

ISSN 1002-4093

第49卷 第1期
Vol. 49 No. 1

花生学报

JOURNAL OF PEANUT SCIENCE



中文核心期刊
中国科技核心期刊

1

2020

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

花生学报

2020年3月

Huasheng Xuebao

第49卷第1期

目 次

花生 AhDREB 转录因子对逆境胁迫的响应

.....肖丽娜,李荣冲,彭振英,田丽彬,韩燕,崔凤,万书波,李国卫,刘译阳(1)

花生 WRI1 基因家族的全基因组与表达谱分析

.....孙金波,石素华,杨利,李凤丽,王兴军,赵术珍(9)

花生种皮颜色及花青素含量的遗传分析

.....薛其勤,别茹,常宇涵,邢明,杨会,张昆,刘风珍,万勇善(19)

基于 iTRAQ 技术的黄曲霉胁迫花生蛋白质组分析

.....李春娟,闫彩霞,王娟,孙全喜,苑翠玲,单世华,赵小波(25)

92个花生品种(系)的果柄和荚果力学特性研究

.....迟晓元,王东伟,孙伟,许静,陈明娜,潘丽娟,陈娜,王通,王冕,王冰,陈有庆,胡志超,禹山林(31)

不同覆盖方式对盐碱地花生生长发育和土壤水盐变化的影响

.....南镇武,孟维伟,刘柱,林松明,王旭清,徐杰,刘灵艳,张正,万书波(41)

不同施肥处理花生反射光谱与产量相关性研究

.....杨晶晶,王飞,张博文,刘登望,高志强,李林(47)

有色地膜对花生朱砂叶螨的忌避作用及机理

.....李兆鹏,夏楠楠,王彩云,李冰,王燕,薛明,赵海朋(54)

华南地区不同粒数穴播方式对花生籽仁发育的影响

.....董永龙,尉婧,张佳蕾,陈婷婷,曾瑞儿,王鑫悦,王蕾迪,万书波,张雷(59)

生物有机肥对盐碱土花生农艺性状及荚果发育的影响

.....田家明,张冠初,罗庄田,袁光,梁新波,李泽伦,石书兵,姜常松,张智猛(66)

响应面法修饰花生蛋白制备姜黄素纳米颗粒工艺条件的研究

.....李玟君,姚娟娟,邓爱华,杨胜平,裘雨萱,李玮(72)

不同等带宽间作模式对芝麻花生产量和效益的影响

.....梁满,徐杰,汪宝卿,宫慧慧,李新国,刘灵艳,孟维伟,张正,万书波(79)

高产抗病花生新品种桂花41

...唐秀梅,钟瑞春,贺梁琼,熊发前,吴海宁,黄志鹏,刘菁,张怡馨,吴春玲,陈庆政,韩柱强,蒋菁,唐荣华(83)

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和北京世纪超星信息技术发展有限责任公司，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。该社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。

JOURNAL OF PEANUT SCIENCE

Vol. 49

2020 (Quarterly)

No. 1

CONTENTS

Analysis of AhDREB Transcription Factors Responding to Abiotic Stress in Peanut

..... XIAO Li-na , LI Rong-chong , PENG Zhen-ying , et al. (1)

Genome-wide Analysis of WRI1 Gene Family and Their Expression Profiles in Peanut

..... SUN Jin-bo , SHI Su-hua , YANG Li , et al. (9)

Genetic Analysis of Peanut Testa Color and Anthocyanin Content

..... XUE Qi-qin , BIE Ru , CHANG Yu-han , et al. (19)

Analysis of Differential Proteome in Peanut under *Aspergillus flavus* Stress Based on iTRAQ Technique

..... LI Chun-juan , YAN Cai-xia , WANG Juan , et al. (25)

Mechanical Properties of Pegs and Pods in 92 Peanut Varieties

..... CHI Xiao-yuan , WANG Dong-wei , SUN Wei , et al. (31)

Effects of Different Mulching Methods on Growth and Development of Peanut in Saline-Alkali Soil

and Changes of Soil Water and Salt

..... NAN Zhen-wu , MENG Wei-wei , LIU Zhu , et al. (41)

Study on Correlation Between Yield and Reflectance Spectrum of Peanut Treated with Different Fertilization

..... YANG Jing-jing , WANG Fei , ZHANG Bo-wen , et al. (47)

Repellent Effect of Colored Film-mulching to *Tetranychus cinnabarinus* on Peanut

..... LI Zhao-peng , XIA Nan-nan , WANG Cai-yun , et al. (54)

Effect of Different Sowing Modes on Peanut Kernel Development

..... DONG Yong-long , WEI Jing , ZHANG Jia-lei , et al. (59)

Effect of Bio-organic Fertilizer on Agronomic Traits and Pod Development of Peanut in Saline-alkali Soil

..... TIAN Jia-ming , ZHANG Guan-chu , LUO Zhuang-tian , et al. (66)

Preparation of Curcumin Nanoparticles Using Modification of Peanut Protein with Response Surface

..... LI Wen-jun , YAO Juan-juan , DENG Ai-hua , et al. (72)

Effects of Different Intercropping System with Equal Band Width on Yield and Economic Benefit

of Sesame and Peanut

..... LIANG Man , XU Jie , WANG Bao-qing , et al. (79)