

# 中国油料作物学报

CHINESE JOURNAL OF OIL CROP SCIENCES



中国农业科学院油料作物研究所 主办

Sponsored by Oil Crops Research Institute, CAAS

科学出版社 出版

ISSN1007-9084  
CN42-1429/S

2021 6

## 目 次

### 封面文章

黄曲霉毒素阻控与花生超级结瘤耦合效应研究初报 ..... 周 扬,岳晓凤,唐晓倩,等 (947)

### 遗传育种

- 基于3个甘蓝型春油菜Pol CMS的优良恢复系选育 ..... 赵绪涛,柳海东,李开祥,等 (961)  
芥甘杂交创制新型甘蓝型油菜的表型多样性分析 ..... 宋丰萍,程嘉庆,刘振兴,等 (971)  
适应贵州黄壤生长的氮高效油菜品种筛选 ..... 魏全全,饶 勇,张 萌,等 (982)  
东北大豆种质群体在佳木斯的表型鉴定及利用探析 ..... 王继亮,宗春美,王德亮,等 (996)  
基于BSA-Seq技术鉴定大豆耐荫性状相关候选基因 ..... 曾维英,苏燕竹,赖振光,等 (1006)  
大豆耐盐碱种质资源鉴定 ..... 韩毅强,高亚梅,杜艳丽,等 (1016)  
花生百果质量和百仁质量性状的QTL定位分析 ..... 崔凤高,胡晓辉,苗华荣,等 (1025)  
花生植株养分分析及饲用性评价 ..... 吕建伟,田永国,成良强,等 (1031)  
芝麻含油量及脂肪酸含量QTL分析 ..... 周 璞,许方涛,盛 晨,等 (1042)  
基于表型多样性构建向日葵核心种质 ..... 汪 磊,王姣梅,汪 魏,等 (1052)

### 栽培生理

- 甘蓝型油菜耐低温生长生理生化响应机制 ..... 闫 蕾,曾 柳,吕 艳,等 (1061)  
密度和氮肥互作对单粒精播花生SPAD值、植株和产量性状的影响 ..... 陈 康 (1070)  
不同熟期类型大豆品种在玉豆间作模式下农艺性状和产量的比较研究 ..... 梁建秋,于晓波,何泽民,等 (1077)  
不同生育期芝麻根系分泌物对连作障碍的响应及其自毒作用 ..... 吕丰娟,张志华,汪瑞清,等 (1087)  
种植密度和方式对油莎豆块茎生长期光合特性和产量的影响 ..... 钟 鹏,苗丽丽,刘 杰,等 (1099)

### 土肥植保

- 向日葵养分专家系统推荐施肥效应研究 ..... 段 玉,范 霞,安 昊,等 (1108)  
油菜黑胫病菌T-DNA插入诱变因素优化及突变体筛选 ..... 杨越寒,张 静,杨 龙,等 (1115)  
山东主栽花生品种对疮痂病的抗性鉴定 ..... 吴菊香,许曼琳,张 霞,等 (1126)  
基于SSR标记关联分析挖掘大豆灰斑病10号生理小种抗病资源 ..... 弟文静,梁晓宇,马淑梅,等 (1132)  
向日葵柄锈菌效应蛋白的预测及筛选 ..... 连小雨,王 妍,路 妍,等 (1141)

### 检测加工

- 便携式高油酸花生鉴定仪的研制 ..... 淮东欣,吴 洁,薛晓梦,等 (1150)

### 研究进展

- 油菜抗除草剂机理与种质创制研究进展 ..... 管文杰,张付贵,闫贵欣,等 (1159)  
油莎豆主要营养成分及生理功能研究进展 ..... 郭婷婷,万楚筠,黄凤洪,等 (1174)

**封面图片:**花生超级结瘤现象照片。上图:辽宁阜新示范田花生侧根结瘤图片;下图左起1:河南正阳示范田花生根系结瘤图片;左起2:江苏泗阳示范田花生根系结瘤图片;左起3:湖北襄阳示范田花生根系结瘤图片;左起4:湖北襄阳示范田花生侧根结瘤图片。图片由中国农业科学院油料作物研究所李培武院士团队提供。

[期刊基本参数] CN-42-1429/S \* 1979 \* b \* A<sub>4</sub> \* 234 \* zh \* p \* ¥25.00 \* 800 \* 24 \* 2021-06

本期统稿编辑:王丽芳

## CONTENTS

- A preliminary study on the coupling effect of aflatoxin green control and super-nodulation ..... ZHOU Yang, YUE Xiao-feng, TANG Xiao-qian, et al. (947)
- Breeding of elite restorer lines based on 3 Pol CMS lines in spring *Brassica napus* L. ..... ZHAO Xu-tao, LIU Hai-dong, LI Kai-xiang, et al. (961)
- Phenotypic diversity analysis of new rapeseed germplasm materials derived from interspecific hybridization between *Brassica juncea* × *B. napus* ..... SONG Feng-ping, CHENG Jia-qing, LIU Zhen-xing, et al. (971)
- Screening of nitrogen efficient winter rapeseed varieties for growing in yellow soil in Guizhou Province ..... WEI Quan-quan, RAO Yong, ZHANG Meng<sup>2</sup>, et al. (982)
- Identification, evaluation and improvement utilization of northeast China Soybean Germplasm Population in Jiamusi ..... WANG Ji-liang, ZONG Chun-mei, WANG De-liang, et al. (996)
- Identification of candidate gene controlling shade-tolerant by BSA-Seq in soybean ..... ZENG Wei-ming, SU Yan-zhu, LAI Zhen-guang, et al. (1006)
- Identification of saline-alkali tolerant germplasm resources of soybean during the whole growth stage ..... HAN Yi-qiang, GAO Ya-mei, DU Yan-li, et al. (1016)
- QTL mapping for 100-pod and 100-seed weights in cultivated peanut ..... CUI Feng-gao, HU Xiao-hui, MIAO Hua-rong, et al. (1025)
- Analysis on nutrients and comprehensive feeding evaluation of peanut plant ..... LYU Jian-wei, TIAN Yong-guo, CHENG Liang-qiang, et al. (1031)
- Quantitative trait locus analysis for sesame oil and fatty acid contents ..... ZHOU Rong, XU Fang-tao, SHENG Chen, et al. (1042)
- Development of a core collection in sunflower (*Helianthus annuus* L.) germplasm using phenotypic diversity ..... WANG Lei, WANG Jiao-mei, WANG Wei, et al. (1052)
- Physiological and biochemical response of growth in rapeseed (*Brassica napus* L.) under low temperature ..... YAN Lei, ZENG Liu, LYU Yan, et al. (1061)
- Effect of density and nitrogen fertilizer on SPAD, plant and pod yield characteristics under single seed planting in peanut ..... CHEN Kang (1070)
- Comparative study on the agronomic traits and yield of soybean varieties with different maturity in maize-soybean intercropping system ..... LIANG Jian-qiu, YU Xiao-bo, HE Ze-min, et al. (1077)
- Response of sesame root exudates at different growing stages to continuous cropping and its autotoxicity ..... LYU Feng-juan, ZHANG Zhi-hua, WANG Rui-qing, et al. (1087)
- Effects of densities and planting mode on photosynthetic characteristics and yield of *Cyperus esculentus* during tuber growth stage ..... ZHONG Peng, MIAO Li-li, LIU Jie, et al. (1099)
- Effect study on sunflower nutrient expert system for fertilization recommendation ..... DUAN Yu, FAN Xia, AN Hao, et al. (1108)
- Optimization of T-DNA insertion-mediated mutagenesis of *Leptosphaeria biglobosa* and mutant screening ..... YANG Yue-han, ZHANG Jing, YANG Long, et al. (1115)
- Evaluation of resistance of Shandong peanut varieties to *Sphaceloma arachidis* ..... WU Ju-xiang, XU Man-lin, ZHANG Xia, et al. (1126)
- Association analysis of resistance of soybean to *Cercospora sojina* Hara Race 10 based on SSR markers ..... DI Wen-jing, LIANG Xiao-yu, MA Shu-mei, et al. (1132)
- Prediction and screening of effector proteins of *Puccinia helianthi* ..... LIAN Xiao-Yu, WANG Yan, LU Yan, et al. (1141)
- Development of a portable instrument for identifying high oleate peanut ..... HUAI Dong-xin, WU Jie, XUE Xiao-meng, et al. (1150)
- Research advances of herbicide-resistant rapeseed on mechanisms and germplasms ..... GUAN Wen-Jie, ZHANG Fu-Gui, YAN Gui-Xin, et al. (1159)
- Research progress on the main nutritional components and physiological functions of tiger nut (*Cyperus esculentus* L.) ..... GUO Ting-ting, WAN Chu-yun, HUANG Feng-hong, et al. (1174)