

## 目 次

### 遗传育种

- 转基因作物筛查用阳性质粒分子的构建及应用研究 ..... 胡尚杰, 吴刚, 武玉花, 等(173)  
不同生态类型甘蓝型油菜在青海生态条件下的杂种优势表现 ..... 杜德志, 聂平, 徐亮, 等(180)  
四种油菜测产方法的比较研究 ..... 官春云, 谭太龙, 王国槐, 等(187)  
大豆多粒荚特异材料BAC文库的构建 ..... 许靖曼, 魏文辉, 沙爱华, 等(191)  
高油酸花生种质油酸亚油酸含量的主基因+多基因遗传 ..... 韩柱强, 高国庆, 周瑞阳, 等(196)  
*FAD2*和 $\gamma$ -*TMT*基因双价种子特异表达载体的构建及对花生的转化 ..... 石新国, 陈华, 陈湘瑜, 等(202)  
根癌农杆菌介导花生高效遗传转化体系的优化 ..... 邱金梅, 温世杰, 刘海燕, 等(208)  
花生主要农艺性状的相关性及聚类分析 ..... 殷冬梅, 李拴柱, 崔党群(212)  
硅对盐胁迫下麻疯树种子萌发及幼苗生长的影响 ..... 樊哲仁, 王晓东, 唐琳(217)

### 栽培生理

- 不同磷效率基因型油菜对低磷胁迫的生理响应 ..... 李俊, 张春雷, 秦岭, 等(222)  
模拟酸雨对油菜幼苗生物量及其生理指标的影响 ..... 张佩, 周琴, 张国正, 等(229)  
油菜不同氮素籽粒生产效率类型品种干物质生产及农艺性状差异 ..... 左青松, 刘荣, 石剑飞, 等(235)  
两种化学催熟剂对油菜角果叶绿素荧光特性的影响 ..... 周可金, 官春云, 肖文娜(240)  
密度对大豆群体冠层微气象特征及产量的影响 ..... 杜吉到, 张晓艳, 李建英, 等(245)  
净作和套作条件下大豆籽粒反黄酮积累规律比较 ..... 叶茂颖, 刘卫国, 杨文钰, 等(252)  
磁处理对盐渍条件下海滨锦葵种子萌发的生理生化影响 ..... 何佳倩, 吴卫国, 钦佩, 等(257)

### 土肥植保

- 氮磷钾肥对迟直播油菜产量和品质的影响 ..... 肖庆生, 夏志涛, 周灿金, 等(263)  
油菜氮素吸收效率的基因型差异及其与农艺性状的关系 ..... 曹兰芹, 伍晓明, 李亚军, 等(270)  
油菜内生菌BY-2的脂肪类抑菌物质的分子结构鉴定 ..... 江木兰, 王国平, 胡小加, 等(279)  
草甘膦对大豆叶片超微结构及生化指标的影响 ..... 卜贵军, 郑小江, 王学东, 等(285)

### 研究简报

- 花生miRNA与其靶基因的生物信息学预测 ..... 潘玉欣, 刘恒蔚(290)  
栽培措施对南方水田花生产量及效益的影响 ..... 黄金堂, 陈海玲, 李清华, 等(295)

### 综述与专论

- 我国油菜产业发展的历史回顾与展望 ..... 王汉中(300)  
我国油菜生产形势分析及科研对策研究 ..... 陈兆波, 余健(303)  
我国花生及花生产品出口结构与竞争力分析——基于1997-2007年进出口贸易数据 ..... 吴学君(309)  
粮油制品中黄曲霉毒素脱毒研究进展 ..... 李培武, 张道宏, 杨扬, 等(315)  
二酰基甘油酰基转移酶(DGAT)研究进展 ..... 唐桂英, 柳展基, 单雷(320)

[期刊基本参数]CN-42-1429/S \* 1979 \* q \* A<sub>4</sub> \* 156 \* zh \* p \* ¥25.00 \* 1200 \* 27 \* 2010-02

## CONTENTS

- Construction of plasmid molecule for screening detection of genetically modified crops ..... HU Shang - jie, WU Gang, WU Yu - hua, et al. (173)
- Rapeseed heterosis of different ecotypes in Qinghai province ..... DU De - zhi, NIE Ping, XU Liang, et al. (180)
- Comparison of four yield estimating methods in rapeseed field ..... GUAN Chun - Yun, TAN Tai - Long, WANG Guo - Huai, et al. (187)
- BAC library from a soybean line ..... XU Jing - man, WEI Wen - hui, SHA Ai - hua, et al. (191)
- Major gene plus poly - gene inheritance of oleic and linoleic acid contents in a high oleic acid germplasm of *Arachis hypogaea* L. ..... HAN Zhu - qiang , GAO Guo - qing, ZHOU Rui - yang, et al. (196)
- Seed-specific expression vector of *FAD2* and  $\gamma$ -TMT gene construction and transformation in peanut ..... SHI Xin - guo, CHEN Hua, CHEN Xiang - yu, et al. (202)
- An effective *Agrobacterium tumefaciens*-mediated transformation system of peanut (*Arachis hypogaea* L.) ..... QIU Jin - mei, WEN Shi - jie, LIU Hai - yan, et al. (208)
- Agronomic character and cluster analysis of peanut cultivars ..... YIN Dong - mei, LI Shuan - zhu, CUI Dang - qun (212)
- Effects of silicon on *Jatropha curcas* L. germination and seedling growth under salt stress ..... FAN Zhe - ren, WANG Xiao - dong, TANG Lin (217)
- Physiological response to low phosphorus stress for different P-efficiency genotype of rapeseed ..... LI Jun, ZHANG Chun - lei, QIN Ling, et al. (222)
- Effect of simulated acid rain on biomass and physiological index of rape (*Brassica napus* L.) seedling ..... ZHANG Pei, ZHOU Qin, ZHANG Guo - zheng, et al. (229)
- Differences of dry matter production and agronomic characters of rapeseed (*Brassica napus* L.) with different types of nitrogen utilization efficiency for grain production ..... ZUO Qing - song, LIU Rong, SHI Jian - fei, et al. (235)
- Effects of two chemical ripeners on chlorophyll fluorescence of pods in rapeseed ..... ZHOU Ke - jin, GUAN Chun - yun, XIAO Wen - na (240)
- Density effect on microclimate characteristics of soybean population canopy and yield ..... DU Ji - dao, ZHANG Xiao - yan, LI Jian - ying, et al. (245)
- Accumulation pattern of isoflavones in soybean seed under sole cropping and relay-cropping conditions ..... YE Mao - ying, LIU Wei - guo, YANG Wen - yu, et al. (252)
- Physiological effects of magnetic field treatment on seed germination under saline stress in *Kosteletzky virginica* ..... HE Jia - qian, WU Wei - guo, QIN Pei, et al. (257)
- Effects of N, P, K fertilization on yield and quality of delayed direct-seeding rapeseed (*Brassica napus* L.) ..... XIAO Qing - sheng, XIA Zhi - tao, ZHOU Can - jin, et al. (263)
- Relationship between genotypic differences of rapeseed (*Brassica napus* L.) nitrogen uptake efficiency and economic characteristics ..... CAO Lan - qin, WU Xiao - ming, LI Ya - jun, et al. (270)
- Antibiotic molecular structure identification of endophytic bacterial strain BY - 2 ..... JIANG Mu - lan, WANG Guo - ping, HU Xiao - jia, et al. (279)
- Glyphosate effects on ultrastructure and biochemical change of soybean (*Glycine max* L.) leaves ..... BU Gui - jun, ZHENG Xiao - jiang, WANG Xue - dong, et al. (285)
- Computational identification of microRNAs and their targets in *Arachis hypogaea* L. ..... PAN Yu - xin, LIU Heng - wei (290)
- Effects of cultivation on peanut yield in paddy field in south China ..... HUANG Jin - tang, CHEN Hai - ling, LI Qing - hua, et al. (295)
- Review and future development of rapeseed industry in China ..... WANG Han - zhong (300)
- Research strategies based on the analysis of rapeseed production in China ..... CHEN Zhao - bo, YU Jian (303)
- Analysis on Chinese export structure and competitiveness of peanut and peanut products: based on the import and export data from 1997 to 2007 ..... WU Xue - jun (309)
- A review of the detoxification of aflatoxins in cereal and oilseeds products ..... LI Pei - wu, ZHANG Dao - hong, YANG Yang, et al. (315)
- Progress of diacylglycerol acyltransferase(DGAT) study ..... TANG Gui - ying, LIU Zhan - ji, SHAN Lei (320)