



# 花生学报

# 花生学报

2021年6月

Huasheng Xuebao

第50卷第2期

## 目 次

基于高通量测序分析花生不同器官内生细菌群落多样性

..... 李亮亮,雷高,李磊,杜志敏,甄静,王继雯,刘德海,杨文玲 (1)

液相芯片技术在花生品种纯度鉴定中的应用

..... 郝明国,张君,陈光辉,杨松楠,陈亮宇,袁美,梁嘉宁,韩笑 (8)

花生转录因子 LEC1 的表达特性分析

..... 潘丽娟,王冕,苏茂文,陈明娜,王通,许静,杨珍,孙伟,邹宗峰,禹山林,陈娜,迟晓元 (15)

不同施肥水平下花生对肥料的吸收积累特性

..... 陈志德,刘瑞显,沈一,刘永惠,沈悦,张旭尧,王晓婧 (21)

黄酮对发根农杆菌介导花生发根转化的影响

..... 崔顺立,侯名语,胡晓辉,陈静,刘立峰 (28)

不同生育时期追肥对花生功能叶片内源激素和籽仁品质的影响

..... 孔洁,庞茹月,毕振方,刘蕊,李峰,王铭伦,邹晓霞 (33)

不同类型铁肥改善花生缺铁效果研究

..... 贾红霞,刘风珍,张秀荣,朱素青,张昆,万勇善 (38)

不同生态区播期和密度对花生远杂 9847 产量与品质的影响

..... 张忠信,刘华,韩锁义,董文召,徐静,余明慧,华福平,杜培,代小冬,薛璐璐 (44)

单宁酶对花生衣提取液涩味脱除及滋味品质改善研究

..... 张初署,王明清,于丽娜,毕洁,宋昱,张建成,徐同城,崔言峰,孙杰 (50)

我国北方片区大粒花生品种基因环境互作的综合分析

..... 郭敏杰,邓丽,苗建利,殷君华,房元瑾,李阳,任丽 (57)

施用氮肥对干旱胁迫下花生生理特性的影响

..... 丁红,成波,张冠初,徐扬,秦斐斐,张智猛,于道功 (64)

等位基因特异 PCR 法鉴定花生 FAD2B 新突变

..... 韩宏伟,王传堂,王志伟,孙东伟,杜祖波,李秋,唐月异,王菲菲,焦坤 (69)

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。

# JOURNAL OF PEANUT SCIENCE

Vol. 50

2021 (Quarterly)

No. 2

## CONTENTS

- Diversity Analysis on Endophytic Bacterial Community in Different Organs of *Arachis hypogaea* Linn.  
Based on High-throughput Sequencing ..... LI Liang-liang , LEI Gao , LI Lei , et al. (1)
- Application of Liquid Chip Technology on Varietal Purity Identification in Peanut ..... HAO Ming-guo , ZHANG Jun , CHEN Guang-hui , et al. (8)
- Analysis on Expression of the Transcription Factor LEC1 in Peanut ..... PAN Li-juan , WANG Mian , SU Mao-wen , et al. (15)
- Study on the Absorption and Accumulation Characteristics of Peanut Varieties under Different  
Fertilization Levels ..... CHEN Zhi-de , LIU Rui-xian , SHEN Yi , et al. (21)
- Effect of Flavonoids on *Agrobacterium rhizogenes* Mediated Root Transformation of Peanut ..... CUI Shun-li , HOU Ming-yu , HU Xiao-hui , et al. (28)
- Effect of Topdressing at Different Growth Stages on Endogenous Hormones of Functional Leaves  
and Seed Quality of Peanut ..... KONG Jie , PANG Ru-yue , BI Zhen-fang , et al. (33)
- Effect of Different Types of Iron Fertilizer on Alleviating Iron Deficiency of Peanut ..... JIA Hong-xia , LIU Feng-zhen , ZHANG Xiu-rong , et al. (38)
- Effect of Sowing Date and Density on Yield and Quality of Peanut Yuanza9847 in Different Ecological Regions ..... ZHANG Zhong-xin , LIU Hua , HAN Suo-yi , et al. (44)
- Study on the Removal of Astringency and Quality Improvement of Peanut Testa Extract by Tannase ..... ZHANG Chu-shu , WANG Ming-qing , YU Li-na , et al. (50)
- Comprehensive Analysis on Interaction of Genotype and Environment with Large-pod Peanut Cultivars  
in North China ..... GUO Min-jie , DENG Li , MIAO Jian-li , et al. (57)
- Effects of Nitrogen Fertilizer Application on Physiological Characteristics of Peanut Leaves under  
Drought Stress ..... DING Hong , CHENG Bo , ZHANG Guan-chu , et al. (64)
- Identifying a Novel Mutation in Peanut *FAD2B* by Allele Specific-PCR ..... HAN Hong-wei , WANG Chuan-tang , WANG Zhi-wei , et al. (69)