

中文核心期刊
中国科学引文数据库来源期刊
中国科技核心期刊

ISSN 1008-0864
CN 11-3900/S
CODEN ZNKDAJ

中国农业科技导报

Journal of
Agricultural Science
and Technology

2012 年 第十四卷 Vol.14 第 3 期 No.3

科学技术部主管 中国农村技术开发中心主办

目 次

农业创新论坛

- 基金层面分析我国生物产业相关基础研究的发展方向 杨新泉, 吕淑梅, 陈兆波, 边秀秀, 林 敏(1)
中国农业科技投入分析 袁学国, 郑纪业, 李敬锁(11)
欧洲蜂业发展现状对中国的启示 陈黎红, 张复兴, 吴 杰, Siriwat Wongsiri, Romanee Sanguandeekul(16)

生物技术 生命科学

- 植物低磷胁迫信号转导与适应性反应研究进展 于丽娟, 曾科文, 刘 丽, 番兴明(22)
转基因油菜 TOPAS 19/2 质粒分子多家协同实验及不确定度评定 柳方方, 张 玲, 宋贵文, 曹应龙, 盛灵慧, 黄 峰, 王 晶, 秦培勇, 卢长明(31)
谷子茎尖愈伤诱导优化及转化影响因素浅析 王寒玉, 杜艳伟, 赵晋峰, 张喜文, 余爱丽(36)
祁连山高寒牧区杂种羔羊生长及肉用性能分析 王玺年, 王继卿, 周智德, 白天麟, 张海霞, 李少斌, 罗玉柱(43)
一株对鳞翅目蔬菜害虫具有广谱高毒力的新 Bt 菌株 葛东华, 苏俊平, 宋 萍, 南宫自艳, 王勤英(49)
基于内含肽技术的生物传感器 赵仲麟, 马 鑫, 李 燕, 李淑英, 袁 超(56)

数字农业 农机装备

- 基于粒子滤波的 LAI 时间序列重构算法设计与实现 李曼曼, 刘峻明, 王鹏新(61)
基于 JavaEE-Asp.net 技术的蜜蜂种质资源信息数据库系统的建立与应用 刘之光, 吕丽萍, 丁桂玲, 郭海坤, 秦 岳, 石 巍(69)

食品与营养

- 毛细管电泳与芯片电泳技术在转基因食品检测中的研究进展 李永新, 黎源倩, 何 玲, 李 灿(74)
香蕉花蕾食用价值和药用价值的开发与利用 刘生财, 赖钟雄(80)
基于响应曲面法优化蜂胶的乙醇提取工艺 赵亚周, 田文礼, 国占宝, 高凌宇, 彭文君(85)
电感耦合等离子体发射光谱法分析青稞中微量元素的研究 邱 城, 余耀斌, 吴雪莲(94)

资源环境 生物药物 生物质转化

- 氮肥处理对新稻 18 号水稻产量及叶片形态特征的影响 殷春渊, 王书玉, 薛应征, 刘贺梅, 张 楠, 孙建权, 王和乐, 胡秀明(101)
施氮水平对杂交中稻整精米率的影响与组合间库源结构的关系 徐富贤, 熊 洪, 朱永川, 张 林, 郭晓艺, 刘 茂(107)
不同世代群体烤烟化学成分和评吸质量的比较 焦芳婵, 许自成, 卢秀萍, 郑 聪, 肖炳光, 刘朝营(115)
不同肥料对连作烟草根际土壤微生物及酶活性的影响 段玉琪, 陈冬梅, 晋 艳, 王海斌, 杨宇虹, 尤垂淮, 田卫霞, 林文雄(122)
不同密度和施肥量对党参品质及其病害程度的效应研究 何春雨, 张廷红, 蔺海明, 郭晔红(127)
白洋淀湖心岛分散式鸭养殖污染控制技术研究 刘小宁, 胡正义, 朱春游, 王金枝, 施毅超, 黄丽娟(132)
青藏高原云杉针叶水提物抑菌作用研究 李 珍, 林国秀, 罗盛莲, 游 霞, 丁聪聪, 冯 魏, 张 杰(138)
杜鹃花科植物菌根研究进展 钟林芳, 郁书君(145)

前沿动态 (151)

信息交流 (153)

作者投稿指南 (155)

CONTENTS

AGRICULTURAL INNOVATION FORUM

- Analysis of Development Directions in Basic Research Related to Bio-industry from the Perspective of NSFC YANG Xin-quan, LV Shu-mei, CHEN Zhao-bo, BIAN Xiu-xiu, LIN Min(1)
 Analysis of China's Investment for Agricultural Technology YUAN Xue-guo, ZHENG Ji-ye, LI Jing-suo(11)
 Enlightenment of European Apiculture Development Status to China CHEN Li-hong, ZHANG Fu-xing, WU Jie, Siriwat Wongsiri, Romanee Sanguandeekul(16)

BIOTECHNOLOGY & LIFE SCIENCE

- Research Progress on Signaling Pathway and Adaptive Response under Phosphorus Deficiency Stress in Plants YU Li-juan, ZENG Ke-wen, LUI Li, FAN Xing-ming(22)
 Cooperative Experiment and Uncertainty Analysis for Transgenic Rapeseed TOPAS 19/2 Plasmid Molecule LIU Fang-fang, ZHANG Ling, SONG Gui-wen, CAO Ying-long, SHENG Ling-hui, HUANG Zheng, WANG Jing, QIN Pei-yong, LU Chang-ming(31)
 Optimization of Conditions for Callus Induction and Initial Analysis of Influencing Factors for Genetic Transformation in Foxtail Millet WANG Han-yu, DU Yan-wei, ZHAO Jin-feng, ZHANG Xi-wen, YU Ai-li(36)
 Growth and Mutton Performance Analysis of Crossbred Lambs in Alpine Pastoral Area of Qilian Mountains WANG Xi-nian, WANG Ji-qing, ZHOU Zhi-de, BAI Tian-lin, ZHANG Hai-xia, LI Shao-bin, LUO Yu-zhu(43)
 A Novel *Bacillus thuringiensis* Strain with Broad Spectrum and High Toxicity Against Lepidoptera Vegetable Pests GE Dong-hua, SU Jun-ping, SONG Ping, NANGONG Zi-yan, WANG Qin-ying(49)
 Intein-based Biosensor ZHAO Zhong-lin, MA Xin, LI Yan, LI Shu-ying, YUAN Chao(56)

DIGITAL AGRICULTURE & AGRICULTURAL MACHINERY

- Design and Realization of Reconstructing LAI Time-series Data by Particle Filter LI Man-man, LIU Jun-ming, WANG Peng-xin(61)
 Construction and Application of JavaEE-Asp.net—based Information Database System of Honeybee Resources in China LIU Zhi-guang, LV Li-ping, DING Gui-ling, GUO Hai-kun, QIN Yue, SHI Wei(69)

FOOD & NUTRITION

- Research Progress in Capillary Electrophoresis and Micro-fluidic Chip Electrophoresis Applied in Testing Genetically Modified Food LI Yong-xin, LI Yuan-qian, HE Ling, Li Can(74)
 Development and Utilization of Banana Bud Edible and Medical Values LIU Sheng-cai, LAI Zhong-xiong(80)
 Optimization of Ethanol Extraction Technology from Propolis by Response Surface Methodology ZHAO Ya-zhou, TIAN Wen-li, GUO Zhan-bao, GAO Ling-yu, PENG Wen-jun(85)
 Analysis of Trace Elements in Hulless Barley by ICP-OES QIU Cheng, YU Yao-bin, WU Xue-lian(94)

RESOURCES AND ENVIRONMENT & BIOLOGICAL PHARMACY & BIOMASS TRANSFORMATION

- Effects of Nitrogen Treatment on Rice Yield and Leaves Conformation Characteristics of 'Xindao No. 18' YIN Chun-yuan, WANG Shu-yu, XUE Ying-zheng, LIU He-mei, ZHANG Xu, SUN Jian-quan, WANG He-le, HU Xiu-ming(101)
 Effect of Nitrogen Application Level on Head Milled Rice in Association with Source-bank Structure in Mid-season Hybrid Rice XU Fu-xian, XIONG Hong, ZHU Yong-chuan, ZHANG Lin, GUO Xiao-ji, LIU Mao(107)
 Comparison of the Chemical Components and Flavor Quality in Different Generations of Flue-cured Tobacco Population JIAO Fang-chan, XU Zi-cheng, LU Xiu-ping, ZHENG Cong, XIAO Bing-guang, LIU Chao-ying(115)
 Effect of Different Fertilizers on Continuous Tobacco Cropping Rhizospheric Soil Microorganisms and Enzyme Activities DUAN Yu-qi, CHEN Dong-mei, JIN Yan, WANG Hai-bin, YANG Yu-hong, YOU Chui-huai, TIAN Wei-xia, LIN Wen-xiong(122)
 Studies on Quality & Disease Extent of *Codnopsis pilosula* (Franch.) Naff under Different Density and Fertilizing Amount HE Chun-yu, ZHANG Yan-hong, LIN Hai-ming, Guo Ye-hong(127)
 Studies on Technology for Controlling Pollutants from Decentralized Duck Breeding at Islet of Baiyangdian LIU Xiao-ning, HU Zheng-ji, ZHU Chun-you, WANG Jin-zhi, SHI Yi-chao, HUANG Li-juan(132)
 Studies on Bacteriostasis of Needle Aqueous Extract of *Picea asperata* in Qinghai-Tibetan Plateau LI Zhen, LIN Guo-xiu, LUO Sheng-lian, YOU Xia, DING Cong-cong, FENG Su, ZHANG Jie(138)
 Research Progress on Ericoid Mycorrhiza ZHONG Lin-fang, YU Shu-jun(145)