



ISSN 1005-9369
CN 23-1391/S

东北农业大学学报

JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY

第44卷 第7期

Vol.44 No.7

ISSN 1005-9369

A standard linear barcode representing the journal's ISSN and volume/issue information.

9 771005 936083

万方数据

2013.7

东北农业大学学报

月刊 1957年创刊

第44卷 第7期 总221期 2013年7月

作物科学•园艺科学•植物保护•生命科学(植物)辑

目 次

研究报告

- 三江平原地区降水量变化与大豆灰斑病相关性分析.....丁俊杰 (1)
实时荧光定量PCR技术在转基因大豆A5547-127检测中的应用
.....仇有文, 张明辉, 于艳波, 王傲雪, 高学军, 敖金霞, 袁肖寒, 刘营 (6)
大豆GmWRI1a基因克隆及生物信息学分析.....王志坤, 常健敏, 李丹丹, 李文滨 (11)
大豆天冬酰胺合成酶B基因的克隆及在大肠杆菌中的表达
.....张继, 王相晶, 于丹, 王晴, 向文胜 (17)
大豆维生素E含量遗传初探.....李海燕, 仲伟杰, 陈颖, 唐鑫华 (22)
抗病基因Pi-ta在粳稻骨干亲本及其衍生品种中的传递.....刘化龙, 刘华招 (27)
寒地粳稻再生体系的优化研究.....赵宏伟, 宋彦超 (32)
低温条件下磷肥对水稻幼苗耐冷性及相关生理特性的影响
.....侯立刚, 马巍, 齐春艳, 刘亮, 孙洪娇 (39)
无选择标记转高赖氨酸蛋白基因水稻植株的培育
.....段忠卫, 李希臣, 张军, 刘琦, 夏善勇, 刘建新, 李杰 (46)
轮回选择和穿梭育种对绿豆籽粒产量的响应
.....顾和平, 陈新, 陈华涛, 袁星星, 彭晨, 崔晓艳, 张红梅, Peerasake Srinives (51)
冬小麦东农冬麦1号返青后各生育阶段光合生理特性研究
.....宋扬, 苍晶, 范博, 许贺, 于晶, 刘丽杰, 李怀伟 (58)
种植密度对两种株型玉米产量及籽粒品质的影响
.....顾万荣, 魏湜, 孙继, 金益, 李晶, 董玲 (64)

黑龙江省第一积温带玉米各生育时期环境温度变化分析

.....王永力，杨德光，李玲（69）

中国马铃薯主要病毒病发生情况调查与分析

.....范国权，白艳菊，高艳玲，张威，张抒，申宇，刘凯，喻江（74）

黄瓜硝酸盐转运蛋白基因 *CsNRT1.5* 的克隆及表达分析.....秦智伟，冯卓，武涛，周秀艳（80）

不同激素组合对番茄芽分化率的影响.....王傲雪，赵越，陈秀玲，李景富（85）

失水处理诱导番茄中 JA 相关基因表达的研究.....杜敏敏，李景富（91）

分蘖洋葱再生体系的建立与优化.....王勇，梁誉，陈典，李旭双（96）

维生素 C 对铅胁迫下丝瓜幼苗生长及光合色素含量的影响.....邹文桐，元少远，何雅芳，王小英（101）

薄皮甜瓜叶色黄化突变体的农艺性状调查及红外光谱分析.....邵勤，于泽源，李兴国，李为（106）

甜瓜不定芽发生过程中酶活性分析

.....来非时，牛明明，张慧君，姚丽敏，马鸿艳（112）

蔓越橘茎段离体培养

.....张志东，杨瑞芹，李亚东，刘海广，吴林（117）

黑莓品种间杂交及与野生悬钩子种间杂交初步研究

.....吴文龙，闫连飞，李维林，王小敏，张春红，胡淑英（123）

遮荫对细叶百合和松叶百合生长发育及光合色素含量的影响

.....郭太君，胡昕，葛新新，张文革，陈少鹏（128）

烘烤过程中烤烟不同类型游离氨基酸含量变化及对卷烟氨释放量影响

.....宋朝鹏，徐成龙，宫长荣，戴亚，马扩彦，娄元菲，樊士军（132）

小地老虎 P450 CYP6AB 基因的克隆与序列分析

.....樊东，高艳玲，邱广伟，赵奎军，周夏（137）

药用植物香鳞毛蕨群落生态位特征分析.....黄庆阳，胡立春，樊锐锋，常缨（143）

研究进展

北美大豆发展现状及育种形势分析

.....王绍东，于佳，刘伟，姜妍，王浩，李远明（149）

光合细菌内高价值物质研究进展.....张光明，赵微（156）

[期刊基本参数]: CN23-1391/S * 1957 * m * A4 * 160 * zh * P * ¥ 20.00 * 1 000 * 29 * 2013-07

DONGBEI NONGYE DAXUE XUEBAO
JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY

Monthly Vol. 44 No. 7 (Total No. 221) July 2013

Crop Science ● Horticultural Science ● Plant Protection ● Life Science (Plant) Issue

CONTENTS

Research Report

- Effect of rainfall on soybean frogeye leaf spot in Sanjiang plain area.....DING Junjie. (1)
- Application of real-time PCR technique in detection of genetically modified
soybean A5547-127.....QIU Youwen, et al. (6)
- Cloning and bioinformatics analysis of *GmWRI1a* in soybean.....WANG Zhikun, et al. (11)
- Clone of soybean asparagine synthetase *B* gene and its expression in *E. coli*.....ZHANG Ji, et al. (17)
- Study on inheritance of vitamin E content in soybean seed.....LI Haiyan, et al. (22)
- Transmission of resistance gene *Pi-ta* in japonica rice backbone parent and
it's derivatives.....LIU Hualong, et al. (27)
- Study on optimization of regeneration system of japonica rice in cold area.....ZHAO Hongwei, et al. (32)
- Effect of phosphate fertilizer application on cold tolerance and its related
physiological parameters in rice under low temperature stress.....HOU Ligang, et al. (39)
- Cultivation of marker-free transfer of Lysine-rich protein gene on rice.....DUAN Zhongwei, et al. (46)
- Response of recurrent selection and shuttle selection to mungbean grain yield.....GU Heping, et al. (51)
- Study on photosynthetic and physiological characteristics at different growing
periods after returning green stages of Dongnongdongmai1.....SONG Yang, et al. (58)
- Effect of plant density on the yield and grain quality of different plant types of maize.....GU Wanrong, et al. (64)

- Analysis of environment temperature changes of maize growth period in the first
accumulated temperature zone in Heilongjiang Province WANG Yongli, et al. (69)
- Investigation and analysis on potato viral disease in China FAN Guoquan, et al. (74)
- Cloning and expression analysis of nitrate transporter gene *CsNRT1.5* in
Cucumis sativus L. QIN Zhiwei, et al. (80)
- Effect of different plant hormone combinations on bud differentiation of tomato WANG Aoxue, et al. (85)
- Dehydration induced JA-related genes expression pattern in tomato DU Minmin, et al. (91)
- Establishment and optimization of tillered-onion regeneration system WANG Yong, et al. (96)
- Effect of vitamin C on growth and chloroplast cytochrome of sponge cucumber
seedling under Pb stress ZOU Wentong, et al. (101)
- Agronomic traits investigation and IR spectrum analysis of a novel yellow leaf
mutant in muskmelon (*Cucumis melo* L.) SHAO Qin, et al. (106)
- Analysis of enzyme activity on melon during adventitious bud formation process LUAN Feishi, et al. (112)
- Culture *in vitro* of cranberry stem ZHANG Zhidong, et al. (117)
- Preliminary studies on intervarietal crossing among blackberries and interspecific
crossing between blackberries and wild *Rubus* species WU Wenlong, et al. (123)
- Effect of shading on plant growth and photosynthetic pigment content in
Lilium pumilum and *Lilium cernuum* GUO Taijun, et al. (128)
- Different types of free amino acids content changes in flue-curing process and
impact of cigarette ammonia emission SONG Zhaopeng, et al. (132)
- Molecular cloning and sequence analysis of *CYP6AB* from black cutworm,
Agrotis ipsilon Hufnagel FAN Dong, et al. (137)
- Characteristics of plant niche on medicinal herb *Dryopteris fragrans* (L.) Schott HUANG Qingyang, et al. (143)

Research Progress

- Analysis of developmental status on soybean production and breeding in
North America WANG Shaodong, et al. (149)
- Research development of high-value substances in photosynthetic bacteria ZHANG Guangming, et al. (156)
- [Serial parameters]: CN23-1391/S * 1957 * m * A4 * 160 * zh * P * ¥ 20.00 * 1 000 * 29 * 2013-07