



中国油料作物学报

CHINESE JOURNAL OF OIL CROP SCIENCES

2012

Vol.34 No.4

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

4

CONTENTS

Cloning and expression of expansin <i>GmEXP4</i> gene in soybean	WEN Jing, LI Feng-lan, ZHAO Gang, et al. (343)
Transformation of anti-microbial peptides gene into soybean via <i>Agrobacterium</i> -mediation	LI Chun-feng, ZHANG Xing-zheng, ZHANG Jie-li, et al. (348)
Modified RNA extraction method for seeds of rapeseed, soybean, peanut and sesame	SUN Hai-bo, WANG Zhi-hui, LIU Xue-qun, et al. (353)
Dynamics of oleic acid contents in organs of high-oleic rapeseed lines	GAO Jian-qin, PU Hui-ming, LONG Wei-hua, et al. (359)
Effect of storage methods on seed viability and agronomic traits of rapeseed germplasm	GAO Gui-zhen, CHEN Bi-yun, XU Kun, et al. (366)
Genetic diversity of <i>Perilla frutescens</i> from Yunnan based on ISSR	WANG Shi-yu, GUO Feng-gen (372)
Adaptability of peanut genotypes under drought stress	ZHANG Zhi-meng, DAI Liang-xiang, SONG Wen-wu, et al. (377)
Determination of peanut seed LOX3 activity and its effect on storage characteristics	GAO Qi, WU Hong-yi, ZHANG Ying, et al. (384)
Optimization of cultural factors affecting yield of hybrid rapeseed cultivar Yunyouza 10	YUAN Xiao-yan, FU Ming-lian, LI Gen-ze, et al. (390)
Effects of seed ⁶⁰ Co gamma ray irradiation on seedling growth and physiological status of <i>Perilla frutescens</i>	TAN Mei-lian, WANG Lei, YAN Ming-fang, et al. (396)
Growth traits and potassium accumulation in different K efficiency rapeseed cultivars	LIU Xiao-wei, LU Jian-wei, LI Xiao-kun, et al. (402)
Nitrogen accumulation and distribution in soybean under fertigation	JIANG Yan, LIU Yan, LIU Wei, et al. (407)
Epidemics of downy mildew on winter turnip in fields of Gansu Province	LI Rong-feng, XU Bing-liang, LIANG Qiao-lan, et al. (413)
Biological characteristics of <i>Leptosphaeria biglobosa</i> on Chinese oilseed rape	HAO Li-fen, SONG Pei-ling, Li Zi-qin, et al. (419)
Diversity of <i>Phytophthora sojae</i> in soil of Heilongjiang Province	LI Shuang, WEN Jing-zhi (425)
Indoor toxicity and field control effects of several fungicides against <i>Cercospora arachidicola</i>	WEN Shao-hua, YAN Li-ying, FANG Xian-lan, et al. (433)
Fluoroimmunoassay using quantum dots label for detecting of aflatoxin B ₁ in peanuts	LI Yuan-yuan, LI Pei-wu, ZHANG Qi, et al. (438)
Progress on important genes controlling seed size	ZHU Wei, CHEN Xiao-ping, LIANG Xuan-qiang, et al. (443)
Suspension array and its application in simultaneous detection of major mycotoxins in cereal and oil	LI Xin, LI Pei-wu, ZHANG Qi, et al. (449)
Application review of near infrared spectroscopy technology on quality analyzing of agricultural products	TAN Zheng-lin, WU Mou-cheng, FU Ting-dong (455)

目 次

遗传育种

- 大豆膨胀素 *GmEXPA4* 基因的克隆及表达分析 闻 静, 李凤兰, 赵 刚, 等(343)
根瘤农杆菌介导抗菌肽基因转化大豆的研究 李春风, 张兴政, 张洁莉, 等(348)
一种适用于油菜、大豆、花生、芝麻四种油料作物种子的 RNA 提取方法 孙海波, 王智慧, 刘学群, 等(353)
高油酸甘蓝型油菜油酸积累动态 高建芹, 浦惠明, 龙卫华, 等(359)
不同贮藏方式对油菜种质资源生活力和农艺性状的影响 高桂珍, 陈碧云, 许 鲲, 等(366)
基于 ISSR 标记的云南紫苏资源的遗传多样性研究 王仕玉, 郭凤根(372)

栽培生理

- 不同花生基因型对于旱胁迫的适应性 张智猛, 戴良香, 宋文武, 等(377)
花生种子 LOX3 活力测定及其对储藏特性的影响 高 奇, 吴洪义, 张 瑛, 等(384)
杂交油菜云油杂 10 号高产栽培因子的优化 原小燕, 符明联, 李根泽, 等(390)
⁶⁰Co 伽马射线辐照对苏子生长及生理特性的影响 谭美莲, 汪 磊, 严明芳, 等(396)

土肥植保

- 不同钾效率类型油菜的农艺性状及钾素积累特征比较 刘晓伟, 鲁剑巍, 李小坤, 等(402)
滴灌大豆氮素积累与分配的肥效差异 姜 妍, 刘 燕, 刘 伟, 等(407)
甘肃省白菜型冬油菜霜霉病发生规律 李荣峰, 徐秉良, 梁巧兰, 等(413)
油菜黑胫病菌 *Leptosphaeria biglobosa* 生物学特性研究 郝丽芬, 宋培玲, 李子钦, 等(419)
黑龙江省土壤中大豆疫霉菌 (*Phytophthora sojae*) 的多样性 李 爽, 文景芝(425)
五种杀菌剂对花生褐斑病菌室内毒力的影响和田间药效 温少华, 晏立英, 方先兰, 等(433)

测试与加工

- 量子点标记荧光免疫法检测花生中黄曲霉毒素 B₁ 李园园, 李培武, 张 奇, 等(438)

综述与专论

- 种子大小发育的基因调控研究进展 朱 伟, 陈小平, 梁炫强(443)
液相芯片及其在粮油主要真菌毒素同步检测中的应用 李 鑫, 李培武, 张 奇, 等(449)
近红外光谱技术在农产品品质检测中的应用 谭正林, 吴谋成, 傅廷栋, 等(455)

[期刊基本参数] CN - 42 - 1429/S * 1979 * b * A₄ * 118 * zh * p * ¥25.00 * 1000 * 20 * 2012 - 04