

# 吉林农业大学学报

第32卷 第4期 2010年8月

## 目 次

- 3个种源异株荨麻光合特性的比较 ..... 何斌,王兰珍,刘勇(355)  
施用不同有机物质对延边烤烟潜香型物质及评吸质量的影响 ..... 刘金霞,李元实,赵铭钦,黄飞(362)  
不同处理对罗布麻无性繁殖的影响 ..... 刘萍,陈振天(367)  
大豆新品种“欧科豆25号”选育报告 ..... 王振民,陈砚,康波,邓少华,刘吉利(371)  
玉米新品种“吉农大678”选育报告 ..... 魏炳武,贾恩吉,张健,李殿申(374)  
长春地区大豆田节肢动物群落时序动态研究 ..... 高月波,杨微,高敬伟,史树森(377)  
解淀粉芽孢杆菌Ba33对烟草的促生及抗TMV作用 ..... 申莉莉,王凤龙,钱玉梅,杨金广(383)  
广东6株纤维囊菌的分离与鉴定 ..... 张庆波,王磊,章卫民(387)  
紫外、亚硝酸钠诱变筛选高产耐有机溶剂脂肪酶菌株 ..... 吕熹,王刚,李俊,王海娟,陈光(394)  
蓖麻毒素B链(RTB)酵母双杂交诱饵载体的构建及其自激活作用的检测  
..... 刘宁,刘林娜,秦贵信,徐静,万家余,高宏伟(398)  
水分胁迫对寒富苹果叶片碳氮代谢的影响 ..... 秦嗣军,赵德英,吕德国,张玉龙,刘国成,马怀宇(402)  
轮作对日光温室土壤环境生态修复的影响 ..... 杜社妮,白岗栓(407)  
吉林省主要农作物秸秆可利用资源分析评价 ..... 那伟,刘鹏,张永峰,姜福民,葛明华(413)  
一年蓬水浸液对5种植物化感作用的研究 ..... 金攀,杨利民,韩梅(419)  
翻白草化学成分研究 ..... 毕博,牛春林,包京姗,徐大卫,杨世海(425)  
不同硒源对肉鹅免疫与抗氧化功能的影响 ..... 王娜,王宝维,孙鹏,姜晓霞,王伟伟,张乐乐(428)  
利用表面等离子共振技术检测牛奶中的朊蛋白 ..... 王雄,万家余,李吉平,徐静,吴松波,高宏伟(433)  
灭菌鼠全价颗粒饲料对大小鼠生长发育和繁殖性能的影响  
..... 张大维,邴国强,徐彩云,甘振威,李萍,郭超(437)  
鹿血双抗体夹心间接ELISA检测方法的建立 ..... 杨舒心,朱明媚,孙长江,谢芳,雷连成(440)  
脑源性神经营养因子在母牛性腺及性腺外生殖组织中的表达  
..... 孙永峰,李纯锦,马永和,王春强,张伟,周虚(443)  
吉林地区马铁菊头蝠MHCⅡ-DRB基因第2外显子的克隆及序列分析 ..... 林攀,刘乃芝,赵云蛟(447)  
饵料配比、接种密度及盐度对圆型臂尾轮虫种群增长和繁殖的影响  
..... 范丽丽,宋丹,陈玉珂,徐静,周敏,吴莉芳,王桂琴,张东鸣(453)  
超声波对双酶水解玉米蛋白的影响 ..... 李慧,金仁哲,刘振春,段绪,李侠(460)  
用水热法加工处理鸡蛋壳的研究 ..... 陈雪,糜嘉琛,赵玉娥(465)  
新型玉米秸秆切碎机设计及动刀片磨损试验研究 ..... 杨亚洲,徐杰,王景立,张启勃,刘庆福(468)
- 《吉林农业大学学报》第12届编辑委员会 ..... (封二)  
征稿简则 ..... (封三)

# JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

Vol. 32 No. 4 August 2010

## CONTENTS

Comparison of Photosynthetic Characteristics of Three Provenances of <i>Urtica dioica</i> .....	HE Bin , WANG Lan-zhen , LIU Yong (355)
Effects of Adding Different Organic Substances on Content of Latent Aroma Compounds and Smoking Quality of Flue-Cured Tobacco in Yanbian .....	LIU Jin-xia , LI Yuan-shi , ZHAO Ming-qin , HUANG Fei (362)
Influence of Different Treatments on Cloning of <i>Apocynum venetum</i> .....	LIU Ping , CHEN Zhen-tian (367)
A Breeding Report on the New Soybean Variety of Oukedou 25 .....	WANG Zhen-min , CHEN Yan , KANG Bo , DENG Shao-hua , et al. (371)
A Breeding Report of Maize Hybrid Jinongda 678 .....	WEI Bing-wu , JIA En-ji , ZHANG Jian , LI Dian-shen (374)
Temporal Dynamic of Soybean Arthropod Community in Changchun Area .....	GAO Yue-bo , YANG Wei , GAO Jing-wei , SHI Shu-sen (377)
Tobacco Growth-Promotion Effect and TMV Resistance of <i>Bacillus amyloliquefaciens</i> Ba33 .....	SHEN Li-li , WANG Feng-long , QIAN Yu-mei , YANG Jin-guang (383)
Isolation and Identification of Six <i>Sorangium cellulose</i> Strains from Guangdong of China .....	ZHANG Qing-bo , WANG Lei , ZHANG Wei-min (387)
Screening of Organic Solvent Tolerant Lipase-Producing Strains Mutated by UV and NaNO <sub>2</sub> .....	LÜ Xi , WANG Gang , LI Jun , WANG Hai-juan , et al. (394)
Construction of Ricin-B( RT-B ) Gene Bait Vector and Verification of Self-Activation in Yeast Double-Hybrid System .....	LIU Ning , LIU Lin-na , QIN Gui-xin , XU Jing , et al. (398)
Effects of Water Stress on Carbon and Nitrogen Metabolism of Hanfu Apple Leaves .....	QIN Si-jun , ZHAO De-ying , LÜ De-guo , ZHANG Yu-long , et al. (402)
Effect of Rotation on Zoology Restoring of Soil Environment in Greenhouse .....	DU She-ni , BAI Gang-shuan (407)
Analysis and Evaluation of Utilizable Resources of Main Crop Straw in Jilin Province .....	NA Wei , LIU Peng , ZHANG Yong-feng , JIANG Fu-min , et al. (413)
Preliminary Studies of <i>Erigeron annuus</i> Water Extracts on Allelopathic Effects of Five Kinds of Plants .....	JIN Pan , YANG Li-min , HAN Mei (419)
Studies on Chemical Constituents from <i>Potentilla discolor</i> .....	BI Bo , NIU Chun-lin , BAO Jing-shan , XU Da-wei , et al. (425)
Effect of Various Selenium Sources on Immunization and Anti-Oxidation of Goose .....	WANG Na , WANG Bao-wei , SUN Peng , JIANG Xiao-xia , et al. (428)
Detection of Prion Protein in Milk Using Surface Plasmon Resonance Technique .....	WANG Xiong , WAN Jia-yu , LI Ji-ping , XU Jing , et al. (433)
Effect of Full-Valence Granular Rat Feedstuff Prepared under Different Sterilization on Development and Reproduction of Rats .....	ZHANG Da-wei , BING Guo-qiang , XU Cai-yun , CAN Zhen-wei , et al. (437)
Development of Double-Antibody Sandwich Indirect ELISA to Detect Deer Blood .....	YANG Shu-xin , ZHU Ming-xian , SUN Chang-jiang , XIE Fang , et al. (440)
Expression of Brain-Derived Neurotrophic Factor in Gonad and External Reproductive Tissues of Cow .....	SUN Yong-feng , LI Chun-jin , MA Yong-he , WANG Chun-qiang , et al. (443)
Molecular Cloning and Sequence Analysis at Exon 2 of MHC Class II DRB Gene in <i>Rhinolophus ferrumequinum</i> from Jilin, China .....	LIN Pan , LIU Nai-zhi , ZHAO Yun-jiao (447)
Effect of Feed, Initial Density and Salinity on Population Growth and Reproduction of <i>Brachionus rotundiformis</i> .....	LIN Li-li , SONG Dan , CHEN Yu-ke , XU Jing , et al. (453)
Effects of Ultrasound on Double-Enzyme Hydrolysis of Corn Protein .....	LI Hui , JIN Ren-zhe , LIU Zhen-chun , DUAN Xu , et al. (460)
Study on Eggshell Processing by Hydrothermal Synthesis .....	CHEN Xue , MI Jia-chen , ZHAO Yu-e (465)
Design of a New Chopper for Corn Stalk and Wear Test of Its Moving Knives .....	YANG Ya-zhou , XU Jie , WANG Jing-li , ZHANG Qi-bo , et al. (468)