



# 中国油料作物学报

CHINESE JOURNAL OF OIL CROP SCIENCES

2012

Vol.34 No.3

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

3

## CONTENTS

Mapping of unigene - derived microsatellite and markers linked to clubroot resistance loci in <i>Brassica rapa</i> .....	JING Jing, CHEN Jing - jing, ZHANG Chun - yu, <i>et al.</i> (233)
Yield and agronomic traits of winter rapeseed cultivars registered in China from 2001 to 2010 .....	ZHANG Fang, ZHAO Yong - guo, GU Tie - cheng, <i>et al.</i> (239)
Satellite chromosome and 25S rDNA site in Xinjiang safflower ( <i>Carthamus tinctorius</i> L.) .....	WANG Li - jun, YAN Xing - chu (245)
Photosynthesis of cytoplasmic male sterility lines with homocytotic and heteronuclear and their maintainers of rapeseed .....	ZHANG Yao - wen, WANG Zhu - yun, TIAN Jian - hua, <i>et al.</i> (249)
Screening method on waterlogging tolerance of rapeseed seedling through morphology and physiology verification .....	LI Yun, FU San - xiong, QI Cun - kou (256)
Physiological response of soybean to waterlogging I. Photosynthetic characteristics and sugar metabolism .....	TIAN Yi - dan, HAN Liang - liang, ZHOU Qin, <i>et al.</i> (262)
Soybean agronomic and hyperspectral characteristics at later stage under spatial patterns of maize - soybean intercropping .....	YANG Feng, CUI Liang, WU Xiao - ling, <i>et al.</i> (268)
Arsenic tolerance of oilseed mustard ( <i>Brassica juncea</i> ) genotypes .....	XIONG Shuang - lian, SONG Jun - ying, TU Shu - xin, <i>et al.</i> (273)
Nitrogen application index based on dry red soil for peanut in Jiangxi Province .....	PENG Chun - rui, CHEN Xian - mao, LIN Hong - xin (280)
Effects of combined biocontrol agents on soybean rhizosphere culturable microbial flora from continuous soybean cropping soil .....	FAN Wen - yan, CHEN Jin, JIANG Shu - jun, <i>et al.</i> (286)
Genetic diversity of <i>Sclerotinia sclerotiorum</i> isolates by SSR markers .....	DUAN Xiao - li, Witold Irzykowski, Malgorzata Jedryczka, <i>et al.</i> (294)
Influence of common ragweed ( <i>Ambrosia artemisiifolia</i> ) on peanut yield and economic threshold .....	TIAN Xing - shan, YUE Mao - feng, FENG Li, <i>et al.</i> (300)
Determination of three major quality parameters of rapeseed with near infrared analyzer NYDL - 3000 .....	ZHI Wen - liang, XIN Xiao - yang, CUI Jian - min, <i>et al.</i> (305)
Identification of QTLs for important quality traits in cultivated peanut ( <i>Arachis hypogaea</i> L.) .....	ZHANG Xin - you, HAN Suo - yi, XU Jing, <i>et al.</i> (311)
<i>In vitro</i> plant regeneration from leaflet of peanut and its sensitivity to selection agent .....	ZHANG Yue - ting, GUI Da - ping, HUANG Jia - quan, <i>et al.</i> (316)
Research progress on multi - locus silique of rapeseed .....	ZHU Yan - tao, HU Xuan - ping, LIU Zhan, <i>et al.</i> (321)
Advances in <i>Arachis</i> genomics research and application .....	HONG Yan - bing, CHEN Xiao - ping, LIANG Xuan - qiang (326)
A review on progress of preparation of antibodies against mycotoxins in foodstuff and oilseeds .....	WANG Hai - bin, LI Pei - wu, ZHANG Qi, <i>et al.</i> (336)

## 目次

### 遗传育种

- 芸薹种 UGMS 标记及抗根肿病基因连锁标记的定位 ..... 敬 静,陈静静,张椿雨,等(233)
- 2001-2010 年国家审定冬油菜品种的产量与主要性状分析 ..... 张 芳,赵永国,谷铁城,等(239)
- 新疆红花随体染色体及 25S rDNA 位点分析 ..... 王力军,严兴初(245)

### 栽培生理

#### 甘蓝型油菜同质异核细胞质

- 雄性不育系与其保持系的光合特性 ..... 张耀文,王竹云,田建华,等(249)
- 油菜苗期耐淹性快速筛选方法的建立及验证 ..... 李 云,付三雄,戚存扣(256)
- 大豆对渍水的生理响应 I:光合特性和糖代谢 ..... 田一丹,韩亮亮,周 琴,等(262)
- 不同空间配置套作大豆后期农学参数及光谱特征分析 ..... 杨 峰,崔 亮,武晓玲,等(268)

### 土肥植保

- 不同芥菜型油菜基因型砷毒耐性研究 ..... 熊双莲,宋俊英,涂书新,等(273)
- 江西红壤旱地花生测土施氮参数研究 ..... 彭春瑞,陈先茂,林洪鑫(280)
- 复合生防菌群对连作大豆根际  
土壤可培养微生物区系的影响 ..... 范文艳,陈 瑾,姜述君,等(286)
- 利用微卫星标记分析核盘菌遗传多样性 ..... 段晓莉,Witold Irzykowski, Malgorzata Jedryczka,等(294)
- 豚草对花生产量性状的影响及其经济阈值 ..... 田兴山,岳茂峰,冯 莉,等(300)

### 测试与加工

- 一种国产近红外仪分析油菜籽三种品质参数 ..... 智文良,信晓阳,崔建民,等(305)

### 研究简报

- 花生主要品质性状的 QTLs 定位分析 ..... 张新友,韩锁义,徐 静,等(311)
- 花生胚小叶的离体再生及筛选压力选择 ..... 张月婷,桂大萍,黄家权,等(316)

### 综述与专论

- 油菜角果多室性状及其研究进展 ..... 朱彦涛,胡选萍,刘 湛,等(321)
- 花生基因组资源的开发及应用 ..... 洪彦彬,陈小平,梁焯强(326)
- 粮油产品真菌毒素抗体制备研究进展 ..... 王海彬,李培武,张 奇,等(336)

[ 期刊基本参数 ] CN - 42 - 1429/S \* 1979 \* b \* A<sub>4</sub> \* 110 \* zh \* p \* ¥25.00 \* 1000 \* 18 \* 2012 - 03