



ISSN 1000-5684
CN22-1100/S

吉林农业大学

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

学报

2015-02

1

Vol.37 No.1

第37卷 第1期



吉林农业大学学报

第 37 卷 第 1 期 2015 年 2 月

目 次

- 人参红皮病的研究进展 张亚玉,徐成路(1)
- 玉米秃尖性状的遗传模型分析及 SSR 标记 才源,李凯,姜涛,王丕武,卢实,吴楠(6)
- 以生命表技术评价异色瓢虫对豆蚜的控害潜能 陈鹏,王凤珍,李春成,王秀梅,阮长春(14)
- 人工诱发条件下玉米自交系对红蜘蛛的抗性鉴定及抗感性分类
..... 吴委林,金大勇,艾哈迈德,王延禹,郑大浩(19)
- 长白山地区大型真菌的区系组成及生态分布 王薇,图力古尔(26)
- 褐环乳牛肝菌 N94 与绿木霉 T43 复合接种下红皮云杉苗木的生理响应
..... 宋小双,邓勋,尹大川,遇文婧,宋瑞清(37)
- 嗜水气单胞菌 D102 致弱菌株的制备和鉴定
..... 胡扬扬,张雅斌,刘艳辉,王雪发,郑丹丹,冷东泽,李月红(43)
- hrpZ_{P_{sg12}} 基因植物表达载体的构建及花粉管通道法转化玉米的初步研究
..... 吴岸玉,卢宝慧,郑玲,彭振英,马贵龙,高洁(47)
- 哈茨木霉菌 Tri41 对人参锈腐病菌的抑制作用
..... 傅俊范,魏晓兵,周如军,李自博,李昕月,车喜庆(52)
- 人参达玛烷二醇合成酶基因的克隆、序列特征和组织表达分析
..... 侯双利,韩梅,刘翠晶,林红梅,杨利民(57)
- 黑土区春玉米高产高效施氮技术研究 高华鑫,张卫峰,夏海勇,高强,米国华,王贵满(63)
- 腐殖土填料对藻浆厌氧发酵的影响 李兰,叶长兵,周志明,赵可,杨维,吴美(68)
- 药肥处理对老参地土壤微生物区系及化学性质的影响
..... 李自博,郑殿家,田永全,车喜庆,周如军,傅俊范(73)
- 原油降解菌的筛选及其降解特性 高悦,王呈玉,李洪敏,崔淑敏,王玉军,窦森(77)
- 精氨酸对仔猪肠道机械屏障的影响及相关机理
..... 姜海龙,秦贵信,车东升,谷琳琳,张海全,赵金波(83)
- 饲料脂肪水平对银狐血清生化指标、体脂沉积及消化道酶活的影响
..... 张婷,钟伟,周宁,徐超,黄健,李光玉(88)
- 牛输卵管上皮细胞系的建立 刘欣,于娜,时宇,林旭,李玉龙,张贵学(93)
- 5 种七彩神仙鱼 5S rDNA 序列的比较 于永亮,李坚明,高建忠,罗小溪,王磊,陈再忠(97)
- Kin17 基因在斑马鱼胚胎发育过程中的表达特性分析 刘晓奕,张雁,喻佩,易桦林,魏峰(103)
- 以线虫为模型研究反式脂肪酸的毒理作用 王冰莹,靳崧,李依纹,马俊锋,付学奇(111)
- Plackett-Burman 法优化荞麦壳总黄酮提取工艺及抗氧化活性分析
..... 朴春红,张羽,刘丽苹,初琦,周亚楠,柴贺,王玉华(115)
- 入世后中国大豆经济效益与产业安全效用分析 于洁,郝庆升(120)
- 征订启事 (13,25,62)
- 吉林农业大学粮食主产区农村经济研究中心 (封二,封三)
- (本期执行编辑:王希)

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

Vol.37 No.1

February 2015

CONTENTS

- Research Advance of Ginseng Red Skin Disease ZHANG Ya-yu, XU Cheng-lu (1)
- Genetic Model Analysis and SSR Marker of Maize Ear Barren Tip Trait
..... CAI Yuan, LI Kai, JIANG Tao, WANG Pi-wu, et al. (6)
- Control Potential of *Harmonia axyridis* (Pallas) against *Aphis craccivora* (Koch) by Life Table Technique
..... CHEN Peng, WANG Feng-zhen, LI Chun-cheng, WANG Xiu-mei, et al. (14)
- Identification and Classification of Susceptibility Resistance of Maize Inbred Lines to Red Spider Mite
under Artificial Induction WU Wei-lin, JIN Da-yong, AHMED A.M. Omer, WANG Yan-yu, et al. (19)
- Diversity of Mycobiota and Ecological Distribution of Macrofungi in Changbai Mountain WANG Wei, BAU Tolgor (26)
- Physiological Responses of *Picea koraiensis* Nakai Seedlings to Complex Inoculation between *Suillus leutus*
N94 and *Trichoderma virens* T43 SONG Xiao-shuang, DENG Xun, YIN Da-chuan, YU Wen-jing, et al. (37)
- Preparation and Identification of *Aeromonas hydrophila* Attenuated Strain D102
..... HU Yang-yang, ZHANG Ya-bin, LIU Yan-hui, WANG Xue-fa, et al. (43)
- Construction of Plant Expression Vector with hrpZ_{Pa612} Gene and Transformation into Maize by Pollen
Tube Pathway WU Xiang-yu, LU Bao-hui, ZHENG Ling, PENG Zhen-ying, et al. (47)
- Biocontrol Mechanisms of *Trichoderma harzianum* Tri41 against *Cylindrocarpum destructans* Caused Ginseng
Rust Rot FU Jun-fan, WEI Xiao-bing, ZHOU Ru-jun, LI Zi-bo, et al. (52)
- Analysis of Gene Cloning, Sequence Features, and Tissue Expression of *Panax ginseng* Dammarenediol Synthase
..... HOU Shuang-li, HAN Mei, LIU Cui-jing, LIN Hong-mei, et al. (57)
- High-Yield and High-Efficiency Nitrogen Application Technology for Spring Maize in Black Soil
..... GAO Hua-xin, ZHANG Wei-feng, XIA Hai-yong, GAO Qiang, et al. (63)
- Effect of Humus Soil on Algae Paste Anaerobic Fermentation
..... LI Lan, YE Chang-bing, ZHOU Zhi-ming, ZHAO Ke, et al. (68)
- Effects of Pesticide-Fertilizer on Soil Microbial Population and Physicochemical Properties in
Panax ginseng Continuous Cropping Soil LI Zi-bo, ZHENG Dian-jia, TIAN Yong-quan, CHE Xi-qing, et al. (73)
- Study on Screening and Degradation Characteristics of Crude Oil Degrading Bacteria
..... GAO Yue, WANG Cheng-yu, LI Hong-min, CUI Shu-min, et al. (77)
- Effect of Arginine on Piglet Intestinal Mechanical Barrier and Related Mechanism
..... JIANG Hai-long, QIN Gui-xin, CHE Dong-sheng, GU Lin-lin, et al. (83)
- Effects of Dietary Fat Levels on Serum Biochemical Parameters, Body Fat Deposition and Digestive
Enzyme Activity of Silver Foxes ZHANG Ting, ZHONG Wei, ZHOU Ning, XU Chao, et al. (88)
- Establishment of the Epithelial Cell Line of Bovine Oviduct LIU Xin, YU Na, SHI Yu, LIN Xu, et al. (93)
- Sequence Analysis of 5S rDNA in 5 Strains of Discus Fish *Symphysodon*
..... YU Yong-liang, LI Jian-ming, GAO Jian-zhong, LUO Xiao-xi, et al. (97)
- Expression Pattern Analysis of Kin17 Gene in Zebrafish Embryonic Development
..... LIU Xiao-yi, ZHANG Yan, YU Pei, YI Hua-lin, et al. (103)
- Toxicological Action of Trans Fatty Acids by Using *Caenorhabditis elegans* as Model
..... WANG Bing-ying, JIN Song, LI Yi-wen, MA Jun-feng, et al. (111)
- Optimization of Extraction Technology of Total Flavonoids in Buckwheat Shell with Plackett-Burman Method and
Analysis of Antioxidant Activity PIAO Chun-hong, ZHANG Yu, LIU Li-ping, CHU Qi, et al. (115)
- Analysis of Soybean Economic Utility and Industry Security Utility after China's Entry into the WTO
..... YU Jie, HAO Qing-sheng (120)
- (Executive Editor: WANG Xi)



吉林农业大学
JILIN AGRICULTURAL
UNIVERSITY



中国科学引文数据库源刊
《中文核心期刊要目总览》——综合性农业科学类核心期刊(中文核心期刊)
中国科技论文统计源期刊(中国科技核心期刊)
《中国生物学文摘》源刊
万方数据—数字化期刊群全文上网期刊
美国《化学文摘》(CA)收录期刊
英国《动物学记录》(ZR)收录期刊
英国《国际农业与生物科学中心数据库文摘》(CABI)源刊
美国《剑桥科学文摘》(CSA)收录期刊

吉林农业大学学报

Jilin Nongye Daxue Xuebao
(1979年创刊 双月刊)

2015年2月 第37卷 第1期

Journal of Jilin Agricultural University

(Started in 1979 Bimonthly)

2015-02 Vol.37 No.1

主管单位 吉林省教育厅
主办单位 吉林农业大学
主 编 秦贵信
编辑出版 《吉林农业大学学报》编辑部
地 址 吉林省长春市新城大街2888号
邮 编 130118
电 话 0431-84532914
邮 箱 jlnjxb@vip.sina.com
网 址 <http://xuebao.jlau.edu.cn>
印 刷 长春市赛德印业有限公司
发行范围 国内外公开发行
订购发行 《吉林农业大学学报》编辑部

Administrated by Jilin Province Education Department
Sponsored by Jilin Agricultural University
Chief editor QIN Gui-xin
Edited and published by Editorial Department of Journal of
Jilin Agricultural University
Address 2888 Xincheng Avenue, Changchun, Jilin 130118, China
Tel +86-0431-84532914
Fax +86-0431-84533129
E-mail jlnjxb@vip.sina.com
<http://xuebao.jlau.edu.cn>
Distribution scope Published Both at Home and Abroad
Distributed by Editorial Department of Journal of Jilin
Agricultural University

中国标准连续出版物号: ISSN 1000-5684 国内定价: 20.00元/册
CN 22-1100/S

