

ISSN 1002-4093

第52卷 第1期
Vol. 52 No. 1

花生学报

JOURNAL OF PEANUT SCIENCE

中文核心期刊
中国科技核心期刊
中国农林核心期刊

1
2023

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

目次

异形根孢囊霉 APS-1 对花生生长和白绢病抗性的影响
..... 郭志青,袁美,于静,李莹,许曼琳,陈光辉,宋新颖,张霞 (1)

解淀粉芽孢杆菌及其在防控花生黄曲霉毒素污染中的应用
..... 张丽芳,曹阳,张兰,朱倩 (8)

高油酸与非高油酸花生中锈赤扁谷盗的存活力比较研究
..... 谷晨迪,王殿轩,曾芳芳,陈亮,杨宜红,董晓月,谷献锋,唐培安 (16)

河南省花生根、茎和荚果部镰孢菌的分离鉴定
..... 潘鑫,闫书味,胡新颖,杜鹏强,张晓婷,周琳,高飞 (25)

花生磷利用效率及土壤盈余磷分布对不同耕作措施响应特征
..... 孟翠萍,张佳蕾,吴曼,杨丽玉,梁海燕,沈浦,张正,吴琪 (33)

膜下滴灌氮肥运筹对花生光合和抗氧化特性的影响
..... 张自茹,鹿锦浩,邹晓霞,张晓军,于晓娜,王月福,司彤 (44)

二氢卟吩铁对花针期干旱及复水后花生叶片光合特性的影响
..... 陈嘉敏,刘瑞显,张国伟,李佳男,杨长琴,王飞兵,束红梅,陈新红 (52)

黄腐酸通过调控花生根系形态及活力促进幼苗生长
..... 谷明轩,刘凤珍,孙伟,骆璐,万勇善,张昆 (63)

旱盐复合胁迫对花生荚果发育特性、产量和品质的影响
..... 张晨,戴良香,张冠初,丁红,徐扬,郭庆,张智猛,石书兵 (72)

阜花系列高油酸花生遗传多样性分析
..... 于树涛,刘志旺,张诗行,殷业超,董敬超,张宇,周文雨 (80)

花生脱皮难易程度对种子萌发与出苗的影响
..... 韩锁义,董文召,郭俊佳,石欣隆,刘华,张忠信,徐静 (86)

重金属吸附剂巯基化花生壳制备条件的优化
..... 赵瑜,张翠玲,李晓,路伟涛 (92)

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及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

- Effects of *Rhizophagus irregularis* APS-1 on Peanut Growth and Resistance to *Sclerotium rolfsii*
..... GUO Zhi-qing, YUAN Mei, YU Jing, et al. (1)
- Bacillus amyloliquefaciens* B53 and Its Application on Control of Aflatoxin Contamination in Peanut
..... ZHANG Li-fang, CAO Yang, ZHANG Lan, et al. (8)
- Viability Comparison on *Cryptolestes ferrugineus* (Stephens) in High Oleic and Non-High Oleic Peanuts
..... GU Chen-di, WANG Dian-xuan, ZENG Fang-fang, et al. (16)
- Isolation and Identification of *Fusarium* from Roots, Stems and Pods of Peanut in Henan Province
..... PAN Xin, YAN Shu-wei, HU Xin-ying, et al. (25)
- Response of Peanut Phosphorus Utilization Efficiency and Soil Surplus Phosphorus Distribution
to Different Tillage Measurements
..... MENG Cui-ping, ZHANG Jia-lei, WU Man, et al. (33)
- Effects of Nitrogen Allocation on Photosynthesis and Antioxidant Characteristics of Peanut under
Mulching Fertigation
..... ZHANG Zi-ru, LU Jin-hao, ZOU Xiao-xia, et al. (44)
- Effects of Iron Chlorin e6 on Photosynthetic Characteristics of Peanut Leaves under Drought Stress
and after Rewatering at Flowering-Pegging Stage
..... CHEN Jia-min, LIU Rui-xian, ZHANG Guo-wei, et al. (52)
- Fulvic Acid Promotes Seedling Growth by Regulating Root Morphology and Activity of Peanut
..... GU Ming-xuan, LIU Feng-zhen, SUN Wei, et al. (63)
- Effects of Drought-Salt Combined Stress on Pod Development, Yield and Quality of Peanut
..... ZHANG Chen, DAI Liang-xiang, ZHANG Guan-chu, et al. (72)
- Genetic Diversity Analysis on Fuhua-Series Cultivars of High Oleic Acid Peanut
..... YU Shu-tao, LIU Zhi-wang, ZHANG Shi-hang, et al. (80)
- Effect of the Difficulty of Peanut Peeling on Seed Germination and Seedling Emergence
..... HAN Suo-yi, DONG Wen-zhao, GUO Jun-jia, et al. (86)
- Optimization of Preparation Conditions of Heavy Metal Adsorbent Sulfhydrated Peanut Shell
..... ZHAO Yu, ZHANG Cui-ling, LI Xiao, et al. (92)