



ISSN 1002-4093

第42卷 第2期
Vol. 42 No. 2

花生学报

JOURNAL OF PEANUT SCIENCE

2

2013

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

JOURNAL OF PEANUT SCIENCE

Vol. 42

2013 (Quarterly)

No. 2

CONTENTS

- Effects of Calcium Fertilizer Application on Peanut Physiological Characteristics and Yield under Drought Stress GU Xue-hua , SUN Lian-qiang , ZHANG Jia-lei , et al. (1)
- Construction of the Antisense Expression Vector for Peanut PEPC Gene and Its Genetic Transformation on Peanut PAN Li-juan , CHI Xiao-yuan , CHEN Na , et al. (9)
- The Effect of Irrigation Period on the Water Change of Soil Profile at Later Growth Stage and Pod Yield of Peanut ZHANG Zhi-meng , WU Zheng-feng , DING Hong , et al. (14)
- Analysis and Evaluation of Quality Characters of Peanut Varieties with Near Infra-red Spectroscopy Technology LIU Yong-hui , SHEN Yi , CHEN Zhi-de (21)
- Comparison and Application of Different Evaluation Methods on Peanut Salt Tolerance CI Dun-wei , DING Hong , ZHANG Zhi-meng , et al. (28)
- Effects of Spraying Different Fe-Organic Acid Complex on Growth of Peanut SUO Yan-yan , ZHANG Xiang , MAO Jia-wei , et al. (36)
- Study on the Principles of the Roots Length Growth of Erect Peanut LIU Zhong-liang , YE Quan , SHAO Jun-fei , et al. (41)
- Effects of Different Planting Patterns on the Development and Yield of Peanut CHEN Jian-sheng , LI Wen-jin , WU Xiao-liang , et al. (45)
- Research on Control Effect of Different Fungicides on Root Diseases of Peanut ZHANG Cheng-ling , KONG Fan-hua , ZHANG Tian-tian , et al. (49)
- Analysis of the Characters of High-yield and Stability of Puhua4 CHEN Hai-ling , HUANG Jin-tang , ZHENG Guo-dong , et al. (53)
- Occurrence and Research Progress on Peanut Scab YAN Zheng , WANG Zheng-rong (56)
- Industry Status, Existing Problems and Strategy of Peanut Production in Linyi FU Fei , LU Yong-hua , ZHUANG Da-wei (61)
- Breeding and Extension of a New Peanut Variety Yunhuasheng2 YUAN Xiao-yan , FU Ming-lian , LI Gen-ze , et al. (65)
- Breeding of a New Peanut Variety Jinhua8 YANG Xiu-li , NING Dong-xian (66)
- Breeding of a New High Yeid and Good Quality Peanut Variety Puhua28 NIE Hong-min , JING Jian-guo , LI Zheng-dao , et al. (68)

花生学报

2013年6月

Huasheng Xuebao

第42卷第2期

目 次

研究报告与简报

施钙对干旱胁迫下花生生理特性及产量的影响

..... 顾学花,孙莲强,张佳蕾,刘辰,高波,孙奇泽,王媛媛,魏彤彤,李向东 (1)

花生PEPC基因反义表达载体构建及对花生的遗传转化

..... 潘丽娟,迟晓元,陈娜,陈明娜,王通,王冕,杨珍,禹山林 (9)

灌水时期对花生生育后期土壤剖面水分变化和产量的影响

..... 张智猛,吴正峰,丁红,慈敦伟,李尚霞,杨吉顺,秦斐斐,戴良香 (14)

利用近红外技术分析与评价花生资源的品质性状 刘永惠,沈一,陈志德 (21)

花生耐盐性评价方法的比较与应用 慈敦伟,丁红,张智猛,宋文武,戴良香,符方平,康涛 (28)

喷施不同有机酸与铁复混制剂对花生生长发育的影响

..... 索炎炎,张翔,毛家伟,李国平,杨雅娟,赵丽君 (36)

立蔓型花生根长增长规律研究 刘忠良,叶全,邵俊飞,徐婷,陈洪江 (41)

不同种植方式对花生生长发育及产量的影响

..... 陈建生,李文金,武晓亮,张利民,牟小翎,任志红,张艳艳 (45)

不同杀菌剂对花生根茎部病害防治效果研究 张成玲,孔繁华,张田田,路兴涛 (49)

花生新品种莆花4号高产性状及稳产性分析

..... 陈海玲,黄金堂,郑国栋,李清华,邱国清,李淑萍,谢志琼 (53)

花生疮痂病发生概况与研究进展 鄢铮,王正荣 (56)

临沂市花生产业现状、存在问题及对策 付飞,鹿永华,庄大伟 (61)

花生新品种云花生2号的选育及应用 原小燕,符明联,李根泽,杨丽英,张庆滢,李鹏 (65)

花生新品种晋花8号的选育 杨秀丽,宁东贤 (66)

高产优质花生新品种濮花28号的选育 聂红民,荆建国,李政道,孙艳敏 (68)

简讯

第六届国际花生基因组与生物技术大会在河南郑州召开 (60)

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 * 68 * zh * P * ¥15.00 * 1200 * 15 * 2013-06