

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 6 期 No.6

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

- 美国世纪大旱引发的思考——农业生产如何应对气候变化 宋莉莉,王秀东(1)
政府主导下环境导向型农业技术扩散研究 邓正华,杨新荣,张俊飚(6)
基于典型调研的北京市沟域经济建设模式研究 陈俊红,易芷娟,曹均(12)

生物技术 生命科学

- 主要农作物转基因飘流频率和距离的数据调研与分析VI. 棉花 王旭静,贾士荣,王志兴(19)
AP2/ERF蛋白调控植物的非生物胁迫应答机制 杨德鑫,周时荣,权瑞党,黄荣峰(23)
转IPT基因水稻的抗旱性研究 玉山江·麦麦提,熊叶辉,麦合木提江·米吉提,
Sehroon khan, Androw Cal, 曾洪梅, 邱德文(30)
棉花GhSRK2D基因的分子克隆及其功能分析 林发壮,张锐,孙国清,孙豹,郭三堆(36)
植物LRR类受体蛋白激酶的研究进展 冯蕾,张海文,黄荣峰(43)
植物软腐病防御反应分子机制研究进展 于晓庆,谢华,王秀玲,马荣才(49)
II型内含子介导的基因打靶技术及应用前景 潘阳阳,郎志宏,朱莉,黄大昉(54)
向日葵基因工程研究进展 司立平,李联社,吴燕民(62)
来源于Pseudomonas sp. 1-7对硝基酚降解基因簇中的对苯二醌还原酶基因的克隆和功能鉴定
..... 张双宇,孙雯,许丽,田健,初晓宇,伍宁丰(70)

数字农业 农机装备

- 水稻病害预测专家系统研究的文献计量分析 丁麟,路文如(76)
数据挖掘技术在烟草行业中的应用 田临卿,许自成(84)

食品与营养

- 纳米结构脂质载体的研究进展及其在食品中的应用
..... 王佳丽,董绪燕,魏芳,吕昕,胡娜,陈洪(91)

资源环境 生物药物 生物质转化

- 玉米免耕技术气候适宜性评价 翟治芬,严昌荣,何文清,刘恩科,李迎春,王丽丽(98)
保水剂对新疆棉花生长发育和产量的影响 王春艳,李茂松,何爽,王秀芬(108)
谷子简化栽培技术综合评价 刘斐,李顺国,刘猛,赵宇,王慧军(116)
我国利用太阳能辅助烘烤烟叶研究现状
..... 陈永安,徐增汉,罗红香,陆新莉,李余湘,王能如,李章海(122)
日本农田污染防治法及镉污染风险分析 赵解春,吕国华,山下市二(128)
现代化养猪新特点及发展趋势 李文刚,申超,隋超,刘晓青,吴志娟,焦福林,闫益波(133)

海洋农业

- 水产养殖合作组织化与水产品质量安全刍议 岳冬冬,张锋,王鲁民(139)

方法与技术创新

- 固相萃取-高效液相色谱/质谱串联法分析奶牛饮用水中莠去津及其6种代谢物的残留
..... 石冬冬,常碧影,石波,田园(145)

前沿动态 (153)**信息交流** (154)**2012年第14卷总目录** (156)

征订启事 农药市场信息(61) 中国农业科技导报(插页一上) 农业工程学报(插页一下)

CONTENTS

AGRICULTURAL INNOVATION FORUM

- Thoughts about Century Drought in USA——How does Agricultural Production Cope with Climate Changes *SONG Li-li, WANG Xiu-dong(1)*
Studies on Environment-oriented Agricultural Technology Extension Led by the Government *DENG Zheng-hua, YANG Xin-rong, ZHANG Jun-biao(6)*
Studies on Construction Mode of Valley Area Economic in Beijing based on Typical Investigation *CHEN Jun-hong, YI Zhi-juan, CAO Jun(12)*

BIOTECHNOLOGY & LIFE SCIENCE

- Data Survey and Analysis of the Transgene Flow Frequencies and Distances in Major Crops VI. Cotton *WANG Xu-jing, JIA Shi-rong, WANG Zhi-xing(19)*
Mechanism of Plant Response to Abiotic Stresses Regulated by AP2/ERF Proteins *YANG De-xin, ZHOU Shi-rong, QUAN Rui-dang, HUANG Rong-feng(23)*
Studies on Drought Tolerance of *IPT* Transgenic Rice *MAIMAITI Yu-shan-jiang, XIONG Ye-hui, MIJITI Mai-he-mu-ti-jiang, SEHROON Khan, ANDROW Cal, ZENG Hong-mei, QIU De-wen(30)*
Molecular Cloning and its Functional Analysis of *GhSRK2D* Gene from Cotton *LIN Fa-zhuang, ZHANG Rui, SUN Guo-qing, SUN Bao, GUO San-dui(36)*
Research Progress on LRR Receptor-like Protein Kinase in Plant *FENG Lei, ZHANG Hai-wen, HUANG Rong-feng(43)*
Research Progress on Molecular Mechanisms of Plant Defense to Soft Rot Disease *YU Xiao-qing, XIE Hua, WANG Xiu-ling, MA Rong-cai(49)*
Mobile Group II Intron Gene Targeting Technology and its Application *PAN Yang-yang, LANG Zhi-hong, ZHU Li, HUANG Da-fang(54)*
Research Progress on Sunflower (*Helianthus annuus* L.) Genetic Engineering *SI Li-ping, LI Lian-she, WU Yan-min(62)*
Gene Cloning and Functional Identification of *p*-benzoquinone Reductase from *Pseudomonas* sp. 1-7: A Novel Member of *p*-Nitrophenol Degradation Gene Cluster *ZHANG Shuang-yu, SUN Wen, XU Li, TIAN Jian, CHU Xiao-yu, WU Ning-feng(70)*

DIGITAL AGRICULTURE & AGRICULTURAL MACHINERY

- Bibliometrics Analysis of Experts System Research for Rice Disease Forecast *DING Lin, LU Wen-ru(76)*
Application of Data Mining Technology in Tobacco Industry *TIAN Lin-qing, XU Zi-cheng(84)*

FOOD & NUTRITION

- Research Progress of Nanostructured Lipid Carriers (NLC) and its Application in Food Industry *WANG Jia-li, DONG Xu-yan, WEI Fang, LV Xin, HU Na, CHEN Hong(91)*

RESOURCES AND ENVIRONMENT & BIOLOGICAL PHARMACY & BIOMASS TRANSFORMATION

- The Climate Suitability Evaluation of No-tilling Maize *ZHAI Zhi-fen, YAN Chang-rong, HE Wen-qing, LIU En-ke, LI Ying-chun, WANG Li-li(98)*
Effect of Super Absorbent Polymers on Cotton Growth and Yield in Xinjiang *WANG Chun-yan, LI Mao-song, HE Shuang, WANG Xiu-fen(108)*
Comprehensive Evaluation of Simplified Cultivation Techniques in Foxtail Millet *LIU Fei, LI Shun-guo, LIU Meng, ZHAO Yu, WANG Hui-jun(116)*
Research Status of Solar Energy Assisted Curing Tobacco Leaves in China *CHEM Yong-an, XU Zeng-han, LUO Hong-xiang, LU Xin-li, LI Yu-xiang, WANG Neng-ru, LI Zhang-hai(122)*
Laws for Controlling Field Contamination and Cadmium Risk Analysis in Japan *ZHAO Jie-chun, LV Guo-hua, YAMASHITA Ichiji(128)*
New Characteristics and Development Trends of Modernized Pig Industry *LI Wen-gang, SHEN Chao, SUI Chao, LIU Xiao-qing, WU Zhi-juan, JIAO Fu-lin, YAN Yi-bo(133)*

MARINE AGRICULTURE

- An Immature Suggestion for Organization of Aquaculture Cooperation and Quality Safety of Aquatic Products *YUE Dong-dong, ZHANG Feng, WANG Lu-min(139)*

INNOVATIVE METHODS AND TECHNOLOGIES

- Determination of Trace Atrazine and its Six Metabolites in Water by Solid Phase Extraction and Liquid Chromatography/Mass Spectrometry *SHI Dong-dong, CHANG Bi-ying, SHI Bo, TIAN Yuan(145)*