

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 2 期 No.2

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

- 我国转基因生物安全战略研究 范云六, 黄大昉, 彭于发(1)
澳大利亚发展碳汇农业对中国的启示 贾敬敦, 魏 瑞, 金书秦(7)
我国农村知识服务发展的对策思考 邬震坤, 李思经(12)
发展高产农业保障粮食安全的探索和实践 张永恩, 褚庆全, 王宏广(17)
中国农业保险近10年来的实践与研究进展 杨晓娟, 刘布春, 刘 园(22)
基于Web of Science的“水稻”研究论文产出分析 孙秀焕, 路文如(31)

生物技术 生命科学

- 十二个小麦新品种成熟胚再生性能与农杆菌侵染敏感性评价 李 欣, 刘凌云, 杜丽璞, 殷桂香, 徐惠君, 叶兴国(40)
中国花生发展及主产区的演变特征分析 董文召, 张新友, 韩锁义, 汤丰收(47)
甘蓝型油菜分子标记在重组自交系群体中的偏分离分析 丁广大, 杨 美, 李兴美, 石 磊, 徐芳森(56)
烟叶出片率的预测及其与其他物理特性关系 史双双, 叶协锋, 周雅宁, 罗定棋, 张永辉, 王 栋, 于建军(62)
细菌双组分系统的研究进展 郝艳华, 张 维, 陈 明(67)
细菌I型普鲁兰酶的研究进展 孙晓晨, 初晓宇, 伍宁丰(73)

方法与技术创新

- 几种主要的RACE技术及应用 徐 煊, 刘雅婷, 代文琼, 朱晓媛, 陈雪娇, 仵发静, 智 龙, 王曼君(81)
用人工合成多肽作为半抗原制备Bt Cry1Ac的单克隆抗体 胡小元, 张岐蜀, 段 伟, 姜国华, 李 玲(88)
重离子诱变选育聚β-羟基丁酸酯高产菌株研究 张 楠, 张易林, 王婉如, 徐俊泉, 张东明, 薛林贵(95)

资源环境 生物药物 生物质转化

- 贫困与作物多样性:基于中国北方偏远地区农户作物种植研究(英文) 崔永伟, 杜聪慧(101)
抛秧栽培技术模式及其高产形成规律与途径研究进展 胡雅杰, 张洪程, 龚金龙, 龙厚元, 戴其根, 霍中洋, 许 轶, 魏海燕,
李德剑, 沙安勤, 周有炎, 罗学超, 刘国林(109)
冬水田施氮对杂交水稻氮、磷、钾含量及干物质积累与分配的影响 徐富贤, 熊 洪, 张 林, 郭晓艺, 朱永川, 周兴兵, 刘 茂(118)
库尔勒香梨冠层光合有效辐射研究初探 梅 闻, 草伟铭, 木合塔尔·扎热, 杨 振, 刘 娟, 李 燕(127)
反应器类型对生物厌氧发酵产氢的影响研究进展 王 磊, 谢 丽, 罗 刚, 周 琪(134)

海洋农业

- 单克隆抗体在水产病原微生物检测中的应用 黄 华, 杜天舒, 李 强, 王铁南, 李 华(145)

前沿动态 (151)

信息交流 (153)

作者投稿指南 (155)

CONTENTS

AGRICULTURAL INNOVATION FORUM

- Strategy Studies on Biological Safety of Genetically-modified Organism in China *FAN Yun-liu, HUANG Da-fang, PENG Yu-fa(1)*
Development of Carbon-sinking Agriculture in Australia and its Enlightenment to China *JIA Jing-dun, WEI Xun, JIN Shu-qin(7)*
Thoughts about the Countermeasures for Developing Rural Knowledge Service in China ... *WU Zhen-kun, LI Si-jing(12)*
Exploration and Practice of Developing High-Yielding Agriculture to Ensure Food Security *ZHANG Yong-en, CHU Qing-quan, WANG Hong-guang(17)*
Practice and Research Progress on Agriculture Insurance in China During the Past Ten Years *YANG Xiao-juan, LIU Bu-chun, LIU Yuan(22)*
Analysis on Outputs of Rice Research Papers Based on Web of Science *SUN Xiu-huan, LU Wen-ru(31)*

BIOTECHNOLOGY & LIFE SCIENCE

- Evaluation on Regeneration Ability and Infectious Sensitivity to *Agrobacterium* of Mature Embryos of Twelve Newly Developed Wheat Cultivars *LI Xin, LIU Ling-yun, DU Li-pu, YIN Gui-xiang, XU Hui-jun, YE Xing-guo(40)*
Peanut (*Arachis hypogaea L.*) Development and Analysis of Evolving Characters of Main Production Areas in China *DONG Wen-zhao, ZHANG Xin-you, HAN Suo-ji, TANG Feng-shou(47)*
Segregation Distortion Analysis of Molecular Markers in RIL Population of *Brassica napus* *DING Guang-da, YANG Mei, LI Xing-mei, SHI Lei, XU Fang-sen(56)*
Prediction of Tobacco Leaves Strips Yield and its Relationship with Other Physical Characteristics *SHI Shuang-shuang, YE Xie-feng, ZHOU Ya-ning, LUO Ding-qi, ZHANG Yong-hui, WANG Dong, YU Jian-jun(62)*
Research Progress on Two Component System of Bacteria *HAO Yan-hua, ZHANG Wei, CHEN Ming(67)*
Research Progress in Type I Pullulanase from Bacteria *SUN Xiao-chen, CHU Xiao-yu, WU Ning-feng(73)*

INNOVATIVE METHODS AND TECHNOLOGIES

- Several Major RACE Technologies and their Application *XU Ye, LIU Ya-ting, DAI Wen-qiong, ZHU Xiao-yuan, CHEN Xue-jiao, WU Fa-jing, ZHI Long, WANG Man-jun(81)*
Preparation of Monoclonal Antibody Against Bt Cry1Ac by Using Synthetic Peptide as Hapten *HU Xiao-yuan, ZHANG Qi-shu, DUAN Wei, JIANG Guo-hua, LI Ling(88)*
Studies on Selecting High-yield Poly- β -hydroxybutyrate Producing Strain by Heavy-ion Irradiation *ZHANG Nan, ZHANG Bing-lin, WANG Wan-ru, XU Jun-quan, ZHANG Dong-ming, XUE Lin-gui(95)*

RESOURCES AND ENVIRONMENT & BIOLOGICAL PHARMACY & BIOMASS TRANSFORMATION

- Poverty and Crop Diversity: An Empirical Analysis of Agricultural Production in Remote Areas of Northern China *CUI Yong-wei, DU Cong-hui(101)*
Research Progress on Cultivation Pattern, Forming Regulation and Approach of High-Yielding Broadcasted Rice *HU Ya-jie, ZHANG Hong-cheng, GONG Jin-long, LONG Hou-yuan, DAI Qi-gen, HUO Zhong-yang, XU Ke, WEI Hai-yan, LI De-jian, SHA An-qin, ZHOU You-yan, LUO Xue-chao, LIU Guo-lin(109)*
Effect of Nitrogen Application on Accumulation and Distribution of Nitrogen, Phosphorus, Potassium and Dry Matter of Mid-season Hybrid Rice in Winter Paddy Field *XU Fu-xian, XIONG Hong, ZHANG Lin, GUO Xiao-ji, ZHU Yong-chuan, ZHOU Xing-bing, LIU Mao(118)*
The Study of Canopy Photosynthetic Available Radiation for Korla Fragrant Pear *MEI Chuang, QIN Wei-ming, MUHTAR Zari, YANG Zhen, LIU Juan, LI Jiang(127)*
Progress in Studying Effects of Bio-reactor Type on Anaerobic Fermentative Bio-hydrogen Production *WANG Lei, XIE Li, LUO Gang, ZHOU Qi(134)*

MARINE AGRICULTURE

- Application of Monoclonal Antibodies in Detecting Pathogenic Microorganisms in Aquaculture *HUANG Hua, DU Tian-shu, LI Qiang, WANG Yi-nan, LI Hua(145)*