



全国中文核心期刊 中国科技核心期刊
中国科学引文数据库（CSCD）来源期刊
RCCSE中国核心学术期刊（扩展版）
中国农业核心期刊

ISSN1004-3268
CN41-1092/S

河南农业科学

JOURNAL OF HENAN AGRICULTURAL SCIENCES

第41卷 第6期

Vol.41 No.6

2012



河南省农业科学院 主办

目 次

综述

- 高粱耐盐性研究进展 韩芸 孙守钧 裴忠有 高建明 罗峰(1)
烟草中痕量金属元素分析方法的研究进展 王文元 者为 范多青 段焰青 夏建军 蒋举兴(9)
动物病毒 microRNA 的研究进展 薛白 王树芬 鲍登克 邓瑞广 李学伍(15)

作物栽培·遗传育种

155份玉米自交系的类群鉴定和主成分分析

..... 刘忠祥 寇思荣 何海军 王晓娟 周玉乾 李志明 杨彦忠(19)

- 2种贮藏方式下马铃薯品质指标的变化 杨晟 何腾兵 吕树鸣(24)
田间增铵条件下不同基因型小麦早期生长的差异研究

..... 刘英杰 李友军 吴金芝 黄明 董芳芳 段有强 李强(29)

砂土、砂壤土强筋小麦保优增产技术研究 张慎举 达龙珠 胡新 王绍中 李华荣(34)

碱性蛋白酶提取米糠蛋白的研究 王晓雅 朱新鹏 樊明涛 何小兰(38)

豫南地区小麦持续高产限制因素与应对措施 李舜姬 关东山 许纪东 李金英 陈长山(42)

成熟期氮素调亏程度对烤烟叶片生长和化学成分含量的影响

..... 顾少龙 何景福 苏菲 史宏志 王廷晓 刘清华 刘国顺 张水翔(45)

新型水溶肥料对茶叶产量与生化成分影响的灰色关联度分析 杨净云 海建平 赵丽君 褚素贞(50)

淮河流域夏播花生规范化种植技术集成与示范 汤丰收 藏秀旺 韩锁义 张俊 徐静(54)

毕节烟区烤烟化学成分、感官质量极其相关性研究

..... 王小翠 喻奇伟 符云鹏 陈雪 代昌明 刘建军 李炜 董康楠 罗莎莎(58)

高产多抗大豆新品种许豆8号的选育 段国占 周晓明 任建军 赵俊卿(62)

资源与环境

豫南水耕地土壤肥力评价及其与水稻产量相关分析 冯婉婉 张学雷 段金龙(65)

可降解地膜的生物降解作用研究 温善菊 伍维模 战勇 魏建军 彭杰 支金虎(71)

基于土地利用与功能角度的能源作物发展效益分析 王滔 杨君 段建南 唐伟(75)

白银郊区蔬菜基地土壤重金属含量及其污染评价 李兴平(80)

不同肥力土壤小麦、大豆轮作施氮效应研究 高国华(84)

河北安国新“八大祁药”根际AM真菌与土壤因子的关系 赵金莉 程学谦 顾晓阳 刘斌(87)

植物保护

昆虫病原细菌Cip蛋白基因工程菌发酵条件的优化 游娟 黄建林 曹莉 韩日畴(92)

稻瘟病菌生物学特性及产孢条件研究 唐力琼 张玲 胡运高 杨国涛 李海青(97)

铁皮石斛内生真菌的分离鉴定及其促宿主生长作用 赵昕梅 远凌威 张苏锋 赵兴兵 陈世锋(101)

谷子丝/苏氨酸蛋白激酶类抗病基因同源序列的克隆与分析 瓮巧云 宋晋辉 张爱香(106)

不同溶剂提取花椒抑菌活性物质的初步研究 陆宁海 吴利民 侯培琳 吴晴 段淮军 汪立群(109)

粮虫近红外高光谱图像的采集系统设计及实现 胡玉霞 张红涛 谢俊明 张恒源(112)

2种忍冬致病镰刀菌的生物学特性研究 毕淑娟 刘玉霞 王飞 刘红彦 董诚明(115)

园艺·林学

过氧化物酶用于山楂嫁接亲和性早期鉴定研究 王威 彭金根 刘燕 王凤洲(119)

毛车前的花粉母细胞减数分裂及核型分析 张书芹 王俊杰 史大聪 刘焰(124)

留兰香茎尖超低温保存及遗传变异分析 郭强梨 李忠爱 邵丽 王子成(128)

Co⁶⁰-γ射线诱变宝巾(*Bougainvillea*)的生物学效应研究 陈庭 范雅文 刘伟(133)

柿树种质资源叶片形态多样性研究及聚类分析 龚惠玲 刘遵春 苗卫东 周瑞金 申小雨(137)

畜牧·兽医

可视化 LAMP 快速检测猪伪狂犬病毒 王树芬 王德国 薛白 李学伍 赵东 张改平(140)

猪繁殖与呼吸综合征病毒 GP5 蛋白单克隆抗体的制备与鉴定

..... 王志红 张改平 郭军庆 李青梅 王寅彪 陈稳 王爱萍(144)

不同物种 *Hsf2* 基因编码区生物信息分析 马建青 李祥龙 周荣艳 李兰会 任玉红(148)

耐酸及耐蛋白酶的木聚糖酶产生菌的筛选 刘新育 李学琴 王明道 姜晨冰 陈红歌(152)

四川某规模化猪场仔猪腹泻病的诊疗体会 张曼丽 徐博文 舒蕾 刘杰 颜其贵(155)

不同剂型中草药抑菌水平的分析 王永立 樊淑华 许爱红(158)

CONTENTS

Research progress on salt tolerance of sorghum	HAN Yun SUN Shou-jun PEI Zhong-you GAO Jian-ming LUO Feng (1)
Research progress of analytical method of trace metal element in tobacco	WANG Wen-yuan ZHE Wei FAN Duo-qing DUAN Yan-qing XIA Jian-jun JIANG Ju-xing (9)
Progress on the research of viral microRNAs involved in animal disease	XUE Bai WANG Shu-fen BAO Deng-ke DENG Rui-guang LI Xue-wu (15)
Principal component analysis and group identification of 155 maize inbred lines	LIU Zhong-xiang KOU Si-rong HE Hai-jun WANG Xiao-juan ZHOU Yu-qian LI Zhi-ming YANG Yan-zhong (19)
Potato quality changes in two storage conditions in Liupanshui area	YANG Sheng HE Teng-bing LÜ Shu-ming (24)
Difference in early growth of different genotype wheat under the condition of enhanced ammonium nutrition in field	LIU Ying-jie LI You-jun WU Jin-zhi HUANG Ming DONG Fang-fang DUAN You-qiang LI Qiang (29)
Fertilization technology of strong gluten wheat in sand, sandy loam soil for good quality and high yield	ZHANG Shen-Ju DA Long-zhu HU Xin WANG Shao-zhong LI Hua-rong (34)
Extraction of rice bran protein by alcalase	WANG Xiao-ya ZHU Xin-peng FAN Ming-tao HE Xiao-lan (38)
Limiting factors of wheat sustainable development and response measures in southern Henan	LI Shun-ji GUAN Dong-shan XU Ji-dong LI Jin-ying CHEN Chang-shan (42)
Effect of nitrogen deficiency degree at maturing stage on leaf growth and contents of chemical compounds in cured leaves of flue-cured tobacco	GU Shao-long HE Jing-fu SU-Fei SHI Hong-zhi WANG Ting-xiao LIU Qing-hua LIU Guo-shun ZHANG Shui-xiang (45)
Analysis on the new water soluble fertilizer's effects on tea output and biological component based on gray relation	YANG Jing-yun HAI Jian-ping ZHAO Li-jun CHU Su-zhen (50)
Integration and demonstration of summer peanut standardized planting technology in Huaihe river basin	TANG Feng-shou ZANG Xiu-wang HAN Suo-yi ZHANG Jun XU Jing (54)
Study on the primary chemical components, sensory quality of flue-cured tobacco and their correlativity in Bijie	WANG Xiao-cui YU Qi-wei FU Yun-peng CHEN Xue DAI Chang-ming LIU Jian-jun LI Wei DONG Kang-nan LUO Sha-sha (58)
Breeding of new soybean variety xudou 8 with High Yield and multi-resistance	DUAN Guo-zhan ZHOU Xiao-ming REN Jian-jun ZHAO Jun-qing (62)
Fertility evaluation of arable paddy soil and its correlation with rice yield in south Henan province	FENG Wan-wan ZHANG Xue-lei DUAN Jin-long (65)
Study on biodegradation of degradable mulching film	WEN Shan-ju WU Wei-mo ZHAN Yong WEI Jian-jun PENG Jie ZHI Jin-hu (71)
Analysis of developing efficiency of energy crops based on land use and land functions	WANG Tao YANG Jun DUAN Jian-nan TANG Wei (75)
Evaluation of pollution status of vegetable base soil in suburb of Baiyin city	LI Xing-ping (80)
Effect of N application in different fertility soils in wheat-soy rotation system	GAO Guo-hua (84)
Relationship between AM Fungi of new eight medicinal plants and soil factors in Anguo of Hebei	ZHAO Jin-li CHENG Xue-qian GU Xiao-yang LIU Bin (87)
Optimization of expression conditions of recombinant crystalline inclusion protein of entomopathogenic bacterium in <i>Escherichia coli</i>	YOU Juan HUANG Jian-lin CAO Li HAN Ri-chou (92)

- Biological characteristics and sporulation condition of *Magnaporthe grisea* TANG Li-qiong ZHANG Ling HU Yun-gao YANG Guo-tao LI Hai-qing (97)
- Isolation and identification of endophytic fungi from *Dendrobium officinale* and study of their impacts on host growth ZHAO Xin-mei YUAN Ling-wei ZHANG Su-feng ZHAO Xing-bing CHEN Shi-feng (101)
- Cloning and analysis of STK disease resistant gene analogs in millet WENG Qiao-yun SONG Jin-hui ZHANG Ai-xiang (106)
- Preliminary study on antifungal activity of *Zanthoxylum bungeanum* msxim extracts by different solvents LU Ning-hai WU Li-min HOU Pei-lin WU Qing DUAN Huai-jun WANG Li-qun (109)
- Design and realization of near-infrared hyperspectral imaging system for stored-grain insects HU Yu-xia ZHANG Hong-tao XIE Jun-ming ZHANG Heng-yuan (112)
- Biological characteristics of two pathogenic *Fusarium* species from honeysuckle BI Shu-juan LIU Yu-xia WANG Fei LIU Hong-yan DONG Cheng-ming (115)
- Early detection of graft-compatibility in *Crataegus* L. using POD analysis WANG Wei PENG Jin-gen LIU Yan WANG Feng-zhou (119)
- Karyotype analysis and meiotic observations of pollen mother cells in *Plantago virginica* L. ZHANG Shu-qin WANG Jun-jie SHI Da-cong LIU Yan (124)
- Cryopreservation of *Mentha spicata* L. germplasm and analysis of genetic variation GUO Qiang-li LI Zhong-ai SHAO Li WANG Zi-cheng (128)
- Study on the biological effect of *Bougainvillea* induced by Co⁶⁰-γ ray CHEN Ting FAN Ya-wen LIU Wei (133)
- Research and cluster analysis of leaf shape diversity of persimmon germplasm resources HU Hui-ling LIU Zun-chun MIAO Wei-dong ZHOU Rui-jin SHEN Xiao-yu (137)
- Establishment of a visuable LAMP for the rapid detection of pseudorabies virus WANG Shu-fen WANG De-guo XUE Bai LI Xue-wu ZHAO Dong ZHANG Gai-ping (140)
- Development and characterization of monoclonal antibody against GP5 protein of porcine reproduction and respiratory syndrome virus WANG Zhi-hong ZHANG Gai-ping GUO Jun-qing LI Qing-mei
WANG Yin-biao CHEN Wen WANG Ai-ping (144)
- Bioinformatics analysis of coding regions of *Hsf2* gene among species MA Jian-qing LI Xiang-long ZHOU Rong-yan LI Lan-hui REN Yu-hong (148)
- Screening of the strains of black mold producing xylanase stable to acid and protease LIU Xin-yu LI Xue-qin WANG Ming-dao JIANG Chen-bing CHEN Hong-ge (152)
- Diagnosis and treatment of piglet diarrhea in intensive pig farms in sichuan province ZHANG Man-li XU Bo-wen SHU Lei LIU Jie YAN Qi-gui (155)
- Analysis of the antibacterial effects of different dosage forms of Chinese herbal medicine WANG Yong-li FAN Shu-hua XU Ai-hong (158)