

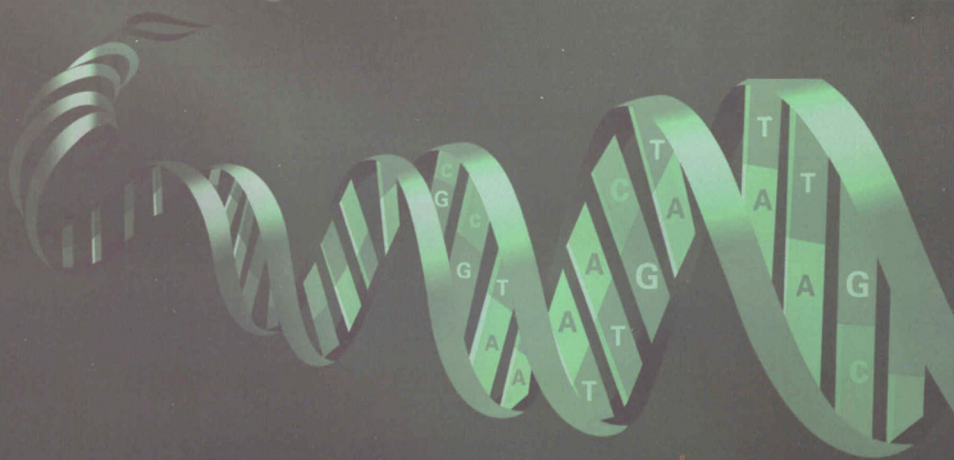


- ★ 全国中文核心期刊
- ★ 中国自然科学核心期刊
- ★ 中国科技核心期刊
- ★ RCCSE中国核心学术期刊
- ★ 中国农业核心期刊

ISSN 1005-9369
CN 23-1391/S

东北农业大学学报

JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY



ISSN 1005-9369



9 771005 936083

万方数据

2012.5

第43卷 第5期 Vol. 43 No. 5

中国·哈尔滨 Harbin·China

东北农业大学学报

月刊 1957年创刊

第43卷 第5期 总207期 2012年5月

食品科学 • 农业工程与技术 • 资源与环境辑

目次

研究报告

- H⁺-ATPase 弱化菌株的筛选及其应激性研究·····霍贵成, 崔 兰, 刘 飞 (1)
- 高产 γ -氨基丁酸乳酸菌菌株的筛选及诱变育种研究
·····吴 非, 边 鑫, 李 良, 吴海波, 郭 丽 (6)
- 食品级番茄红素微乳的质量评价·····王 晶, 刘 宁 (11)
- 微波辅助泡沫干燥蓝靛果果粉工艺的研究·····孙 宇, 郑先哲, 李 强, 许相变, 张芹芹 (17)
- 响应曲面法分析小麦啤酒糖化工艺参数对麦汁收得率的影响·····陈善峰, 李慧敏, 李宏军, 王玉露 (24)
- 鼠李糖乳杆菌(ATTC53103)高密度生产工艺研究·····陈 成, 韩建春 (30)
- 北方胡萝卜的物理力学特性研究·····韩 凤, 陈海涛, 任珂珂, 顿国强 (36)
- 沉淀聚合法制备孔雀石绿分子印迹聚合物微球·····徐 斐, 张小刚, 曹 慧 (41)
- 成熟期大豆茎秆力学特性研究·····闫以勤, 赵淑红, 杨悦乾, 田佰亮 (46)
- 农用履带车辆差速转向性能的理论研究·····迟 媛, 张鸿琼, 权龙哲, 蒋恩臣 (50)
- 分离CH₄/CO₂吸附剂优选及其工艺参数研究·····于 洁, 李文哲, 杨海燕, 李承毅 (55)
- 气吸式播种机气力系统研究·····苏 微, 王福林, 陈海涛, 赖庆辉 (61)
- 基于多策略融合技术的水稻叶片边缘检测算法研究·····何丹丹, 徐 梅 (65)

基于图像处理技术的黄瓜叶片病害识别诊断系统研究·····	王树文, 张长利 (69)
基于图像识别的小麦腥黑穗病害诊断技术研究·····	邓继忠, 李敏, 袁之报, 黄华盛, 王 张 (74)
农村电网自动稳压技术的研究·····	孙 猛, 赵玉林, 付 岩 (78)
基于Web的肉牛屠宰质量安全可追溯系统研究与设计·····	黄 静, 赵 洁, 沈维政 (83)
水田除草关键部件扭矩测试试验研究·····	魏从梅, 王金武, 张影微 (87)
基于混合混沌信息加密的农业信息传输的设计与分析·····	曲明哲 (92)
生物肥对大豆根际过氧化氢酶和脲酶活性的影响·····	王孝涛, 李淑芹, 许景钢, 裴占江 (96)
滴灌大豆不同灌水量的产量与水分效应分析·····	孙丹丹, 张忠学 (100)
黑龙江省大豆产量与土壤湿度关系的研究·····	王 丹, 南 瑞, 高永刚, 孙彦坤 (105)
双孢菇对壳聚糖保鲜剂的响应及其保鲜技术优化·····	李冠喜, 华国栋, 朱朋波, 魏良志, 王傲雪 (110)
超声波浸提黑木耳菌糠纤维素酶、木聚糖酶条件及其部分酶学性质研究 ·····	马怀良, 龚振杰, 柴军红, 弥春霞, 孙佳琦, 郭文学 (117)
坡耕地不同保护性耕作措施对土壤酶活性的影响·····	郑秋颖, 周连仁, 赵 红 (122)
东北典型湖库水体中可溶性氮的分异规律研究 ·····	宣鹏里, 许其功, 魏自民, 毛玉梅, 赵国鹏, 李玉华, 熊善高 (126)
MODIS数据反演三江平原晴空上午陆表温度比较研究·····	孔繁艳 (131)
海河流域土地利用及覆盖变化研究·····	温利华, 王永芹, 张广录, 刘红耀, 王翠丽 (136)
黑龙江省耕地集约利用的区域差异及影响因素分析·····	王 帅, 曲长祥, 冯翔迪 (142)
农村土地雇佣生产合约的委托-代理模型分析·····	王颜齐, 郭翔宇 (147)

研究简报

中国与乌克兰黑土成土因素分析·····	谷思玉, 郭爱玲, 汪 睿, 宋秀丽 (152)
新型大棚扫雪机的整体设计研究·····	郝志勇, 刘 伟 (156)

[期刊基本参数]: CN 23-1391/S * 1957 * m * A4 * 160 * zh * P * ¥ 8.00 * 1 000 * 32 * 2012-05

DONGBEI NONGYE DAXUE XUEBAO
JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY

Monthly Vol. 43 No. 5 (Cumulated No. 207) May 2012

Food Science ● Agricultural Engineering and Technology ● Resources and Environment Issue

CONTENTS

Research Report

Derivation of H⁺-ATPase-defective mutant from *Lactobacillus delbrueckii* subsp.

bulgaricus KLDS1.9201 and its stress response.....HUO Guicheng, et al. (1)

Study on screening and mutation breeding of high-yield γ -aminobutyric acid

Lactobacillus.....WU Fei, et al. (6)

Quality evaluation of food-grade lycopene microemulsion.....WANG Jing, et al. (11)

Technology of powdered honeysuckle berry subjected to microwave assisted

foam drying conditions.....SUN Yu, et al. (17)

Effect of wheat beer saccharification process parameters on the recoverable ratio of

wort by response surface methodology.....CHEN Shanfeng, et al. (24)

Technology of high cell-density of *Lactobacillus rhamnosus* (ATTC53103).....Chen Cheng, et al. (30)

Study on physical and mechanical properties of the carrot in north.....HAN Feng, et al. (36)

Preparation of malachite green molecularly imprinted polymer microspheres via

precipitation polymerization.....XU Fei, et al. (41)

Study on mechanics properties of soybean stems in mature stage.....YAN Yixun, et al. (46)

Theoretical study on differential steering performance of agricultural tracked vehicle.....CHI Yuan, et al. (50)

Adsorbent optimization on separating CH₄/CO₂ and process parameters' exploration.....YU Jie, et al. (55)

Study on pneumatic system of vacuum seed planter.....SU Wei, et al. (61)

Rice leaf edge detection algorithm based on multi-strategy fusion technique.....HE Dandan, et al. (65)

- Study on identification of cucumber leaf disease based on image processing·····WANG Shuwen, et al. (69)
- Research on diagnosis of *Tilletia* based on image recognition·····DENG Jizhong, et al. (74)
- Study on automatic voltage regulation technology of rural power grids·····SUN Meng, et al. (78)
- Research and design of traceability system for quality safety of
beef slaughter based on Web·····HUANG Jing, et al. (83)
- Study on the key components of weed in paddy field torque measurement·····WEI Congmei, et al. (87)
- Design and analysis of agricultural information transmission based on
mixed chaotic encryption·····QU Mingzhe (92)
- Effect of biological fertilizer on catalase and urease activities in
soybean rhizosphere·····WANG Xiaotao, et al. (96)
- Study on soybean yield and water use efficiency in different drip irrigation amount·····SUN Dandan, et al. (100)
- Relationship of soybean yield and soil moisture in Heilongjiang Province·····WANG Dan, et al. (105)
- Responses of *Agaricus bisporus* on chitosan antistaling agent and
optimization of its refreshing technology·····LI Guanxi, et al. (110)
- Extracting conditions of crude cellulase and xylanase from *Auricularia auricula* residue by
ultrasonic wave method and partial enzymological properties·····MA Huailiang, et al. (117)
- Effect of different conservational tillage of sloping land on the activity of
soil enzyme·····ZHENG Qiuying, et al. (122)
- Character of dissolved nitrogen of the typical lakes and reservoirs in northeast·····XUAN Pengli, et al. (126)
- Study on morning land surface temperature retrieval of
Sanjiang Plain using clear sky MODIS data·····KONG Fanyan (131)
- Land use and land cover changes in Haihe river basin of China·····WEN Lihua, et al. (136)
- Regional differences of cultivated land intensive use in Heilongjiang Province and
its influencing factor analysis·····WANG Shuai, et al. (142)
- Analysis on employment contracts of agricultural production based on
principal-agent model·····WANG Yanqi, et al. (147)

Brief Report

- Soil-forming factor analysis of mollisols in China and Ukraine·····GU Siyu, et al. (152)
- Research on the overall design of new greenhouse snow blower·····HAO Zhiyong, et al. (156)

[Serial parameters]: CN 23—1391/S * 1957 * m * A4 * 160 * zh * P * ¥ 8.00 * 1 000 * 32 * 2012-05