



ISSN 1000-5684
CN22-1100/S

吉林农业大学

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

学报

2012-04

2

Vol.34 No.2

第34卷 第2期

吉林农业大学学报

第34卷 第2期 2012年4月

目 次

中药材质量形成理论与控制技术研究进展	杨利民,张永刚,林红梅,韩忠明,杨莉(119)
水分胁迫对异株荨麻光响应特性的影响	何斌,刘勇(125)
铁、锰胁迫对人参叶片某些生理特征的影响	高明,孙海,张丽娜,张亚玉(130)
高产优质抗旱玉米新品种“吉农玉898”选育报告	李继竹,杨巍,谷岩,杨伟光,吴春胜(138)
海洋产几丁质酶菌株的筛选及发酵条件优化	张灿,黄德智,李丰硕,王硕,薛永常(141)
葡萄白腐病拮抗链霉菌G4的筛选、鉴定及发酵条件的优化	崔贵青,王连君,姜楠,马贵龙(147)
一株抗辣椒疫病真菌的筛选及鉴定	王辉,刘长远,赵奎华,孙军德(152)
纳米 SiO ₂ 对水稻稻瘟病的抗病效应及对水稻生长发育的影响	刘俊渤,常海波,马景勇,唐珊珊,齐静芝(157)
百合三倍体种间杂种花粉母细胞减数分裂行为观察	雷家军,梁印(162)
庐山蕨类植物资源及其开发利用	宋满珍,詹选怀,蒋波,魏宗贤(166)
超滤—离子层析法精制猪硫酸软骨素	陆钊,董树国,王玥,曹宏梅,赖红伟,康永炜,董顺福(171)
种植黄花草木樨对盐碱地土壤水、盐状况的影响	卞建民,刘彩虹,杨占梅,林年丰,汤洁,李月芬,李昭阳(176)
牛肌生成抑制素基因酵母双杂交诱饵载体的构建及鉴定	郑海舰,王军,柴孟龙,郑立双,窦长友,赵静(180)
鹅肌肉 IGF-I 基因 mRNA 的表达	郝哲,孙永峰,隋玉健,宋佳巍,高光,吕冬梅(184)
单核增生性李氏杆菌溶血素的原核表达及可溶性分析	杜丽娟,李克生,杜惠芬,付宝权,连晓雯,胡永浩(189)
一起麻鸡皮肤型鸡痘的诊断及病原分离鉴定	解胜男,周平,丁宁,潘伟,赵魁,高丰(194)
油料作物油脂合成基因工程研究现状	陈欢,陈光,李海燕(198)
牛初乳乳清 W/O 型乳状液稳定性	王璐怡,李云飞,刘临洁,肖菲(204)
果蔬源胰脂肪酶抑制剂的筛选	刘蕊,张景照,郑毅男,徐宝军,刘文丛(211)
SA-HPLC-MS/MS 法快速检测豆芽中 4 种喹诺酮类药物残留量	张宪臣,华洪波,张朋杰,王勇,李蓉,胡仪光(216)
基于蚁群算法的农业节水灌溉路径优化部署	邓蕾蕾,于合龙,于亚洲,张献(221)
农户土地流转意愿及其影响因素实证分析——以吉林省为例	韩星焕,田露(225)
农业现代化转型中的县级财政农业支出研究	陈力予,叶颉,郑传芳(230)
征订启事	(137,188)
吉林农业大学农林经济管理学博士学位授权一级学科	(封二,封三)

(本期执行编辑:林海涛)

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

Vol. 34 No. 2 April 2012

CONTENTS

- Research Advances on Formation Theories and Control Techniques of Chinese Medicinal Materials Quality YANG Li-min, ZHANG Yong-gang, LIN Hong-mei, HAN Zhong-ming, et al. (119)
- Effects of Soil Water Stress on Light Response Characteristics of Photosynthesis of *Urtica dioica* L. HE Bin, LIU Yong (125)
- Effect of Iron and Manganese Stress on Some Physiological Characters of *Panax ginseng* Blade GAO Ming, SUN Hai, ZHANG Li-na, ZHANG Ya-yu (130)
- Breeding Report on the New Maize Variety of "Jinongyu 898" with High Yield, Good Quality and Drought Resistance LI Ji-zhu, YANG Wei, GU Yan, YANG Wei-guang, et al. (138)
- Studies on the Screening of Chitinase Producing Strain from Ocean and Its Optimization on Fermentation ZHANG Can, HUANG De-zhi, LI Feng-shuo, WANG Shuo, et al. (141)
- Optimization of Screening, Identification and Fermentation Conditions of *Streptomyces* Strain G4 Antagonistic against *Coniella diplodiella* CUI Gui-qing, WANG Lian-jun, JIANG Nan, MA Gui-long (147)
- Screening and Identification of a Fungus Against Phytophthora Blight of Pepper WANG Hui, LIU Chang-yuan, ZHAO Kui-hua, SUN Jun-de (152)
- Effects of Nano-silica on Rice's Resistance to *Magnaporthe oryzae* and on Rice Growth LIU Jun-bo, CHANG Hai-bo, MA Jing-yong, TANG Shan-shan, et al. (157)
- Meiosis Observation of Pollen Mother Cells of Triploid Interspecific Hybrids in Lily LEI Jia-jun, LIANG Yin (162)
- Resources of Pteridophyte Plant and Their Exploitation and Utilization in Lushan SONG Man-zhen, ZHAN Xuan-huai, JIANG Bo, WEI Zong-xian (166)
- Refinement of Porcine Chondroitin Sulfate by UF Membrane-ion-exchange Chromatography LU Zhao, DONG Shu-guo, WANG Yue, CAO Hong-mei, et al. (171)
- Influence of Planting Melilotus Officinalis(MO) on Water and Salt in Saline-Alkali Soil BIAN Jian-min, LIU Cai-hong, YANG Zhan-mei, LIN Nian-feng, et al. (176)
- Construction of Myostain Gene Bait Vector in Bovine and Verification in Yeast Double-hybrid System ZHENG Hai-jian, WANG Jun, CHAI Meng-long, ZHENG Li-shuang, et al. (180)
- Study on the Changes of IGF- I mRNA Expression Levels in the Developmental Muscles of the Geese HAO Zhe, SUN Yong-feng, SUI Yu-jian, SONG Jia-wei, et al. (184)
- Prokaryotic Expression of Listeriolysin O(LLO) Gene in *Escherichia coli* and Analysis of Soluble LLO Protein DU Li-juan, LI Ke-sheng, DU Hui-fen, FU Bao-quan, et al. (189)
- Diagnosis of Skin Type Fowlpox and Isolation and Identification of Fowlpox Virus (FPV) XIE Sheng-nan, ZHOU Ping, DING Ning, PAN Wei, et al. (194)
- Progress of Genetic Engineering Researches on Lipid Biosynthesis of Oil Crop CHEN Huan, CHEN Guang, LI Hai-yan (198)
- Study on Stability of W/O Bovine Colostrums Whey Emulsion WANG Lu-yi, LI Yun-fei, LIU Lin-jie, XIAO Fei (204)
- Screening Pancreatic Lipase Inhibitors from Fruits and Vegetables LIU Rui, ZHANG Jing-zhao, ZHENG Yi-nan, XU Bao-jun, et al. (211)
- Simultaneous Determination of Four Quinolones Residues in Bean Sprout by SA - HPLC - MS/MS ZHANG Xian-chen, HUA Hong-bo, ZHANG Peng-jie, WANG Yong, et al. (216)
- Study on Pheromone-based Ant Colony Algorithm For Optimal Proliferation DENG Lei-lei, YU He-long, YU Ya-zhou, ZHANG Xian (221)
- Positive Analysis on Willingness of Farmer's Land Circulation and Its Influential Factors——Take Jilin Province as a Case HAN Xing-huan, TIAN Lu (225)
- Analysis on the Agricultural Expenditure of County Finance in the Transformation of Agricultural Modernization CHEN Li-yu, YE Jie, ZHENG Chuan-fang (230)