

ISSN 1002-4093



第42卷 第3期
Vol. 42 No. 3

花生学报

JOURNAL OF PEANUT SCIENCE

3

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. 3

CONTENTS

- Cloning and Sequence Analysis of Glycerol-3-phosphate Acyltransferase Genes in Peanut
..... JIAO Kun, CHI Xiao-yuan, PAN Li-juan, et al. (1)
- Preparation and Antioxidant Activities of Peanut (*Arachin conarachin* L.) Protein Peptides by
Lactobacillus Solid State Fermentation Method
..... MING Qiang-qiang, YU Li-na, ZHANG Wei, et al. (8)
- Effects of “3414” Formula Fertilization on Upland Peanut in Red Soil
..... ZHONG Qiu-zan, CHEN Rong-hua, FANG Xian-lan, et al. (16)
- Peanut Ideotypes with High Yield
..... LI Xin-guo, GUO Feng, WAN Shu-bo (23)
- Effects of Potassium Application on Nutrient Absorption, Yield and Quality of Peanut
..... PENG Zhi-ping, WU Xue-na, YU Jun-hong, et al. (27)
- Evaluation of Physicochemical and Antioxidant Properties of Peanut Peptides
..... JIANG Chen, SUN Jie, BI Jie, et al. (32)
- Effects of Controlled-release Fertilizers of Different Ratio Level on Yield and Main Agronomic
Traits of Peanut on Hilly Red Soil
..... LI Zhong-ping, ZHANG Kun, YE Chuan, et al. (38)
- Effects of Accumulated Temperature on Growth of Summer Peanut in Jining
..... MA Deng-chao, ZHANG Zhi-meng, CI Dun-wei, et al. (43)
- The Effect of Organic Fertilizer Made by Spent Mushroom Substrates on Peanut Production
..... WEI Jian-lin, CUI Rong-zong, GONG Zhi-yuan, et al. (48)
- Evaluation for Peanut Varieties Resistance to Early Leaf Spot Disease and Web Blotch Disease
..... LU Xing-tao, ZHANG Cheng-ling, ZHANG Tian-tian, et al. (52)
- Study on the Application Effect of Peanut *Rhizobia*
..... YANG Qing-feng, DU Ying-hui, ZHAO Bin (56)
- Breeding and Application of a New High Yield and Distinctive Peanut Variety Zhanhong2
..... LIN Wei, CHEN Xin-qi, CHEN Ao, et al. (60)
- Breeding and Utilization of a New Peanut Variety “Guihua 836” with High and Stable Yield
..... ZHONG Rui-chun, HAN Zhu-qiang, HE Liang-qiong, et al. (65)
- Breeding of Jihua3, a Valencia Type Peanut Cultivar with Good Quality, High Yield and Short Duration
..... GAO Hua-yuan, FENG Tong, ZHANG Yu-hang, et al. (67)

花生学报

2013年9月

Huasheng Xuebao

第42卷第3期

目次

研究报告与简报

花生中两个硬脂酰-ACP去饱和酶基因的克隆与序列分析

…………… 焦坤,迟晓元,潘丽娟,陈娜,陈明娜,王通,王冕,杨珍,和亚男,禹山林(1)

乳酸菌固态发酵制备花生蛋白肽及抗氧化活性研究

…………… 明强强,于丽娜,张伟,孙杰,朱凤,毕洁,张初署,杨庆利(8)

红壤旱地花生“3414”肥料试验施肥效应研究

…………… 钟秋瓚,陈荣华,方先兰,申昌优,肖国彬,李道玉,张祖清,郭伟(16)

高产花生理想株型的研究…………… 李新国,郭峰,万书波(23)

施钾量对花生养分吸收及产量品质的影响…………… 彭智平,吴雪娜,于俊红,黄继川,徐培智(27)

花生多肽的理化性质及抗氧化性质研究

…………… 江晨,孙杰,毕洁,张初署,于丽娜,朱凤,杨庆利(32)

控释肥不同配比对丘陵红壤花生产量和主要农艺性状的影响

…………… 李钟平,张昆,叶川,肖国滨,刘小三,肖小军(38)

积温变化对济宁市夏花生生长的影响…………… 马登超,张智猛,慈敦伟,丁红,秦斐斐,戴良香(43)

菌渣有机肥在花生生产上施用效果研究…………… 魏建林,崔荣宗,宫志远,杨果,韩建东(48)

不同花生品种对花生褐斑病和网斑病抗病性鉴定…………… 路兴涛,张成玲,张田田,孔繁华,张勇(52)

花生根瘤菌的应用效果研究…………… 杨庆锋,杜迎辉,赵斌(56)

高产、特色花生新品种“湛红2号”的选育及应用

…………… 林伟,陈新起,陈傲,汪云,冯希锦,江日东(60)

高产稳产花生新品种桂花836的选育及应用

…………… 钟瑞春,韩柱强,贺梁琼,蒋菁,熊发前,李忠,唐秀梅,唐荣华(65)

多粒型优质高产早熟花生新品种吉花3号的选育

…………… 高华援,凤桐,张宇航,赵叶明,王庆峰,周玉萍,王丽,王喜山,孙晓平(67)

《作物学报》、《粮油加工(电子版)》、《特种经济动植物》、《中国种业》、《植物遗传资源学报》、《食品研究与开发》、《中国粮油学报》2014年征订启事分别见(7)、(15)、(42)、(47)、(47)、(64)、(68)

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*14*2013-09