

目 次

遗传育种·分子生物学

- 大豆过氧化物酶基因在毕赤酵母中的表达 曾家豫, 刘芙蓉, 廖世奇, 等(733)
利用蛋白质组学技术鉴定大豆籽粒贮藏蛋白 A_{1a}B_{1b}亚基缺失体 刘春, 麻浩, 高文瑞, 等(738)
大豆 Kunitz 型胰蛋白酶抑制剂基因 RNAi 载体的构建 周海涛, 付永平, 王丕武(742)
“小粒黄”大豆子叶节丛生芽的诱导 曹荣, 芦琳琳, 朱保葛, 等(747)
黄淮海大豆高产优质育种的灰色关联分析 成雪峰(751)
大豆不同亲本组合对早世代群体油分含量的影响 刘长海, 于晓春, 朱洪德, 等(756)

耕作栽培·生理生化

- 初期保护性耕作和秸秆还田对土壤物理特性及大豆玉米产量的影响 林蔚刚, 吴俊江, 董德健, 等(760)
提高旱作大豆水分利用效率的覆膜方式研究 王立明, 陈光荣, 张国宏, 等(767)
不同年代大豆品种叶片部分生理指标的比较研究 谢甫绵, 包雪艳, 郭小红, 等(772)
Cr⁶⁺胁迫对大豆幼苗生理生化特性的影响 李三相, 李勃, 兰小平, 等(777)
大豆叶片与花数和荚数形成的关系 李金霞, 章建新, 李红旗(781)
不同氮形态配比对大豆 Al 毒的缓解作用 丁岩, 马悦, 同瑞迪, 等(786)
土壤主要养分变化和超高产大豆养分吸收之间关系的研究 魏建军, 杨相昆, 张占琴(791)
栽培模式与密度对大豆冠层结构及产量的影响 刘玉平, 李瑞平, 李志刚(796)
不同耐性大豆品种根系对低钾胁迫的生理响应 李兴涛, 王伟, 蒋春姬, 等(800)
大豆种子分级播种对田间保苗及产量的影响 杜吉到, 陈德祥, 韩毅强, 等(804)
大豆/玉米间作对大豆叶片光合特性和叶绿素荧光动力学参数的影响 李植, 秦向阳, 王晓光, 等(808)

土壤肥料·植物保护

- 遇旱灌水和施肥对大豆产量及农艺性状的影响 张伟, 冯利平, 邱强, 等(812)
大豆胞囊线虫不同生理小种对大豆生理指标的影响 罗璇, 段玉玺, 陈立杰, 等(816)
平衡施肥对松嫩平原黑土区大豆产量效益的影响 姬景红, 李玉影, 刘双全, 等(820)

- 大豆疫霉病菌对四种杀菌剂的敏感性测定 金 娜,杨成武,马淑梅(826)
不同作物茬口与施肥对连作大豆产量的影响 薛庆喜(830)
氮肥施用方式对土壤有机质与氮素含量的影响 董守坤,刘丽君,孙聪殊,等(836)
大豆疫霉根腐病菌毒素处理不同大豆品种后过氧化物酶活性的变化 陈 晨,徐鹏飞,张淑珍,等(840)
硝态氮对大豆根瘤性状的影响 朱巍巍,韩晓增,芦思佳,等(845)

分析加工

- 不同大豆品种加工北豆腐的适用性研究 刘香英,康立宁,田志刚,等(848)
高速剪切对醇法大豆浓缩蛋白溶解特征的影响 张彩猛,华欲飞,孔祥珍(853)
不同大豆品种加工南豆腐的适应性研究 宋莲军,李争艳,张 莹(858)
应用 BPAT 研究 UV-B 诱导下大豆愈伤异黄酮含量的变化 卢 洪,习 岗,杨初平,等(863)
碘催化大豆油合成大豆油甲酯条件的优化 于海莲(867)
大豆异黄酮的抗氧化和抗肿瘤活性研究 徐春华,张治广,谢明杰(870)
纳豆菌固定化材料优化的研究 李文亮,边鸣镝,王海波(874)

综 述

- 同化物供应和内源激素信号对大豆花芽发育的调控 汪宝卿,慈敦伟,张礼凤(878)
国内外发酵豆乳研究发展现状 董喜梅,包 艳,张 勇,等(883)
豆科植物异黄酮提取技术研究进展(英文) 肖永英(889)

研究简报

- 钼营养拌种处理对大豆主要农艺性状的影响 赵艳红,陈怀珠,杨守臻,等(894)
栽培措施对重庆秋大豆产量及农艺性状影响 张继君,杜成章,陈 红(897)
不同氮肥类型对大豆叶片光合特性及产量的影响 谷秋荣,薛晓娅,郭鹏旭,等(900)
掐尖对大豆农艺性状及产量的影响 王囡囡,于忠和,宋英博,等(903)
硅对 NaCl 胁迫下野大豆种子萌发的影响 王丽燕(906)

CONTENTS

Genetic & Breeding · Molecular Biology

- Expression of Soybean Peroxidase Gene in the *Pichia Pastoris* ZENG Jia-yu, LIU Fu-rong, LIAO Shi-qi, et al(733)
Identification A_{1a}B_{1b}-subunit Deficiency of Glycinin in Soybean (*Glycine max* L. Merrill) Seed by Proteomics Approach LIU Chun, MA Hao, GAO Wen-rui, et al(738)
Construction of RNAi Expression Vector of Kunitz Trypsin Inhibitor Gene from Soybean ZHOU Hai-tao, FU Yong-ping, WANG Pi-wu, et al(742)
Induction of Multiple Shoots from Cotyledonary Nodes of "Xiaoliuhuang" Soybean CAO Rong, LU Lin-lin, ZHU Bao-ge, et al(747)
Grey Correlation Analysis on Agronomic Traits of High Yield and Quantity Soybean in Huang-Huai-Hai Region CHENG Xue-feng(751)
Effect of Soybean Parents on Oil Content of F₂-generation Group LIU Chang-hai, YU Xiao-chun, ZHU Hong-de, et al(756)

Tillage & Cultivation · Physiology & Biochemistry

- Impact of Initial Conservation Tillage and Stubble Retention on Soil Physical Properties, Soybean (*Glycine max* (L.) Merrill) and Corn (*Zea mays* L.) Yield Performances LIN Wei-gang, WU Jun-jiang, DONG De-jian, et al(760)
Water Use Efficiency of Soybean under Different Mulching in Dryland WANG Li-ming, CHEN Guang-rong, ZHANG Guo-hong, et al(767)
Comparison of Some Leaf Physiological Traits of Soybean Cultivars Released in Different Decades XIE Fu-ti, BAO Xue-yan, GUO Xiao-hong, et al(772)
Effects of Cr⁶⁺ Stress on Physiological and Biochemical Parameters of Soybean Seedlings LI San-xiang, LI bo, LAN Xiao-ping, et al(777)
Correlation between Soybean Leaves and Formation of Flower and Pod Numbers LI Jin-xia, ZHANG Jian-xin, LI Hong-qi(781)
Alleviating Effect of Different Ratio of NH₄⁺-N and NO₃⁻-N on Aluminum Toxicity of Soybean DING Yan, MA Yue, YAN Rui-di, et al(786)
Relationship between Nutrient Contents in Soil and the Nutrient Absorption of Super-high Yielding Soybean WEI Jian-jun, YANG Xiang-kun, ZHANG Zhan-qin(791)
Effects of Cultivation Pattern and Density on Canopy Structure and Yield of Soybean LIU Yu-ping, LI Rui-ping, LI Zhi-gang(796)
Root Biological Responses of Low Potassium Tolerance and Sensitive Soybean Varieties to Low-potassium Stress LI Xing-tao, WANG Wei, JIANG Chun-ji, et al(800)
Seed Grading Sowing Improves Survival Seedling and Yield of Soybean DU Ji-dao, CHEN De-xiang, HAN Yi-qiang, et al(804)
Effect of Intercropping with Maize on Photosynthesis and Chlorophyll Fluorescence Parameters of Soybean LI Zhi, QIN Xiang-yang, WANG Xiao-guang, et al(808)

Soil Fertilizer & Plant Protection

- Influence of Irrigation and Fertilization on Soybean Yield and Agronomic Characters under Drought Stress ZHANG Wei, FENG Li-ping, QIU Qiang, et al(812)
Effect of Different Soybean Cyst Nematology Races on Physiological Indices of Soybean LUO Xuan, DUAN Yu-xi, CHEN Li-jie, et al(816)

Effect of Balanced Fertilization on Yield and Benefit of Soybean in Blacksoil Region of Songnen Plain	JI Jing-hong , LI Yu-ying , LIU Shuang-quan , et al(820)
Determination on Sensitivity of <i>Phytophthora sojae</i> to Four Fungicides	JIN Na , YANG Cheng-wu , MA Shu-mei(826)
Effects of Crop Stubbles and Fertilization on the Yields of Continuous Cropping Soybean	XUE Qing-xi(830)
Effect of different Nitrogen Application Methods on Soil Organic Matter and Nitrogen Content	DONG Shou-kun , LIU Li-jun , SUN Cong-shu , et al(836)
Changes of Peroxidase in Soybean Treated by Pathotoxin Produced by <i>Phytophthora sojae</i>	CHEN Chen , XU Peng-fei , ZHANG Shu-zhen , et al(840)
Effect of Nitrate Nitrogen on Nodulation Characters of Soybean (<i>Glycine max L.</i>)	ZHU Wei-wei , HAN Xiao-zeng , LU Si-jia , et al(845)

Analysis & Processing

Applicability of Different Soybean Varieties in Bei-Tofu Processing	LIU Xiang-ying , KANG Li-ning , TIAN Zhi-gang , et al(848)
Effect of High-speed Cut Treatment on Soluble Characteristic of Alcohol Washed Soybean Protein Concentrates	ZHANG Cai-meng , HUA Yu-fei , KONG Xiang-zhen(853)
Adaptability of Different Soybean Varieties to South Tofu Processing	SONG Lian-jun , LI Zheng-yan , ZHANG Ying (858)
Reveal Isoflavone Contents Changes of Soybean Callus Induced by UV-B Radiation with Biophoton Analytical Technology	LU Hong , XI Gang , YANG Chu-ping , et al(863)
Optimization on Synthesis Conditions of Methyl Soyate from Soybean Oil Catalyzed by Iodine	YU Hai-lian(867)
Research on Antioxygenic and Antitumor Activities of Soybean Isoflavones	XU Chun-hua , ZHANG Zhi-guang , XIE Ming-jie , et al(870)
Optimized Conditions of <i>Bacillus subtilis</i> Natto Immobilization	LI Wen-liang , BIAN Ming-di , WANG Hai-bo(874)

Reviews

Research Progress of Assimilation Supply and Endogenous Hormones Signals Regulation Involved in Flower and Pod Development of Soybean	WANG Bao-qing , CI Dun-wei , ZHANG LI-feng , et al(878)
Research Progress on Domestic and International Fermented Soymilk	DONG Xi-meи , BAO Yan , ZHANG Yong , et al(883)
Extractions of Isoflavones from Leguminosae: a Review	XIAO Yong-ying(889)

Research Notes

Effect of Molybdenum Seedcoating on Main Agronomic Characters of Soybean	ZHAO Yan-hong , CHEN Huai-zhu , YANG Shou-zhen , et al(894)
Effect of Planting Density and Fertilizer on Yield and Agronomic Traits of Chongqing Autumn Soybean	ZHANG Ji-jun , DU Cheng-zhang , CHEN Hong , et al(897)
Effects of Different Nitrogen Forms on Leaves Photosynthesis Characteristics and Yields of Soybean	GU Qiu-rong , XUE Xiao-ya , GUO Peng-xu , et al(900)
Effects of Removing Growing Point on Agronomic Characters and Yield of Soybean	WANG Nan-nan , YU Zhong-he , SONG Ying-bo , et al(903)
Effects of Exogenous Silicon on Germination of <i>Glycine soja</i> under Salt Stress	WANG Li-yan(906)