

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

2019 5

目 次

产业论坛

- 中国花生产业降本增效新途径探讨 万书波, 张佳蕾 (657)
强化豆科作物在北方现代农业结构中的作用 王建国, 张佳蕾, 郭 峰, 等 (663)

遗传育种

- 甘蓝型油菜DH群体种子活力性状的遗传分析 蔡 鑫, 成洪涛, 陆光远, 等 (670)
油菜开花期QTL定位和候选基因分析 魏雅琪, 危文亮, 刘道敏, 等 (679)
黑龙江省大豆推广品种农艺品质性状优异等位变异发掘 赵慧艳, 林春雨, 梁晓宇, 等 (688)
不同异交率大豆细胞质雄性不育系的转录组分析 李 蓉, 林春晶, 彭 宝, 等 (696)
大豆GmAAP基因的克隆、生物信息学分析及亚细胞定位 王俊皓, 谢五洋, 徐华祥, 等 (705)

栽培生理

- 甘蓝型油菜苗期抗旱性鉴定及综合抗旱指标筛选 陈 娇, 谢小玉, 张小短, 等 (713)
甘蓝型油菜发芽期低温耐性的评价与材料筛选 黄 贺, 闫 蕾, 吕 艳, 等 (723)
甘蓝型油菜抗裂角性生理生化研究 朱 程, 黄桃翠, 唐世义, 等 (735)
调环酸钙对盐碱胁迫下大豆幼苗光合特性和保护酶活性的调节作用 余明龙, 左官强, 李 瑶, 等 (741)
不同播期夏大豆的产量、光合特性和气象因子效应研究 王乐政, 华方静, 曹鹏鹏, 等 (750)

土肥植保

- 不同氮效率油菜苗期根系形态及养分累积差异研究 王建强, 韩配配, 李银水, 等 (758)
山东省花生产区土壤和荚果中黄曲霉菌及其毒素污染状况调查 郭志青, 吴菊香, 张 霞, 等 (765)
中国西南花生产区黄曲霉菌分布、产毒力及花生黄曲霉毒素污染 张 杏, 岳晓凤, 丁小霞, 等 (773)
花生种质对白绢病抗性的鉴定评价 晏立英, 宋万朵, 雷 永, 等 (781)
盐碱地大豆根内促生拮抗细菌DCX的分离及鉴定 荆瑞勇, 韩如月, 杨 帆, 等 (788)

检测加工

- 优化尼罗红荧光染色法简便快速筛选高油脂裂殖壶菌 岳秀宏, 李祥宇, 刘鹏阳, 等 (796)

研究进展

- 大豆害虫点蜂缘蝽研究进展 高 宇, 陈菊红, 史树森 (804)
脂质伴随物对多不饱和脂肪酸乳液稳定性的影响研究进展 程 晨, 黄凤洪, 黄庆德, 等 (816)

封面图片:玉米 || 花生宽幅间作种植模式大幅提高粮油综合生产能力,有效缓解了“粮油争地、人畜争粮”的矛盾,增加了农民收入、促进了农民对农业生产的积极性,是一条具有中国特色的油料油脂供给发展途径。封面图片由作者王建国提供,文章内容详见P663-669。

[期刊基本参数] CN-42-1429/S * 1979 * b * A₄ * 168 * zh * p * ¥25.00 * 800 * 20 * 2019-05

本期统稿编辑:王丽芳

CONTENTS

Discussion on new ways to reduce cost and increase efficiency of peanut industry in China	WAN Shu-bo, ZHANG Jia-lei (657)
Strengthening the proportion and role of leguminous crops in the modern agricultural structure of Northern China	WANG Jian-guo, ZHANG Jia-lei, GUO Feng, et al. (663)
Genetic analysis of seed vigor in a doubled haploid population of <i>Brassica napus</i> L.	CAI Xin, CHENG Hong-tao, LU Guang-yuan, et al. (670)
QTL mapping and candidate genes analysis for flowering time in rapeseed (<i>Brassica napus</i> L.)	WEI Ya-qi, WEI Wen-liang, LIU Dao-min, et al. (679)
Mining of novel alleles of agronomic traits and quality traits in soybean commercial varieties in Heilongjiang Province	ZHAO Hui-yan, LIN Chun-yu, LIANG Xiao-yu, et al. (688)
Transcriptomic analysis of soybean cytoplasmic male sterile lines with different outcrossing rate	LI Rong, LIN Chun-jing, PENG Bao, et al. (696)
Cloning, bioinformatics analysis and subcellular localization of <i>GmAAP</i> gene from <i>Glycine max</i>	WANG Jun-hao, XIE Wu-yang, XU Hua-xiang, et al. (705)
Seedling drought resistance and parameter screening of rapeseed	CHEN Jiao, XIE Xiao-yu, ZHANG Xiao-duan, et al. (713)
Screening and evaluation of low temperature tolerance of rapeseed (<i>Brassica napus</i> L.) at germination stage	HUANG He, YAN Lei, LYU Yan, et al. (723)
Physiology and biochemistry on silique shattering resistance in <i>Brassica napus</i> L.	ZHU Cheng, HUANG Tao-cui, TANG Shi-yi, et al. (735)
Effects of prohexadione-calcium on photosynthetic characteristics and protective enzyme activity of soybean seedlings under saline-alkali stress	YU Ming-long, ZUO Guan-qiang, LI Yao, et al. (741)
Effect of sowing date and climatic factor on yield and photosynthetic characteristics summer soybean	WANG Le-zheng, HUA Fang-jing, CAO Peng-peng, et al. (750)
Difference in root morphology and nutrient accumulation of rapeseed (<i>Brassica napus</i> L.) with contrasting N efficiency	WANG Jian-qiang, HAN Pei-pei, LI Yin-shui, et al. (758)
<i>Aspergillus flavus</i> and aflatoxins contamination investigation in soil of Shandong peanut production area and peanut pods	GUO Zhi-qing, WU Ju-xiang, ZHANG Xia, et al. (765)
Distribution and aflatoxin contamination by <i>Aspergillus flavus</i> in peanut from the southwest China	ZHANG Xing, YUE Xiao-feng, DING Xiao-xia, et al. (773)
Evaluation of peanut accessions for resistance to <i>Sclerotium</i> stem rot	YAN Li-ying, SONG Wan-duo, LEI Yong, et al. (781)
Isolation and identification of an endophytic, antagonistic and growth promoting bacteria DCX from soybean roots in saline-alkali soil	JING Rui-yong, HAN Ru-yue, YANG Fan, et al. (788)
Simplified and rapid lipid determination of <i>Schizochytrium</i> sp. by optimized Nile red fluorescence staining	YUE Xiu-hong, LI Xiang-yu, LIU Peng-yang, et al. (796)
Research progress on soybean stink bug (<i>Riptortus pedestris</i>)	GAO Yu, CHEN Ju-hong, SHI Shu-sen (804)
Review of lipid concomitants effects on stability of polyunsaturated fatty acid emulsion	CHENG Chen, HUANG Feng-hong, HUANG Qing-de, et al. (816)