

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

2017年 第十九卷 Vol.19 第 1 期 No.1

科学技术部主管 中国农村技术开发中心主办

## 目 次

卷首语 ..... 贾敬敦(扉页)

### 农业创新论坛

#### 中国水产种业发展现状与对策研究

- ..... 王振忠,任 鹏,赵红光,董 文,李宇飞,贾敬敦,卢兵友(1)  
适应气候变化的中国农业种植结构调整研究 ..... 李 阔,许吟隆(8)  
农产品质量安全可追溯研究进展 ..... 张 驰,张晓东,王登位,王亚辉(18)  
我国马铃薯产业发展现状及未来展望 ..... 杨雅伦,郭燕枝,孙君茂(29)  
畜禽废弃物无害化处理与资源化利用技术研究进展 ..... 陶秀萍,董红敏(37)

### 生物技术 生命科学

- 玉米暗形态建成突变体的筛选 ..... 张 昊,汪 海,朱 莉,郎志宏(43)  
保水剂对烟草生理特性的影响 ..... 陈芳泉,邵惠芳,崔登科,王凯悦,许自成,黄五星,范艺宽,张慢慢,赵蓉蓉(51)  
溶解性多糖单加氧酶CBP21的高效分泌表达及与几丁质酶的协同作用研究 ..... 李志敏,潘兴亮,杨雅麟,刘 智,徐 例,何夙旭,周志刚(58)  
原核生物RNA聚合酶辅助因子 $\sigma$ 因子的研究进展 ..... 徐江涛,刘晓青,田 健,伍宁丰(66)

### 智慧农业 农机装备

- 苹果树冠层叶片形态特征研究 ..... 陈海啸,李 壮,郭新宇,徐 践,陆声链(74)  
活鱼转运计量系统软件设计 ..... 倪汉华,汤涛林,徐志强,谌志新(79)  
小麦作物模型研究进展 ..... 张红英,李世娟,诸叶平,刘海龙,李书钦,刘 丹(85)  
微流体图像显示技术在农业工程中的应用展望 ..... 张 敏,代 祥,肖 静,徐幼林(94)

### 资源环境 生物药物 生物质转化

- 不同专用配方肥对水稻产量、养分吸收及经济效益的影响 ..... 李凯旭,鲁剑巍,鲁明星,徐维明,王 振,彭文勇,李小坤(100)  
硒、硅配施对镉胁迫下杂交稻中镉及矿质元素的影响 ..... 代 邹,王春雨,李 娜,蒋明金,严奉君,徐 徽,孙永健,马 均(108)  
微生物异位发酵床养猪废弃填料的安全性评价 ..... 董立婷,朱昌雄,马金奉,阿旺次仁,杨翔华,耿 兵(118)  
初烤烟叶有机酸对主流烟气有害成分释放量的影响 ..... 李 燕,褚智国,田海英,郝 辉,宋金勇,周 浩,李怀奇,刘鹏飞,赵铭钦(125)  
江西烤烟柔软度与物理特性的关系分析及适宜区间研究 ..... 占俊文,沈雪婷,何宽信,梁淑平,李立新,焦绍赫,于建军(131)

征订启事 中国农业科技导报(封二) 生物技术进展(封三)

信息交流(138) 作者投稿指南(139)

## CONTENTS

### AGRICULTURAL INNOVATION FORUM

- Development Status and Countermeasures of the Aquatic Breeding Industry in China ..... WANG Zhenzhong, REN Peng, ZHAO Hongguang, DONG Wen, LI Yufei, JIA Jingdun, LU Bingyou(1)
- Study on Adjustment of Agricultural Planting Structures in China for Adapting to Climate Change ..... LI Kuo, XU Yinlong(8)
- Research Progress on Safety Traceability of Agricultural Product Quality ..... ZHANG Chi, ZHANG Xiaodong, WANG Dengwei, WANG Yahui(18)
- Present Status and Future Prospect for Potato Industry in China ..... YANG Yalun, GUO Yanzhi, SUN Junmao(29)
- Research Progress on Animal Waste Treatment and Recycling Technology ..... TAO Xiuping, DONG Hongmin(37)

### BIOTECHNOLOGY & LIFE SCIENCE

- Screening of Skotomorphogenesis Mutants in Maize ..... ZHANG Hao, WANG Hai, ZHU Li, LANG Zhihong(43)
- Effect of Water Retaining Agent on Physiological Characteristics of Tobacco ..... CHEN Fangquan, SHAO Hufang, CUI Dengke, WANG Kaiyue, XU Zicheng, HUANG Wuxing, FAN Yikuan, ZHANG Manman, ZHAO Rongrong(51)
- Studies on the Efficient Secretion of Lytic Polysaccharide Monooxygenases CBP21 and its Synergism with Chitinase ..... LI Zhi-min, PAN Xinliang, YANG Yalin, LIU Zhi, XU Li, HE Suxu, ZHOU Zhigang(58)
- Advances on the Sigma Factor, one of the RNA Polymerase Cofactors in Prokaryote ..... XU Jiangtao, LIU Xiaoqing, TIAN Jian, WU Ningfeng(66)

### INTELIGENT AGRICULTURE & AGRICULTURAL MACHINERY

- Study on Shape Characteristics of Leaf in Apple Tree Canopy ..... CHEN Haixiao, LI Zhuang, GUO Xinyu, XU Jian, LU Shenglian(74)
- The Software Design for Live Fish Transport and Measurement System ..... NI Hanhua, TANG Taolin, XU Zhiqiang, SHEN Zhixin(79)
- Research Progress on Wheat Crop Model ..... ZHANG Hongying, LI Shijuan, ZHU Yeping, LIU Hailong, LI Shuqin, LIU Dan(85)
- The Application and Prospects of Microfluid Image Display Technology in Agricultural Engineering ..... ZHANG Min, DAI Xiang, XIAO Jin, XU Youlin(94)

### RESOURCES AND ENVIRONMENT & BIOLOGICAL PHARMACY & BIOMASS TRANSFORMATION

- Effects of Different Special Formula Fertilizer on Rice Yield, Nutrient Uptake and Economic Benefit ..... LI Kaixu, LU Jianwei, LU Mingxing, XU Weiming, WANG Zhen, PENG Wen Yong, LI Xiaokun(100)
- Effects of Combined Application of Selenium and Silicon on Cadmium and Mineral Elements in Hybrid Rice (*Oryza sativa L.*) under Cadmium Stress ..... DAI Zou, WANG Chunyu, LI Na, JIANG Mingjin, YAN Fengjun, XU Hui, SUN Yongjian, MA Jun(108)
- Safety Evaluation of Waste Fillers in Ectopic Microbial Fermentation Bed for Pig Farm ..... DONG Liting, ZHU Changxiong, MA Jinfeng, AWANG Ciren, YANG Xianghua, GENG Bing(118)
- Influences of Organic Acids on Deliveries of Harmful Components in Mainstream Smoke from Flue-curd Tobacco Leaf ..... LI Yan, CHU Zhiguo, TIAN Haiying, HAO Hui, SONG Jinyong, ZHOU Hao, LI Huaiqi, LIU Pengfei, ZHAO Mingqin(125)
- Study on Relationship between Softness and Physical Characteristics of Flue-cured Tobacco and the Suitable Softness Range in Jiangxi Province ..... ZHAN Junwen, SHEN Xuetong, HE Kuanxin, LIANG Shuping, LI Lixin, JIAO Shaohe, YU Jianjun(131)

中文核心期刊

中国科学引文数据库收录（2015-2016年来源期刊）

中国科技核心期刊（中国科技论文统计源期刊）

中国核心期刊（遴选）数据库收录期刊

RCCSE中国核心学术期刊（A）

中国农业核心期刊

中国学术期刊综合评价数据库来源期刊

《中国期刊网》、《中国学术期刊（光盘版）》全文收录期刊

Journal of  
Agricultural Science  
and Technology

新浪微博  
中国农业科技导报

公众微信号  
nykjdb



ISSN 1008-0864



9 771008 086174

