

目 次

遗传育种

- 甘蓝型油菜 SSR 核心引物研究 李海渤, 杨军, 吕泽文, 等(329)
花瓣色素定量法对甘蓝型油菜白花性状的质量 - 数量遗传模型分析 田露申, 闫朝选, 余青青, 等(337)
人工 microRNAs 干扰 At3A06 基因增强了拟南芥对菌核病的敏感性 黄军艳, 许李明, 张学江, 等(345)
甘蓝型油菜 DH 植株创建及其倍性的流式鉴定 介智靖, 闫晓红, 方小平, 等(349)
大豆杂交种及其亲本籽粒基因差异表达与杂种优势关系 张君, 闫冬生, 王丕武, 等(354)
大豆生育期性状 QTL 定位 王海杰, 杨存义, 江炳志, 等(362)
完备区间作图法定位大豆含油量 QTL 及标记辅助选择 姚丹, 王丕武, 闫伟, 等(369)
基于 SRAP 分子标记的栽培种花生遗传连锁图谱构建 王强, 张新友, 汤丰收, 等(374)

栽培生理

- 采用数码图像处理法测定油菜叶面积的方法探讨 石剑飞, 殷璀璨, 冷锁虎, 等(379)
转基因抗草甘膦大豆的光合及荧光特性 皇甫超河, 杨殿林, 刘红梅, 等(383)
套作遮荫对大豆不同品种苗期氮代谢的影响 宋艳霞, 杨文钰, 李卓玺, 等(390)
磷钾营养对套作大豆茎秆形态和抗倒性的影响 向达兵, 郭凯, 雷婷, 等(395)
多效唑浸种对盐胁迫下麻疯树幼苗光合作用的影响 毛铁清, 陈健炒, 郑青松, 等(403)
磷肥对蓖麻不同生育期光合特性的影响 周丽娟, 卞金明, 郑永照, 等(408)

土肥植保

- 硒、锌对甘蓝型油菜产量和营养品质的影响 翁亚玲, 王朝辉, Graham Lyons(413)
湖北省油菜施肥现状调查 徐华丽, 鲁剑巍, 李小坤, 等(418)
福建花生测土配方施肥指标体系研究 颜明媚, 章明清, 李娟, 等(424)
花生根系分泌物自毒作用研究 刘革, 赵海军, 万书波, 等(431)
戊唑醇对油菜菌核病菌作用机制的探讨 王翀, 刘薇, 丁声, 等(436)

测试与加工

- 无效变量消除法在油菜籽芥酸近红外无损速测中的应用 丁小霞, 李培武, 刘培, 等(441)

研究简报

- 海滨锦葵干物质积累和养分吸收规律的研究 李军, 周桂生, 夏玉荣, 等(447)

综述与专论

- 我国南方冬油菜机械化生产农艺研究进展 马霓, 李云昌, 胡琼, 等(451)

CONTENTS

- Screening of *Brassica napus* core SSR primers LI Hai-bo, YANG Jun, LV Ze-wen, et al. (329)
Analysis of the qualitative - quantitative genetic models of whiteflower color with petal pigments quantification in *Brassica napus* L. TIAN Lu-shen, YAN Chao-xuan, YU Qing-qing, et al. (337)
Increased susceptibility of *Arabidopsis* to *Sclerotinia sclerotiorum* by artificial microRNAs silenced At3A06 gene HUANG Jun-yan, XU Li-ming, ZHANG Xue-jiang, et al. (345)
Construction of doubled haploid plants and flow detection of their ploidies in *Brassica napus* JIE Zhi-jing, YAN Xiao-hong, FANG Xiao-ping, et al. (349)
Relationship between differential gene expression patterns and heterosis in soybean (*Glycine max* L.) seeds at seed-filling period ZHANG Jun, YAN Dong-sheng, WANG Pi-wu, et al. (354)
QTL mapping of growth period traits in soybean WANG Hai-jie, YANG Cun-yi, JIANG Bing-zhi, et al. (362)
Marker assisted selection and soybean oil content by QTL location using inclusive composite interval mapping YAO Dan, WANG Pi-wu, YAN Wei, et al. (369)
Construction of genetic linkage map of peanut (*Arachis hypogaea* L.) based on SRAP markers WANG Qiang, ZHANG Xin-you, TANG Feng-shou, et al. (374)
Digital image method for rapeseed leaf area measure SHI Jian-fei, YIN Cui-yan, LENG Suo-hu, et al. (379)
Photosynthetic and chlorophyll fluorescence characteristics of transgenic glyphosate-tolerant soybean HUANGFU Chao-he, YANG Dian-lin, LIU Hong-mei, et al. (383)
Effect of maize - soybean relay cropping shade on nitrogen metabolism of soybean seedlings SONG Yan-xia, YANG Wen-yu, LI Zhuo-xi, et al. (390)
Effects of phosphorus and potassium on stem characteristics and lodging resistance of relay cropping soybean XIANG Da-bing, GUO Kai, Lei Ting, et al. (395)
Effects of seed soaking in paclobutrazol on photosynthesis of *Jatropha curcas* L. seedlings under salt stress MAO Yi-qing, CHEN Jian-miao, ZHENG Qing-song, et al. (403)
Effect of phosphorus fertilizer on photosynthesis characteristics of castor at different growth stage ZHOU Li-juan, MU Jin-ming, ZHENG Yong-zhao, et al. (408)
Effects of application of Se, Zn on the seed yield and quality of *Brassica napus* ZAN Ya-ling, WANG Zhao-hui, Graham Lyons (413)
Investigation of present fertilization on rapeseed in Hubei province XU Hua-li, LU Jian-wei, LI Xiao-kun, et al. (418)
Soil testing and formula fertilization index for peanut in Fujian province YAN Ming-juan, ZHANG Ming-qing, LI Juan, et al. (424)
Autotoxic potential of peanut (*Arachis hypogaea*) root exudates LIU Ping, ZHAO Hai-jun, WAN Shu-bo, et al. (431)
Study on function of tebuconazole on *Sclerotinia sclerotiorum* WANG Chong, LIU Wei, DING Sheng, et al. (436)
Application of uninformative variables elimination in intact prediction of rapeseed erucic acid with near-infrared reflectance spectroscopy DING Xiao-xia, LI Pei-wu, LIU Pei, et al. (441)
Dry matter accumulation and nutrient absorption in seashore mallow plant LI Jun, ZHOU Gui-sheng, XIA Yu-rong, et al. (447)
Research of agronomic techniques for mechanical production of winter rape (*Brassica napus* L.) in south China MA Ni, LI Yun-chang, HU Qiong, et al. (451)