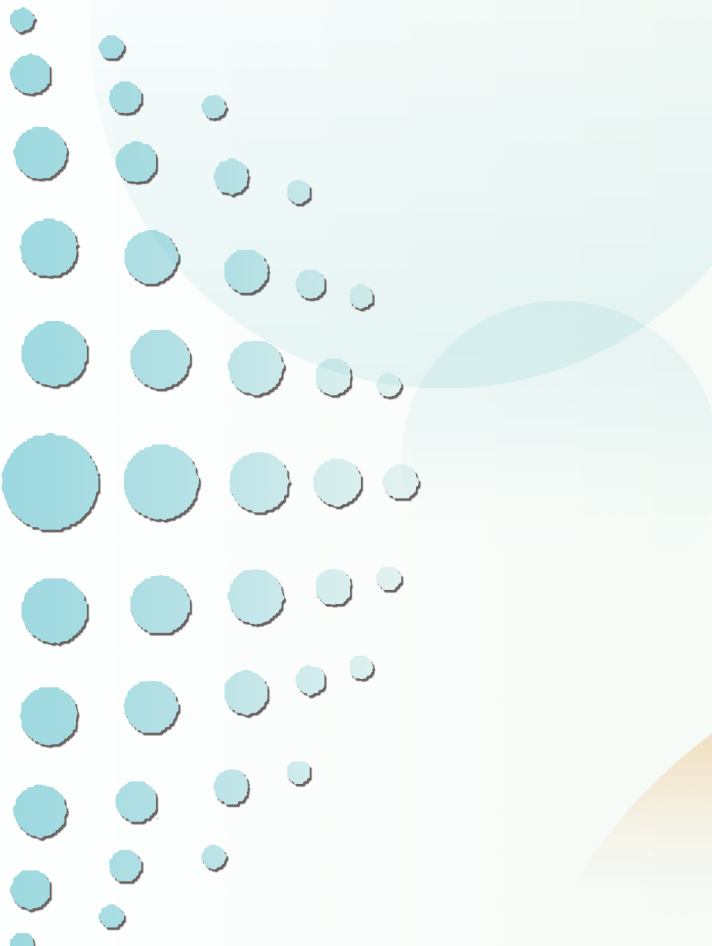


ISSN 1001-4705
CN 52-1066/S

种子

月刊

SEED



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 10
10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 2021 年 第十期 总第 346 期 SEED 2021 No. 10 Total No. 346

种 子

(ZHONG ZI)

第 40 卷 第 10 期 2021 年 10 月

月刊(1981 年创刊 总第 346 期)

目 次

研究报告

核桃内果皮水提物对 3 种受体植物的化感效应

贾彩霞,郝苑汝,赵鑫丹,马凯恒,翟梅枝 (1)

基于表型性状和 SSR 标记的 9 份万寿菊种质遗传多样性分析

宋江琴,唐 楠,唐道城,丁圆圆,马洪强 (6)

浸种对西蒙得木种子萌发阶段贮藏物质动员的影响

李明蔓,邓祥胜,杨 梅,刘世男,程 飞 (12)

椴树属果实表型性状变异分析及其分类学意义

王欢利,严灵君,李迎超,黄 犀,张振英,李常猛,汤诗杰 (20)

高粱种质种子萌发期耐冷性鉴定与综合评价

张国琴,葛玉彬,张正英 (28)

基于贵州地区玉米 DUS 测试数量性状变异与分级标准研究

李 娟,孔德章,焦爱霞,周欢欢,韦启迪,张丽娜,霍可以 (34)

无芒雀麦种质资源农艺性状遗传多样性分析及综合评价

郭兴玉,高 山,高 阳,徐安凯,周艳春 (41)

新疆伊犁玉米自交系种质资源主要农艺性状的多样性分析

杨明花,廖必勇,刘 强,登斯拉木,艾合买提江,彭云承,孙 娜,艾拉努尔,布阿依夏木 (49)

基于形态学和 ISSR 分子标记的迷你甘薯遗传多样性分析

邓禄军,吴巧玉,何天久,邓仁菊,王启富,罗 密 (56)

资源与利用

30 份藜麦资源的穗发芽抗性评价

毛 琪,晏兴珠,王仕玉,郭凤根,吴 鲜,龙雯虹,刘正杰 (62)

问题探讨

刺儿菜对三种堇菜属植物的化感作用

张翔宇,何松林,王政,贾文庆,朱小佩,王艳丽,杜晓华,刘会超 (67)

聚乙二醇浸种对高羊茅种子萌发的影响

霍可以,刘英,向仰州,岳雪娇,姚斌 (74)

桔梗种子发芽率与环境因素相关性的 Meta 分析及商品规格等级制定

夏莹,那木汗,周保昌,许谨帆,张敏,李曼辉 (79)

小叶龙竹种子人工老化劣变特性研究

罗玛妮娅,张艺,普甜,郭跻身,王娟,杨宇明,郑元 (85)

冀西北环境下青花菜品种表型性状综合评价

申领艳,康少辉,闫凤岐,陈宝刚,苏浴源,栗淑芳 (90)

人工老化和引发处理对菘蓝种子活力及生理特性的影响

陈东亮,钟楚,简少芬,韦坤华,李万银,缪剑华 (97)

不同活力烟草种子抗氧化酶活性差异与相关性分析

王国平,潘威,牛永志,古吉,周东洁,郑昀晔 (104)

糖芥种子萌发特性的研究

沈起栋,李欣音,庞程,于伟硕,熊辉岩 (110)

凤丹种子产量的农艺性状指标构成因素分析

李军民,陈明,金蓉,孙静,赵景奎,陶俊,孟家松 (114)

新品种推广应用

不同娃娃菜品种在宁南山区的适应性评价

冯海萍,刘晓梅,白生虎,谢华,杨冬艳 (121)

种子检验

川党参种子质量分级标准研究

蒋小刚,周武先,何银生,张美德 (126)

应用技术

多光谱成像技术在种子质量检测研究中的应用

岳佳铭,丛晓翔,李曼莉 (129)

大同黄花菜茎段组织培养研究

韩志平,王丽君,张海霞,张琨 (135)

经验交流

推进我国农作物种业高质量发展的思考

靖飞,崔誉文,王玉玺 (141)

SEED

Vol.40 No.10 October 2021

Monthly(Total No.346)

CONTENTS

Research Reports

- Allelopathic effects of water extracts from walnut endocarp on three recipient plants JIA Caixia, HAO Yuanru, ZHAO Xindan, MA Kaiheng, ZHAI Meizhi (1)
- Genetic diversity analysis of 9 marigold germplasms based on phenotypic traits and SSR markers SONG Jiangqin, TANG Nan, TANG Daocheng, DING Yuanyuan, MA Hongqiang (6)
- Effects of seed soaking on mobilization of storage materials of *Simmondsia chinensis* during seed germination LI Mingma, DENG Xiangsheng, YANG Mei, LIU Shinan, CHENG Fei (12)
- Analysis of phenotypic variation and taxonomic significance of *Tilia* Fruits WANG Huanli, YAN Lingjun, LI Yingchao, HUANG Xi, ZHANG Zhenying, LI Changmeng, TANG Shijie (20)
- Identification and comprehensive evaluation of cold tolerance of sorghum germplasms during seed germination ZHANG Guoqin, GE Yubin, ZHANG Zhengying (28)
- Study on quantitative trait variation and grading standard of maize by DUS test in Guizhou region LI Juan, KONG Dezhang, JIAO Aixia, ZHOU Huanhuan, WEI Qidi, ZHANG Lina, HUO Keyi (34)
- Genetic diversity analysis and comprehensive evaluation of agronomic traits in *Bromus inermis* germplasm resources GUO Xingyu, GAO Shan, GAO Yang, XU Ankai, ZHOU Yanchun (41)
- Diversity analysis of main agronomic traits of maize inbred germplasm resources in Yili, Xinjiang YANG Minghua, LIAO Biyong, LIU Qiang, Dengsilamu, Aihemaitijiang, PENG Yuncheng, SUN Na, Ailanuer, Buayixiamu (49)
- Genetic diversity analysis of mini sweet potato based on morphology and ISSR molecular markers DENG Lujun, WU Qiaoyu, HE Tianjiu, DENG Renju, WANG Qifu, LUO Mi (56)

Resources and Utilization

- Evaluation of panicle germination resistance of 30 quinoa resources MAO Qi, YAN Xingzhu, WANG Shiyu, GUO Fenggen, WU Xian, LONG Wenhong, LIU Zhengjie (62)

Discussion

- Study on allelopathic effects of *Cirsium setosum* on three plants of *Viola* ZHANG Xiangyu, HE Songlin, WANG Zheng, JIA Wenqing, ZHU Xiaopei, WANG Yanli, DU Xiaohua, LIU Huichao (67)

- Effects of seed soaking with polyethylene glycol on germination of *Festuca arundinacea* seeds HUO Keyi, LIU Ying, XIANG Yangzhou, YUE Xuejiao, YAO Bin (74)
- Meta analysis of correlation between germination rate of *Platycodon grandiflorus* seeds and environmental factors and grade formulation of commodity specifications XIA Ying, NA Muhan, ZHOU Baochang, XU Jinfan, ZHANG Min, LI Minhui (79)
- Study on artificial aging and deterioration characteristics of *Dendrocalamus barbatus* seeds LUO Maniya, ZHANG Yi, PU Tian, GUO Jimin, WANG Juan, YANG Yuming, ZHENG Yuan (85)
- Comprehensive evaluation of phenotypic traits of broccoli varieties in northwest Hebei province SHEN Lingyan, KANG Shaohui, YAN Fengqi, CHEN Baogang, SU Yuyuan, LI Shufang (90)
- Effects of artificial aging and priming treatment on seed vigor and physiological characteristics of *Isatis indigotica* CHEN Dongliang, ZHONG Chu, JIAN Shaofen, WEI Kunhua, LI Wanyin, MIAO Jianhua (97)
- Difference and correlation analysis of antioxidant enzyme activities in tobacco seeds with different vigor WANG Guoping, PAN Wei, NIU Yongzhi, GU Ji, ZHOU Dongjie, ZHENG Yunye (104)
- Study on seed germination characteristics of *Erysimum bungei* SHENG Qidong, LI Xinyin, PANG Cheng, YU Weishuo, XIONG Huiyan (110)
- Analysis on the constituent factors of agronomic traits in the yield of *Paeonia ostii* variety‘Fengdan’ LI Junmin, CHEN Ming, JIN Rong, SUN Jing, ZHAO Jingkui, TAO Jun, MENGJiasong (114)

Promotion and Application of New Varieties

- Adaptability evaluation of different baby cabbage varieties in mountain area of southern ningxia FENG Haiping, LIU Xiaomei, BAI Shenghu, XIE Hua, YANG Dongyan (121)

Seed Production

- Study on seed quality grading standard of *Codonopsis tangshen* JIANG Xiaogang, ZHOU Wuxian, HE Yinsheng, ZHANG Meide (126)

Application Technologies

- Application of multispectral imaging technology in seed quality detection YUE Jiaming, CONG Xiaoxiang, LI Manli (129)
- Study on tissue culture of stem segments of daylily of datong HAN Zhiping, WANG Lijun, ZHANG Haixia, ZHANG Kun (135)

Exchange of Experience

- Thoughts on Promoting the High Quality Development of Crop Seed Industry in China JING Fei, CUI Yuwen, WANG Yuxi (141)