

ISSN 1002-4093

第49卷 第3期
Vol. 49 No. 3

花生学报

JOURNAL OF PEANUT SCIENCE



中文核心期刊
中国科技核心期刊

3

2020

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

花 生 学 报

2020 年 9 月

Huasheng Xuebao

第49卷第3期

目次

花生结瘤起始因子基因鉴定及其对氮肥的响应

..... 田丽彬, 刘译阳, 张佳蕾, 李荣冲, 崔凤, 万书波, 李国卫 (1)
化肥减施对花生根际土壤细菌群落结构和多样性的影响

..... 黄志鹏,吴海宁,唐秀梅,贺梁琼,韩柱强,钟瑞春,熊发前,刘菁,唐荣华,蒋菁(8)
寒地秸秆还田配套深松对土壤肥力及花生生长和产量的影响

..... 张鹤,蒋春姬,董佳乐,赵新华,王晓光,赵姝丽,刘喜波,于海秋(14)
不同钙肥用量对花生养分吸收利用与生长发育的影响

..... 张克朝,董奇琦,霍元元,艾 鑫,蒋春姬,于海秋,赵新华 (22)
膜下滴灌追肥时期和次数对花生光合特性和产量的影响

花生氮高效品种资源的苗期筛选研究 郭润泽,秦文洁,邹晓霞,张晓军,于晓娜,王月福,司彤(32)

膜下滴灌追肥对花生生长发育、光合特性及产量的影响

吡唑醚菌酯和芸苔素内酯协同防治花生根腐病和白绢病的研究

分层减量施肥对花生植株干物质积累及产量的影响

..... 张彩军,霍俊豪,袁洁,司彤,王铭伦,邹晓霞 (58)
新型缓释掺混肥对花生产量和肥料利用的影响

..... 王建国,尹金,郭峰,张佳蕾,唐朝辉,李新国,万书波 (64)
适于无人机喷施的花生田苗后除草剂配施技术研究

..... 吕永超,陈小妹,曲明静,杜 龙,高华援,赵 跃,刘海龙,王绍伦,张志民 (68)
不同类型有机肥+EM 菌对花生光合特性、土壤养分和产量的影响

膜下滴灌氮肥分期追施对花生光合生理和产量的影响

..... 张冠初,徐 扬,慈敦伟,秦斐斐,梁新波,李泽伦,张 晨,丁 红,张智猛 (79)
不同播期花生品种网斑病抗性田间鉴定

..... 宁 沽, 吕永超, 陈小妹, 赵 跃, 张语桐, 孙晓革, 刘海龙, 张志民, 高华援 (84)

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。

期刊基本参数：CN37-1366/S * 1972 * q * A4 * 88 * zh * P * ¥25.00 * 300 * 14 * 2020-09

JOURNAL OF PEANUT SCIENCE

Vol. 49

2020 (Quarterly)

No. 3

CONTENTS

- Identification of Peanut Nodule Inception and Its Response to Nitrogen Fertilizer *TIAN Li-bin, LIU Yi-yang, ZHANG Jia-lei, et al.* (1)
- Effects of Reduced Chemical Fertilizer Application on Bacterial Community Structure and Diversity in Peanut Rhizosphere Soil *HUANG Zhi-peng, WU Hai-ning, TANG Xiu-mei, et al.* (8)
- Effects of Straw Returning and Subsoiling on Soil Fertility and the Growth and Yield of Peanut in Cold Region *ZHANG He, JIANG Chun-ji, DONG Jia-le, et al.* (14)
- Effects of Different Dosage of Calcium Fertilizer on Plant Nutrient Uptake, Utilization and Growth in Peanut *ZHANG Ke-zhao, DONG Qi-qi, HUO Yuan-yuan, et al.* (22)
- Effect of Topdressing Stage and Times on the Photosynthetic Characteristics and Yield of Peanut under Film-mulched Drip Irrigation *GUO Run-ze, QIN Wen-jie, ZOU Xiao-xia, et al.* (32)
- Screening of Peanut Varieties with Different Nitrogen Efficiency at Seedling Stage *JIANG Chun-ji, GUO Pei, WANG Xiao-guang, et al.* (40)
- Effects of Topdressing under Mulch Drip Irrigation on Growth, Photosynthetic Characteristics and Yield of Peanut *DING Hong, ZHANG Guan-chu, SHI Cheng-ren, et al.* (46)
- Coordination of Pyraclostrobin and Brassinolide against Peanut Root Rot and Sclerotium Blight *ZHANG Xia, XU Man-lin, GUO Zhi-qing, et al.* (52)
- Effects of Layered and Reduced Fertilization on Dry Matter Accumulation and Yield of Peanut *ZHANG Cai-jun, HUO Jun-hao, YUAN Jie, et al.* (58)
- Effects of New Slow-Release Blended Fertilizer on Peanut Yield and Fertilizer Utilization *WANG Jian-Guo, YIN Jin, GUO Feng, et al.* (64)
- Application Technologies of Post-emergence Herbicide by Unmanned Aerial Vehicle Spraying in Peanut Field *LÜ Yong-chao, CHEN Xiao-shu, QU Ming-jing, et al.* (68)
- Effects of Different Types of Manure+EM Bacteria on Photosynthetic Characteristics, Soil Nutrients and Yield of Peanut *ZHANG Yu, WANG Hai-xin, SHI Pu-xiang, et al.* (74)
- Effect of Topdressing with Nitrogen Fertilizer at Different Stages on Photosynthetic Physiology and Yield of Peanut by Drip Irrigation under Mulch *ZHANG Guan-chu, XU Yang, CI Dun-wei, et al.* (79)
- Field Identification on Resistance of Peanut Varieties to Web Blotch *NING Qia, LÜ Yong-chao, CHEN Xiao-shu, et al.* (84)