

# 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 万方数据

2017 5

## 目 次

辛勤耕耘结硕果,海人不倦育英才——祝贺官春云院士 80 华诞 ..... 《中国油料作物学报》编辑部(577)

### 遗传育种

大豆共生结瘤相关性状 QTL 定位信息整合及候选基因分析 ..... 张艳娇,李长育,王锦辉,等(580)

大豆基因组中 OSCA 基因家族的进化和表达分析 ..... 李建伟,杨璐凯,贾博为,等(589)

花生花青素合成相关基因的表达与种皮颜色关系 ..... 李海芬,邱金梅,陈小平,等(600)

水旱两种条件下向日葵产量相关 QTL 定位 ..... 马 宇,吕 品,侯建华(606)

68 份大豆品种资源在新疆灌区的农艺性状分析 ..... 曾 凯,张恒斌,陈李森,等(615)

油用亚麻品种资源主要性状的鉴定与评价 ..... 欧巧明,叶春雷,李进京,等(623)

西藏白菜型油菜种子油体、蛋白体、含油量和蛋白质含量的相关性分析 ..... 侯维海,王建林,旦 巴,等(634)

### 栽培生理

玉米/大豆间作增强大豆种子在萌发期间的抗逆能力 ..... 陈 锋,刘 鑫,孟永杰,等(640)

荫蔽花生转入自然光照下光合作用的光抑制及光保护机制 ..... 吴正锋,孙学武,左绍玲,等(648)

烯效唑对淹水胁迫下大豆农艺性状及生化指标的影响 ..... 张洪鹏,张盼盼,李 冰,等(655)

紫苏主要农艺性状与产量构成相关性分析 ..... 徐 静,王仙萍,田世刚,等(664)

### 土肥植保

旱作条件下油菜根茬对玉米两种土传病害的生防作用 ..... 刘哲辉,张利艳,康继平,等(674)

外源化学物质诱导花生抗褐斑病和网斑病效果 ..... 孟丹娜,周如军,赵杰锋,等(681)

花生白绢病温室接种技术的建立和苗期抗病性鉴定 ..... 晏立英,宋万朵,张 芳,等(687)

### 研究简报

增施钙肥对酸性旱地幼龄果园间作花生的影响 ..... 黄志鹏,李龙承,吴海宁,等(693)

从俄罗斯引进亚麻种质资源的农艺性状评价 ..... 张丽丽,刘晶晶,乔海明,等(698)

### 综述与专论

油菜角果光合特性研究现状及改良思路 ..... 张耀文,赵小光,关周博,等(704)

食用植物油中转基因成分检测技术研究进展 ..... 李允静,肖 芳,邵 林,等(714)

### 消息

《作物学报》中英文版、《中国生态农业学报》、《植物遗传资源学报》征订启事 ..... (588,599,686)

封面图片:官春云院士田间工作照片及他主持选育的双低高产品种湘油 15 号大田长势情况,P577 - P579。

[期刊基本参数]CN - 42 - 1429/S \* 1979 \* b \* A<sub>4</sub> \* 144 \* zh \* p \* ¥25.00 \* 900 \* 18 \* 2017 - 05

## CONTENTS

- Congratulations for the 80<sup>th</sup> birthday of academician Chunyun Guan and great achievement in scientific research and life time teaching ..... Editorial Board of *Chinese Journal of Oil Crop Sciences* (577)
- Integration of QTL mapping information in soybean symbiotic nodule – related traits and analysis of candidate genes ..... ZHANG Yan – jiao, LI Chang – yu, WANG Jin – hui, *et al.* (580)
- Evolution and expression analysis of OSCA gene family in soybean ..... LI Jian – wei, YANG Jun – kai, JIA Bo – wei, *et al.* (589)
- Differential expression of genes associated with anthocyanin synthesis in peanut cultivars with different testa color ..... LI Hai – fen, QIU Jin – mei, CHEN Xiao – ping, *et al.* (600)
- QTL mapping for yield – related traits in sunflower under irrigation and drought stress ..... MA Yu, LYU Pin, HOU Jian – hua (606)
- Agronomic traits analysis of 68 soybean variety resources in Xinjiang irrigation area ..... ZENG kai, ZHANG Heng – bin, CHEN Li – miao, *et al.* (615)
- Identification and evaluation of main breeding characteristics of oil flax resources ..... OU Qiao – ming, YE Chun – lei, LI Jin – jing, *et al.* (623)
- Correlation of oil body, protein body, oil content and protein content of *Brassica rapa* L. in Tibet ..... HOU Wei – hai, WANG Jian – lin, DAN Ba, *et al.* (634)
- Enhanced stresses tolerance of soybean during seed germination by maize/soybean intercropping system ..... CHEN Feng, LIU Xin, MENG Yong – jie, *et al.* (640)
- Photo – inhibition and photo – protective mechanisms of shaded peanut leaves after re – exposure to natural light ..... WU Zheng – feng, SUN Xue – wu, ZUO Shao – ling, *et al.* (648)
- Effects of uniconazole on alleviation of waterlogging stress in soybean ..... ZHANG Hong – peng, ZHANG Pan – pan, LI Bing, *et al.* (655)
- Correlation of agronomic traits and yield components in *Perilla frutescens* ..... XU Jing, WANG Xian – ping, TIAN Shi – gang, *et al.* (664)
- Bio – control effect of rapeseed stubbles on two soil – borne diseases of maize under dry – land planting system ..... LIU Zhe – hui, ZHANG Li – yan, KANG Ji – ping, *et al.* (674)
- Effects of exogenous chemicals on induced resistance to early leaf spot disease and web blotch disease in peanut (*Arachis hypogaea*) ..... MENG Dan – na, ZHOU Ru – jun, ZHAO Jie – feng, *et al.* (681)
- Artificial inoculation technique for peanut stem rot caused by *Sclerotium rolfsii* and evaluation resistance of peanut seedling in greenhouse ..... YAN Li – ying, SONG Wan – duo, ZHANG Fang, *et al.* (687)
- Effects of calcium fertilizer on intercropping peanut in acid young orchard soil ..... HUANG Zhi – peng, LI Long – cheng, WU Hai – ning, *et al.* (693)
- Evaluation of flax germplasm introduced from Russia by agronomic traits ..... ZHANG Li – li, LIU Jing – jing, QIAO Hai – ming, *et al.* (698)
- Review of silique photosynthetic characteristics and improvement in rapeseed ..... ZHANG Yao – wen, ZHAO Xiao – guang, GUAN Zhou – bo, *et al.* (704)
- Research progress in detection of genetically modified ingredients in edible vegetable oil ..... LI Yun – jing, XIAO Fang, SHAO Lin, *et al.* (714)