

种子

月刊

SEED



2021
新征程 新启航



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
1月第40卷



(ZHONG ZI)

第 40 卷 第 1 期 2021 年 1 月

月刊(1981 年创刊 总第 337 期)

目 次

研究报告

拟南芥(*Arabidopsis thaliana*)DWF4 基因克隆、生物学信息分析及过表达载体构建

韦 春, 杨莉琴, 秦利军 (1)

⁶⁰Co- γ 射线辐照处理对 4 种药用植物种子萌发的影响

吴 萍, 郭俊霞, 王晓宇, 李青苗, 张松林 (6)

高温胁迫下不同玉米花粉组蛋白 *Zm-H3* 基因的克隆及表达分析

徐劲松, 杨海鹏, 张红梅, 刘小红, 郝耀山, 孙 毅 (11)

人工老化水稻种子的红外光谱研究

刘 杰, 刘 刚, 李姝洁, 邓子昂, 欧全宏, 时有明 (17)

低温与变温对纳罗克非洲狗尾草种子发芽特性的影响

刘金海, 王 琛, 徐 翠, 蒋金娟, 罗富成, 王鹤桦 (23)

基于主成分分析的不同棉花品种低温萌发关键期研究

李 进, 梁 晶, 翟梦华, 王 莉, 金 燊, 张军高, 周小云, 雷 斌 (28)

扁穗雀麦种子成熟过程生理响应及适宜收获期研究

田 宏, 张鹤山, 熊军波, 刘 洋 (34)

天津地区野生山櫻桃花部结构及生殖特征研究

杨 楠, 聂江力, 石福臣, 杨丽芳 (40)

贵州核桃农家品种种质资源遗传多样性的 SRAP 分析

杨小红, 侯 娜 (46)

140 份甜玉米自交系耐铝性鉴定

林雪琼, 刘晓敏, 朱 维, 王 欣, 刘 宇, 李小琴, 黄 君 (50)

综 述

萌发过程中种子贮藏物质的动员和变化规律概述

岳佳铭, 李曼莉 (56)

资源与利用

喀斯特特有植物地枫皮种子萌发及幼苗生长发育特性研究

刘宝玉, 唐 辉, 王满莲, 梁惠凌, 文香英, 邓成华 (63)

贵州地方中国樱桃资源的 ISSR 分析

宋 涛, 方数据, 陈松梅, 赵 凯, 吴亚维 (68)

问题探讨

6个燕麦品种种子萌发期抗旱性比较

由 Foxit PDF Editor 编辑
版权所有(c) by Foxit 公司, 2003 - 2010
仅用于评估。

牛冰洁,田超,王永新,李萍,郭秀萍,乔栋,高文俊,...

筇竹种子发芽条件及筇竹笋矿质元素分析

贾维嘉,王澍 (79)

重金属铅胁迫对绿豆种子萌发及幼苗生长的抑制效应

段代祥,刘俊华 (84)

藜麦种子 EMS 诱变条件初探

王育川,董艳辉,温鑫,李亚莉,侯丽媛,刘江,赵菁,曹秋芬,黄春国,吴慎杰,秦永军 (88)

盐胁迫对不同油菜种子萌发的影响

张璐茜,高山,张锐,解科星,王杰 (94)

茄子花药愈伤诱导及不定芽分化研究

梁宝萍,王勇,赵红星,李艳,姜俊,段莹 (99)

PEG 浸种对紫罗兰种子萌发及生理特性的影响

彭强,李晓慧,莫珊,肇瑾,胡小京 (103)

早熟玉米杂交组合主要农艺性状与产量的灰色关联度分析

王美霞,陈保国,张之奇,王创云 (108)

黄河三角洲地区引种紫花苜蓿的灰色关联度分析与综合评价

陈小芳,徐化凌,毕云霞,燕海云,许洁,宁凯,于德花 (112)

NaCl 胁迫对锦灯笼种子萌发和幼苗生理特征的影响

高昆,韦加幸 (119)

品种选育研究

抗病、丰产食葵三系杂交种太食 868 的选育

雷伟,杨芬,丁变红,李广信 (124)

高产稳产大豆新品种兆丰 2 号的选育与应用

赵俊卿,刘革命,刘成 (128)

籼型三系杂交稻繁优 609 的选育

胡荣华,叶祥富,张以华,罗意,蔡巨广,颜雪松,吕泽文,刘鑫,游年顺 (131)

种子生产

山西省糜子良种繁育技术体系建设

张翔宇,李海,梁海燕,宋晓强,张知 (134)

应用技术

香水白掌的组培快繁技术研究

梁峰,张晓纲,霍慧敏,张超,曹冬梅 (138)

珍稀乡土树种红淡比扦插繁殖试验研究

霍达,李鹤,邓伦秀,田茂娟,陈菊艳 (145)

CONTENTS

Research Reports

- Cloning and bioinformatics analysis of *Arabidopsis thaliana* DWF4 gene and construction of *AtDWF4*-overexpression vector WEI Chun, YANG Liqin, QIN Lijun (1)
- Effects of ^{60}Co - γ irradiation on seed germination of four medicinal plants WU Ping, GUO Junxia, WANG Xiaoyu, LI Qingmiao, ZHANG Songlin (6)
- Cloning and expression analysis of histone *Zm-H 3* gene in different maize pollen under high temperature stress XU Jinsong, YANG Haipeng, ZHANG Hongmei, LIU Xiaohong, HAO Yaoshan, SUN Yi (11)
- Study on artificial aged rice seed based on infrared spectroscopy LIU Jie, LIU Gang, LI Shujie, DENG Ziang, OU Quanhong, SHI Youming (17)
- Effects of low temperature and variable temperature on seed germination characteristics of *Setaria sphacelata* LIU Jinhai, WANG Yan, XU Cui, JIANG Jinjuan, LUO Fucheng, WANG Hehua (23)
- Study on the key period of germination of different cotton varieties at low temperature based on principal component analysis LI Jin, LIANG Jing, ZHAI Menghua, WANG Li, JIN Rong, ZHANG Jungao, ZHOU Xiaoyun, LEI Bin (28)
- Study on physiological response during seed maturation and optimal harvest time of *Bromus cartharticus* TIAN Hong, ZHANG Heshan, XIONG Junbo, LIU Yang (34)
- Study on floral structure and reproductive characteristics of wild *Cerasus serrulata* in tianjin region YANG Nan, NIE Jiangli, SHI Fuchen, YANG Lifang (40)
- Genetic diversity analysis of native walnut germplasms in guizhou by SRAP marker YANG Xiaohong, HOU Na (46)
- Identification of aluminum tolerance in 140 sweet corn inbred lines LIN Xueqiong, LIU Xiaomin, ZHU Wei, WANG Xin, LIU Yu, LI Xiaoqin, HUANG Jun (50)

Reviews

- Review of the mobilization and change of seed storage materials during germination YUE Jiaming, LI Manli (56)

Resources and Utilization

- Seed germination and seedling growth and development characteristics of *llicicum difengpi*, an endemic plant of karst region LIU Baoyu, TANG Hui, WANG Manlian, LIANG Huiling, WEN Xiangying, DENG Chenghua (63)
- ISSR analysis of local chinese cherry germplasm resources in guizhou SONG Sha, LIU Houyu, CHEN Songmei, ZHAO Kai, WU Yawei (68)

Discussion

Comparison of drought resistance of six oat varieties during seed germination NIU Bingjie, TIAN

由 Foxit PDF Editor 编辑
版权所有 (c) by Foxit 公司, 2003 - 2010
仅用于评估。

QIAO Dong, GAO Wenjun, ZHAO Xiang (73)

Germination conditions of *Qiongzhuea tumidinoda* seed and mineral element analysis of *Qiongzhuea tumidinoda* shoots JIA Weijia, WANG Shu (79)

Inhibitory effects of plumbum (Pb) stress on seed germination and seedling growth of mung bean DUAN Daixiang, LIU Junhua (84)

Preliminary study on ethyl methane sulfonate (EMS) mutagenesis conditions of *Chenopodium quinoa* seeds WANG Yuchuan, DONG Yanhui, WEN Xin, LI Yali, HOU Liyuan, LIU Jiang, ZHAO Jing, CAO Qiufen, HUANG Chunguo, WU Shenjie, QIN Yongjun (88)

Effects of salt stress on seed germination and morphology of different rapeseeds ZHANG Yuxi, GAO Shan, ZHANG Rui, XIE Kexing, WANG Jie (94)

Study on callus induction and adventitious bud differentiation from anther of eggplant LIANG Baoping, WANG Yong, ZHAO Hongxing, LI Yan, JIANG Jun, DUAN Ying (99)

Effects of soaking seed with PEG on seed germination and physiological characteristics of *Matthiola incana* PENG Qiang, LI Xiaohui, MO Shan, ZHAO Jin, HU Xiaojing (103)

Grey correlation analysis of main agronomic traits and yield of early maturity maize hybrid variety WANG Meixia, CHEN Baoguo, ZHANG Zhiqi, WANG Chuangyun (108)

Grey correlation analysis and comprehensive evaluation of alfalfa introduced in the yellow river delta CHEN Xiaofang, XU Hualing, BI Yunxia, YAN Haiyun, XU Jie, NING Kai, YU Dehua (112)

Effects of NaCl stress on seed germination and seedling physiological characteristics of *Physalis alkekengi* L. var. franchetii GAO Kun, WEI Jiaxing (119)

Varieties Breeding and Research

Breeding of three-line hybrid edible sunflower variety 'Taishi 868' with characteristics of disease-resistance and high-yield LEI Wei, YANG Fen, DING Bianhong, LI Guangxin (124)

Breeding and application of a new soybean variety 'Zhaofeng 2' with characteristics of high and stable yield ZHAO Junqing, LIU Geming, LIU Cheng (128)

Breeding of three-line indica hybrid rice variety 'Fanyou 609' HU Ronghua, YE Xiangfu, ZHANG Yihua, LUO Yi, CAI Juguang, YAN Xuesong, LÜ Zewen, LIU Xin, YOU Nianshun (131)

Seeds Production

Construction of breeding technology system of fine millet variety in shanxi province ZHANG Xiangyu, LI Hai, LIANG Haiyan, SONG Xiaoqiang, ZHANG Zhi (134)

Study on tissue culture and rapid propagation of *Spathiphyllum patinii* LIANG Zheng, ZHANG Xiaogang, HUO Huimin, ZHANG Chao, CAO Dongmei (138)

Study on cutting propagation of rare native variety *Cleyera japonica* HUO Da, LI He, DENG Lunxiu, TIAN Maojuan, CHEN Juyan (145)