

## 目 次

### 遗传育种·分子生物学

- 大豆硫氧还蛋白基因的克隆与分析 ..... 王伟旗,侯文胜(351)  
植酸酶基因 *phyA* 转化大豆品种研究 ..... 闫瑞叶,李喜焕,李桂兰,等(356)  
农杆菌介导的大豆子叶节遗传转化技术流程及操作要点 ..... 赵晓雯,吴芳芳,狄少康,等(362)  
大豆未成熟种子子叶节不定芽再生的初步研究 ..... 王卢平,乔亚科,李桂兰,等(369)  
不同基因型大豆 *Fd-GOGAT* 基因 cDNA 序列的克隆与分析 ..... 陈丽华,刘丽君,刘页丽,等(374)  
广西新收集野生大豆资源的遗传多样性分析 ..... 曾维英,梁江,陈渊,等(379)  
大豆根际土壤真菌分子生物学鉴定方法 ..... 接伟光,张勇,蔡柏岩,等(384)  
中国东北野生大豆 SSR 遗传多样性及亲缘关系分析 ..... 魏苗,李建东,燕雪飞,等(388)  
*HrpZpsta* 基因植物表达载体的构建及其在大豆中的转化 ..... 李勃,付永平,王丕武,等(393)  
农杆菌介导植酸酶基因转化大豆的研究 ..... 刘琦,夏善勇,张军,等(397)  
大豆细胞质雄性不育系配套保持系线粒体基因组 BAC 文库的构建 ..... 费晓艳,赵洪锟,刘晓东,等(401)

### 耕作栽培·生理生化

- 干旱胁迫对不同生育阶段大豆产量形态建成的影响 ..... 刘丽君,林浩,唐晓飞,等(405)  
大豆品种(系)钾响应度的基因型差异 ..... 李春红,孙海鹰,孙晶,等(413)  
草甘膦对抗草甘膦大豆光合特性日变化的影响 ..... 原向阳,郭平毅,张丽光,等(419)  
施氮对高产大豆结实性垂直分布的影响 ..... 章建新,沈融,李宏琪,等(424)  
春大豆播期光温效应的研究 ..... 刘剑丽,宁海龙,孙培乐,等(428)  
种植密度对黑龙江省主栽抗线大豆品种农艺性状及产量的影响 ..... 杜志强,田中艳,周长军,等(434)  
大豆子叶节及苗期 NaCl 筛选试验研究 ..... 张云月,王鹏,王丕武,等(438)

### 土壤肥料·植物保护

- 根际促生菌诱导大豆抗大豆胞囊线虫的生化机理 ..... 段玉玺,张禹,朱晓峰,等(442)  
白浆土地区不同栽培方式对土壤物理性质和大豆生育性状的影响 ..... 鹿树森,周宝库,马星竹,等(447)  
2006~2010 年黑龙江省大豆灰斑病菌生理小种监测及部分主栽品种抗性鉴定 ..... 马淑梅(450)  
大豆高代抗虫转基因后代分子检测与抗蚜虫鉴定分析 ..... 刘贤雯,王彪,姚陆铭,等(455)

- Snea253生物种衣剂防治大豆胞囊线虫的研究 ..... 陈立杰,万传浩,朱晓峰,等(459)  
石灰性土壤大豆缺铁矫正 ..... 张伟,赵丽梅,韩喜国,等(463)  
镰刀菌发酵液对大豆胞囊线虫的抑制作用 ..... 赵晓晖,许艳丽(468)  
不同施肥处理对大豆根际土壤微生物及土壤肥力影响 ..... 孟庆英,于忠和,贾绘彬,等(471)

### 分析加工

- 大豆蛋白光敏接枝物 SPI-g-P(VM-co-AMPS)的合成及溶液行为研究 ..... 白绘宇,徐晶,屈海军,等(475)  
延长豆浆保质期工艺条件的优化 ..... 王娜,汪立平,赵勇,等(480)  
新聚丙烯酰胺凝胶电泳快速检测大豆脂氧酶缺失方法 ..... 王绍东,姜妍,王浩,等(484)  
分子筛负载杂多酸催化大豆油制备生物柴油 ..... 黄艳芹(488)  
不同干豆豆浆机制备豆浆的主要品质评价 ..... 李莹莹,笪久香,栾广忠,等(493)  
黑豆皮中黄酮提取及粗提物抑菌效果研究 ..... 张花利,冯进,董晓娜,等(497)  
腐竹感官评定预测模型的建立 ..... 宋莲军,杨月,乔明武,等(502)  
超声波提取豆渣中水溶性大豆多糖工艺研究 ..... 郝继伟(507)

### 综述

- 芽用豆科作物的辐射敏感性研究进展 ..... 肖伶俐,康玉凡(511)  
大豆优良品种合丰50迅速大面积推广应用原因分析 ..... 郭泰,王志新,吴秀红,等(518)  
大豆异黄酮对雄性动物生殖系统的影响 ..... 袁晓雪,李丽立,肖朝武,等(522)

### 研究简报

- Harpins诱导苯丙氨酸解氨酶(PAL)活性防治大豆疫霉根腐病研究 ..... 申宏波,胡志凤,丁俊杰,等(526)  
东北地区大豆品种脂肪酸组成与含量分析 ..... 苗兴芬,徐文平,李灿东,等(529)

### 品种介绍

- 2009年黑龙江省审定推广的大豆新品种 ..... 孙明明(532)

### 信息

- “三刊一报”亮相书博会 展农业期刊风采 ..... (510)

## CONTENTS

## Genetic &amp; Breeding • Molecular Biology

- Clone and Analysis of Thioredoxin Gene from Soybean (*Glycine max* L.) ..... WANG Wei-qi, HOU Wen-sheng (351)  
Transgenic Soybean (*Glycine max* L.) Plants with *phyA* Gene Improved Phytase Activity ..... YAN Rui-ye, LI Xi-huan, LI Gui-lan, et al. (356)  
Technique Flow and Key Operation Points of *Agrobacterium*-mediated Genetic Transformation of Soybean Cotyledonary Node ..... ZHAO Xiao-wen, WU Fang-fang, DI Shao-kang, et al. (362)  
Shoots Regeneration of Cotyledon Node from Soybean Immature Seeds ..... WANG Lu-ping, QIAO Ya-ke, LI Gui-lan, et al. (369)  
Cloning and Analysis of *Fd-GOGAT* Genes from Different Soybean Varieties ..... CHEN Li-hua, LIU Li-jun, LIU Ye-li, et al. (374)  
Genetic Diversity Analysis of New Wild Soybean Collection in Guangxi ..... ZENG Wei-ying, LIANG Jiang, CHEN Yuan, et al. (379)  
Molecular Identification of the Fungi in the Rhizospheric Soil of Soybean ..... JIE Wei-guang, ZHANG Yong, CAI Bai-yan, et al. (384)  
Analysis of Genetic Diversity and Relationship of *Glycine soja* in Northeast China ..... WEI Miao, LI Jian-dong, YAN Xue-fei, et al. (388)  
Construction of Plant Expression Vector Involving *HrpZpsta* Gene and Its Transformation into Soybean ..... LI Bo, FU Yong-ping, WANG Pi-wu, et al. (393)  
Transformation of *Phytase* Gene into Soybean via *Agrobacterium*-mediated Method ..... LIU Qi, XIA Shan-yong, ZHANG Jun, et al. (397)  
BAC Library Construction for Mitochondrial Genome of A Maintainer(JLCMS1) Associated with Cytoplasmic Male Sterility Soybean ..... FEI Xiao-yan, ZHAO Hong-kun, LIU Xiao-dong, et al. (401)

## Tillage &amp; Cultivation • Physiology &amp; Biochemistry

- Drought Stress Influence Soybean Yield Morphogenesis in Different Growth Stages ..... LIU Li-jun, LIN Hao, TANG Xiao-fei, et al. (405)  
Genotypic Difference of Potassium Responsiveness of Soybean Varieties (lines) ..... LI Chun-hong, SUN Hai-ying, SUN Jing, et al. (413)  
Effect of Glyphosate on Photosynthesis Diurnal Variation of Glyphosate-resistant Soybean [*Glycine max* (L.) Merr.] ..... YUAN Xiang-yang, GUO Ping-yi, ZHANG Li-guang, et al. (419)  
Nitrogen Effects Vertical Distribution of Yield Components of High-yield Soybean ..... ZHANG Jian-xin, SHEN Rong, LI Hong-qi, et al. (424)  
Effect of Light and Temperature Under Different Sowing Date on Spring Soybean (*Glycine max* L. Merill) ..... LIU Jian-li, NING Hai-long, SUN Pei-le, et al. (428)  
Effects of Planting Density on Agronomic traits and Yield of Mainly Cultivated SCN Resistant Varieties in Heilongjiang Province ..... DU Zhi-qiang, TIAN Zhong-yan, ZHOU Chang-jun, et al. (434)  
Susceptibility of Soybean Cotyledonary Node and Seedlings to NaCl Stress ..... ZHANG Yun-yue, WANG Peng, WANG Pi-wu, et al. (438)

## Soil Fertilizer &amp; Plant Protection

- Biochemical Mechanism of Resistance against Soybean Cyst Nematode Induced by Plant Growth Promoting Rhizobacteria in Soybean ..... DUAN Yu-xi, ZHANG Yu, ZHU Xiao-feng, et al. (442)

Effect of Different Cultivation Methods on Soil Physical Characteristics and Soybean Growth Index in Albic Soil Area .....	LU Shu-sen, ZHOU Bao-ku, MA Xing-zhu, et al. (447)
Monitoring of Physiological Races of <i>Cercospora sojina</i> in Heilongjiang Province from 2006 to 2010 and Resistance Identification of Partial Main Cultivars .....	MA Shu-mei (450)
Molecular Detection and Aphid Resistance Analysis of Later Generation of Transgenic Soybean .....	LIU Xian-wen, WANG Biao, YAO Lu-ming, et al. (455)
Control Effects of Snea253 Biological Seed Coating on Soybean Cyst Nematode .....	CHEN Li-jie, WAN Chuan-hao, ZHU Xiao-feng, et al. (459)
Remediation Iron Deficiency of Soybean Grown in Lime Soil .....	ZHANG Wei, ZHAO Li-mei, HAN Xi-guo , et al. (463)
Inhibition of <i>Fusarium</i> . spp Fermented Filtrates on Soybean Cyst Nematode .....	ZHAO Xiao-hui, XU Yan-li (468)
Effects of Different Fertilizer Treatment on Rhizosphere Soil Microorganisms and Fertility of Soybean .....	MENG Qing-ying, YU Zhong-he, JIA Hui-bin, et al. (471)

## Analysis & Processing

Synthesis and Solution Behavior of Photo-sensitive Graft Copolymers Based on Soy Protein Isolate .....	BAI Hui-yu, XU Jing, QU Hai-jun, et al. (475)
Optimization of Technological Condition on Shelf-life of Soybean Milk .....	WANG Na, WANG Li-ping , ZHAO Yong, et al. (480)
A Fast Detection Method for Screening of Lipoxygenase Null Individual Using Sodium Dodecyl Sulfate Polyacrylamide Gel Electrophoresis in Soybean .....	WANG Shao-dong, JIANG Yan, WANG Hao, et al. (484)
Preparation of Biodiesel from Soybean Oil Catalyzed by Molecular Sieve Catalyst with Heteropoly Acid .....	HUANG Yan-qin (488)
Properties of Home-made Soymilk Prepared by Three Automatic Soymilk Makers .....	LI Ying-ying, DA Jiu-xiang, LUAN Guang-zhong, et al. (493)
Extraction of Flavonoids from the Peel of Black Bean and Bacteriostatic Effect of Crude Extractings .....	ZHANG Hua-li, FENG Jin, DONG Xiao-na, et al. (497)
Establishment of Yuba Sensory Prediction Model .....	SONG Lian-jun, YANG Yue, QIAO Ming-wu , et al. (502)
Ultrasonic Extraction Technique of Soluble Soybean Polysaccharide from Soybean Dregs .....	HAO Ji-wei(507)

## Reviews

Research Progress on the Radiosensitivity of Legume Crops for Sprouting .....	XIAO Ling-li, KANG Yu-fan(511)
Reasons Analyses of Large Area Application of Elite Soybean Variety Hefeng 50 .....	GUO Tai, WANG Zhi-xin, WU Xiu-hong, et al. (518)
Effects of Soy Isoflavones on the Reproductive System in Male Animals .....	YUAN Xiao-xue, LI Li-li, XIAO Chao-wu , et al. (522)

## Research Notes

Harpins Protein Alleviate <i>Phytophthora megasperma</i> by Adjusting PAL Enzyme Activity in Soybean .....	SHEN Hong-bo, HU Zhi-feng, DING Jun-jie , et al. (526)
Analysis of the Fatty Acid Composition of Soybean Varieties in Northeast China .....	MIAO Xing-fen, XU Wen-ping , LI Can-dong, et al. (529)

## New Cultivars

Introduction of Soybean Cultivars Released in Heilongjiang Province in 2009 Year .....	SUN Ming-ming(532)
万方数据	