

花生学报

2010年9月

Huasheng Xuebao

第39卷第3期

目次

研究报告与简报

- 不同花生品种重金属 Cu、Zn、Pb、Cd、Cr 富集与转运规律
..... 赵明,蔡葵,任艳,孙永红,王文娇,陈建美,陈振德(1)
- 具有化感作用的植物能增强花生对黄曲霉毒素的抗性
..... 聂呈荣,黎华寿,李梅,吴岸敏,邓日烈(8)
- 12种药剂对蛴螬的田间药效评价 刘小民,郭巍,李瑞军,柴彦,苏增朝(12)
- 钾及磷钾配施对黑花生生理特性及产量的影响
..... 郑亚萍,刘俊华,李应旺,孙奎香,孙学武,冯昊,吴正峰(16)
- 102份不同来源花生种质对北方根结线虫抗性的田间鉴定
..... 王秀贞,王传堂,唐月异,崔凤高,张建成,陈殿绪,禹山林(21)
- MFLP分子标记技术在花生上的应用初探 李杨,韩柱强,熊发前,王育荣,高国庆(26)
- 花生田施用 XF 菌剂对重金属镉迁移的影响 李尚霞,徐秀娟,刘爱民,黄为一,刘庆芳(30)
- 我国花生生产现状、存在问题及发展对策 汤松,禹山林,廖伯寿,张新友,孙海艳(35)
- 离体叶片浸渍法和种子根伸长法快速鉴定花生青枯菌抗性 袁宗胜,胡方平(39)
- 花生新品种润花6号生育特性研究 石新国,林明坤,陈华,王再兴,庄伟建(42)
- 高产多抗花生新品种“桂花1026”的选育及栽培
..... 韩柱强,钟瑞春,贺梁琼,李忠,周翠球,高国庆,唐荣华(47)

简讯

- 2010年中国花生年会在平度召开 (7)
- 欢迎订阅2011年《南京林业大学学报(自然科学版)》 (25)
- 《植物遗传资源学报》2011年征订启事 (29)
- 欢迎订阅2011年《作物学报》 (34)
- 欢迎订阅2011年《中国水土保持》杂志 (38)
- 欢迎订阅2011年《中国种业》 (46)
- 欢迎订阅《落叶果树》 (46)

期刊基本参数:CN37-1366/S*1972*q*A4*48*zh*P*¥5.00*1200*11*2010-09

JOURNAL OF PEANUT SCIENCE

Vol. 39

2010 (Quarterly)

No. 3

CONTENTS

- Bioaccumulation and Transformation of Cu,Zn,Pb,Cd and Cr in Different Peanut
(*Arachis hypogaea* L.) Cultivars ZHAO Ming, CAI Kui, REN Yan, et al. (1)
- Plants with Allelopathic Potentials can Promote the Resistance of Peanut to Aflatoxin
..... NIE Cheng-rong, LI Hua-shou, LI Mei, et al. (8)
- Assessment of Field Efficacy of 12 Different Pesticides against White Grub
..... LIU Xiao-min, GUO Wei, LI Rui-jun, et al. (12)
- Effects of Potassium Fertilizer and Phosphorus, Potassium Fertilizer Combined Application on
Physiological Characteristics and Yield of Black Peanut
..... ZHENG Ya-ping, LIU Jun-hua, LI Ying-wang, et al. (16)
- Field Screening of 102 Peanut Germplasm Accessions of Diverse Origin for Resistance to *Meloidogyne*
hapla Chitwood WANG Xiu-zhen, WANG Chuan-tang, TANG Yue-yi, et al. (21)
- Preliminary Study of MFLP in Peanut (*Arachis hypogaea* L.)
..... LI Yang, HAN Zhu-qiang, XIONG Fa-qian, et al. (26)
- Effect of XF Bacterium Application on Transfer of Cd in Peanut Field
..... LI Shang-xia, XU Xiu-juan, LIU Ai-min, et al. (30)
- Industry Status, Existing Problems and Development Strategy of Peanut in China
..... TANG Song, YU Shan-lin, LIAO Bo-shou, et al. (35)
- Rapid Identification of Peanut Resistance to *R. solanacearum* with the Methods of
Separated Leaf and Embryonic Root Growth YUAN Zong-sheng, HU Fang-ping (39)
- Studies on Growth and Development Characteristics of a New Peanut Variety Minhua 6
..... SHI Xin-guo, LIN Ming-kun, CHEN Hua, et al. (42)
- Breeding and Cultivation of a New Peanut Variety Guihua1026 with High-yield and
Multi-resistant HAN Zhu-qiang, ZHONG Rui-chun, HE Liang-qiong, et al. (47)