

ISSN 1002-4093



第51卷 第3期
Vol. 51 No. 3

花
生
学
报

花生学报

JOURNAL OF PEANUT SCIENCE

第
五
十
一
卷

第
三
期

二
〇
二
二
年

中文核心期刊
中国科技核心期刊
中国农林核心期刊

3

2022

山东省花生研究所 主办
Sponsored by Shandong Peanut Research Institute

目次

栽培种花生 LEA 蛋白基因家族的鉴定及其低温胁迫下表达分析
..... 付 烧,李佳佳,单 燕,张海洋,衣葵花,修 妤,梁晓艳,张佳蕾 (1)

花生乙醇酸氧化酶基因鉴定及其响应非生物胁迫的表达分析
..... 梁天柱,程凤玲,张晓军,邹晓霞,司 彤,王月福,于晓娜 (13)

玉米花生间作对小绿叶蝉及其天敌昆虫影响的研究
..... 刘维佳,焦 坤,刘爱娜,王志恒,张 群,万书波,曲明静 (21)

施硅对连作花生生长发育和产量的影响
..... 陈 雷,张枫叶,吴继华,贺群岭,张庆琛,李 可,刘卫星 (28)

分层施肥对高油酸花生产量、品质及经济效益的影响
..... 黄明明,孔 洁,刘 燕,乔丽仙,郭仁波,邹晓霞 (34)

花生 RIL 群体芽期耐寒性与农艺性状分析
..... 张蕙琪,薛云云,田跃霞,张 鑫,李 娜,梁煜莹,张加羽,白冬梅 (41)

太阳能辅热微风装置集热效率及其对深层花生荚果干燥效果的研究
..... 刘晓莉,王殿轩,陈鹏皋,陈 亮,渠琛玲,赵 超,白春启 (54)

农户花生储存损失及其主要影响因素
..... 罗 屹 (63)

基于频率通道注意力网络的花生图像识别
..... 王春龙,蒋仲铭,鲍安红,龚 凤,李 丹,高 涛 (69)

花生籽仁食用感官品质近红外分析模型构建
..... 王志伟,王秀贞,马 浪,刘 婷,唐月异,吴 琪,孙全喜,王传堂 (77)

改性花生蛋白胶黏剂的制备及其热压工艺的研究
..... 安丽平,王晨曦,高 敏,刘志罡 (83)

中国花生脱红衣技术发展现状与展望
..... 王 京,陈伟州,刘志侠,董占伟,何凤宇 (91)

声明:本刊已许可中国学术期刊(光盘版)电子杂志社、北京万方数据股份有限公司、重庆维普资讯有限公司、北京世纪超星信息技术发展有限公司和中国科学技术信息研究所在其网站及其系列数据库产品中,以数字化方式复制、汇编、发行、信息网络传播本刊全文。以上合作方的著作权使用费与本刊稿酬一并支付。作者向本刊提交文章发表的行为即视为同意我社上述声明。

CONTENTS

- Genome-wide Identification and Expression Analysis of the Late Embryogenesis Abundant (LEA) Protein Gene Family in Cultivated Peanut (*Arachis hypogaea* L.) on Its Response to Cold Stress
..... FU Rao, LI Jia-jia, SHAN Yan, et al. (1)
- Identification of Glycolate Oxidase Gene and Expression Analysis on Its Responding to Abiotic Stresses in Peanut
..... LIANG Tian-zhu, CHENG Feng-ling, ZHANG Xiao-jun, et al. (13)
- Effect of Maize—Peanut Intercropping on *Empoasca Flavescens* and Its Natural Enemies
..... LIU Wei-jia, JIAO Kun, LIU Ai-na, et al. (21)
- Effects of Silicon Application on Growth and Yield of Peanut under Continuous Cropping Condition
..... CHEN Lei, ZHANG Feng-ye, WU Ji-hua, et al. (28)
- Effect of Stratified Fertilization on Yield, Quality and Economic Benefit of High Oleic Acid Peanut
..... HUANG Ming-ming, KONG Jie, LIU Yan, et al. (34)
- Analysis of Cold Tolerance and Agronomic Characters of Peanut RIL Population at Germination Stage
..... ZHANG Hui-qi, XUE Yun-yun, TIAN Yue-xia, et al. (41)
- Measurement on Moisture Content Change of Peanut Pod in Deep-Bed Drying Device Based on Trap Solar Heat by Black Rubber Plate Combined with Breeze Aeration
..... LIU Xiao-li, WANG Dian-xuan, CHEN Peng-xiao, et al. (54)
- Survey on Farm Peanut Storage Loss and Its Main Determinants
..... LUO Yi (63)
- Peanut Image Recognition Based on Frequency Channel Attention Network
..... WANG Chun-long, JIANG Zhong-ming, BAO An-hong, et al. (69)
- Construction of Near Infrared Spectroscopy Models on Prediction of Eating Quality of Peanut Kernel
..... WANG Zhi-wei, WANG Xiu-zhen, MA Lang, et al. (77)
- Preparation of Modified Peanut Protein Adhesive and Its Hot Pressing Process
..... AN Li-ping, WANG Chen-xi, GAO Min, et al. (83)
- Development of Technology on Peanut Kernel Peeling in China
..... WANG Jing, CHEN Wei-zhou, LIU Zhi-xia, et al. (91)