



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4期

Vol.41 No.4

2012



河南省农业科学院 主办

目 次

综述

- 重金属污染与修复研究进展 王义 黄先飞 胡继伟 熊康宁 段素明(1)
抗病毒 RNA 沉默和病毒拮抗 RNA 沉默策略研究进展 施艳 韩卫丽 孙虎 王振跃(7)

作物栽培·遗传育种

- 灌溉模式对玉米生长发育及产量形成的影响 刘战东 肖俊夫 郎景波 李铁男(12)
麦田 CO₂ 通量、热通量特征分析 彭记永 胡继超 刘荣花 马青荣 杨光仙(15)
深松覆盖对旱地冬小麦产量和水分利用率的影响 姚宇卿 吕军杰 张洁 李俊红 丁志强 吴剑锋 杨妮娜 蔡典雄 吴会军 于新峰(20)
玉米穗三叶叶面积主基因十多基因遗传模型分析 马娟 王铁固 张怀胜 陈士林(25)
豫北主要农作物光热资源利用效率研究 刘晓迎 陈罗成 赵巧梅 杨娜娜(29)
植物二氢吡啶二羧酸合成酶的功能分歧与进化分析 朱红霞 胡利宗 李慧 张家洋(34)
拟南芥核苷二磷酸激酶基因家族的生物信息学比较与分析 孙小洁 王增兰(38)
黄淮海夏大豆“症青”现象发生原因初步探讨 郭建秋 马雯 雷全奎 杨小兰 李月霞(45)
烟田施用氯化钾对烤烟生长发育、产量和品质的影响 高华军 林北森 黄瑾 曹利军 黄忠言(49)
纯施有机肥对烤烟产量、产值和品质的影响 吴照辉 郭芳阳 李柏杰 程森 桂炎伟 刘巧真 曹华民 陈廷贵(54)
高温胁迫对 25 个油茶品种渗透调节物质的影响 王国霞 陈丽培 寇刘秀 杨玉珍 冯发文 曹福亮 方炎明(59)

资源与环境

- 基于地统计学和 GIS 的喀斯特烟田土壤肥力综合评价——以贵州省毕节地区为例 腊贵晚 刘国顺 曹杰 李祖良 瞿欣(63)
无机钠盐对土壤中不同形态镉离子含量的影响 梁佩玉 王祖伟 谭永洁 陈丽君 李伟克(69)
污灌区铜潜在生态风险评价及其分布特征 张庆辉 朱晋 程莉 同丽嘎(74)
用分形理论评价长期施肥对土壤理化性质的影响 刘小粉 刘春增 李本银 王守刚(78)

植物保护

- 棉花枯萎病菌激活蛋白的提取及其对棉花种子发芽的影响 滕立平 王兰 但红霞(82)
甘薯卷叶病毒江苏分离物基因组全长序列测定及其外壳蛋白基因在大肠杆菌中的表达 乔贞贞 秦艳红 乔奇 张德胜 田雨婷 高洁 张振臣(86)
留树处理期间脐橙炭疽病菌的潜伏侵染与越冬研究 黄红兰 舒畅 曾庆銮 赖九江(90)
黏虫蜜源植物花蜜中游离氨基酸的测定与分析 刘保玲 王高平 胡京枝(93)
宁夏固原市马铃薯主栽品种对晚疫病的抗性 刘浩 何建国 朱玉斌 沈瑞清(97)
西花蓟马高毒替代药剂的筛选 王彬 洪营(100)

园艺·林学

- 6 个栽培类型药用菊花超氧化物歧化酶同工酶分析 张景景 高致明 张红瑞 夏至 王旭 马彦秋(104)

- 利用 AMMI 模型对大丽花表型性状稳定性的评判 王晓慧 范兆和 冯立娟 丁雪梅 鞠红丽(107)
山茱萸 RAPD 反应体系的正交优化研究 叶凡 李开言 王亚芹 鲁阳芳 麻光磊 刘青蓝 任雪玲(113)
11 种植物石细胞形成相关基因 *pal* 的生物信息学分析 斯萍 斯同霞 赵青青 张帆 张翔宇(117)
不同基质配比对盆栽枳壳实生苗生长的影响 王贵元 胡容(121)
平贝母无性系构件的结构及其生长规律 秦佳梅 宋金枝 王丹 李春娥(125)
盾叶薯蓣顶芽快繁技术研究 张晓丽 郭婧 龚玉佳 芦婕 刘雯 周颖媛 陈明霞 李明军(128)
地黄脱毒种栽无土繁育技术研究初报 张德胜 张振臣 王永江 乔奇 秦艳红 田雨婷 朱昆(132)

畜牧·兽医

南阳牛成纤维细胞的体外培养及生物学特性研究

- 楚秋霞 安森亚 施巧婷 辛晓玲 王二耀 魏成斌 徐照学(135)
抗猪 Fc γ R II b 多抗阻断猪繁殖与呼吸综合征病毒抗体依赖增强作用研究
..... 蒋志政 张改平 刘明阳 乔松林 刘永晖 王蕊 万博 鲍登克 王爱萍(139)
crp 缺失对猪霍乱沙门氏菌强弱毒株毒力的影响 徐引弟 梁跃 王治方 朱文豪 郭成留(143)
温毒清浸膏醇沉前后对鸡新城疫抗体效价的影响 汤法银 裴亚玲 刘永录(146)
鸡腹泻病原菌的分离鉴定及药敏试验研究 苗银萍 蒋大伟 许兰菊 张光辉 尤晓楠 李克宁(148)
鱼塘底泥中紫色非硫细菌的分离及鉴定 樊淑华 王永立(154)
高效氯氰菊酯对草鱼鳃和脾脏溶菌酶活性的影响 刘占才 牛景彦 王育水 范喜梅 陈晓萍(157)

CONTENTS

- Research progress on pollution and remediation of heavy metals WANG Yi HUANG Xian-fei HU Ji-wei XIONG Kang-ning DUAN Su-ming (1)
- Antiviral RNA silencing and virus strategies for silencing suppression SHI Yan HAN Wei-li SUN Hu WANG Zhen-yue (7)
- Effects on growth and yield formation of maize under different irrigation techniques LIU Zhan-dong XIAO Jun-fu LANG Jing-bo LI Tie-nan (12)
- Characteristics analysis of CO₂ and heat flux in winter wheat fields PENG Ji-yong HU Ji-chao LIU Rong-hua MA Qing-rong YANG Guang-xian (15)
- Effects on winter wheat yield and water using efficiency on dryland under long-term subsoiling and mulch tillage YAO Yu-qing LÜ Jun-jie ZHANG Jie LI Jun-hong DING Zhi-qiang WU Jian-feng YANG Ni-na CAI Dian-xiong WU Hui-jun YU Xin-feng (20)
- Genetic analysis on three leaves area near the ear by mixed inheritance model of major genes and polygenes in maize MA Juan WANG Tie-gu ZHANG Huai-sheng CHEN Shi-lin (25)
- Light and heat utilization efficiency of winter wheat and summer maize in northern region of Henan province LIU Xiao-ying CHEN Luo-cheng ZHAO Qiao-mei YANG Na-na (29)
- Functional divergence and evolutionary analysis of dihydrodipicolinate synthase in plants ZHU Hong-xia HU Li-zong LI Hui ZHANG Jia-yang (34)
- Bioinformatics analysis of a nucleoside diphosphate kinase gene family in *Arabidopsis thaliana* SUN Xiao-jie WANG Zeng-lan (38)
- Tentative analysis of "Zhengqing" phenomena of soybean in the Huanghuai valleys GUO Jian-qi MA Wen LEI Quan-kui YANG Xiao-lan LI Yue-xia (45)
- Effects of potassium chloride application on development, yield and quality of flue-cured tobacco GAO Hua-jun LIN Bei-sen HUANG Jin CAO Li-jun HUANG Zhong-yan (49)
- Effects of pure organic fertilizer on flue-cured tobacco yield, output value and quality WU Zhao-hui GUO Fang-yang LI Bai-jie CHENG Sen GUI Yan-wei LIU Qiao-zhen CAO Hua-min CHEN Ting-gui (54)
- Effects of high temperature stress on osmotic adjustment substances of 25 varieties of *Camellia oleifera* WANG Guo-xia CHEN Li-pei KOU Liu-xiu YANG Yu-zhen FENG Fa-wen CAO Fu-liang FANG Yan-ming (59)
- Comprehensive evaluation of soil fertility in karst tobacco-growing regions using geostatistics and GIS——A case study in Bijie of Guizhou province LA Gui-xiao LIU Guo-shun CAO Jie LI Zu-liang ZHAI Xin(63)
- Influence of inorganic salts on concentration of different cadmium forms in the soil LIANG Pei-yu WANG Zu-wei TAN Yong-jie CHEN Li-jun LI Wei-ke (69)
- Evaluation of potential ecological risk and distribution of copper in wastewater irrigation area ZHANG Qing-hui ZHU Jin CHENG Li TONG Li-ga (74)
- Effects of long-term fertilization on soil properties using fractal theory LIU Xiao-fen LIU Chun-zeng LI Ben-yin WANG Shou-gang (78)
- Extraction of activator protein of *Fusarium oxysporum* and its effect on germination of cotton seeds TENG Li-ping WANG Lan DAN Hong-xia (82)
- Sequencing of sweet potato leaf curl virus genome and expression of coat protein gene in *E. coli* QIAO Zhen-zhen QIN Yan-hong QIAO Qi ZHANG De-sheng TIAN Yu-ting GAO Jie ZHANG Zhen-chen (86)

Latent infection and overwintering of anthracnose pathogen in navel orange when keeping fruits on trees	HUANG Hong-lan SHU Chang ZENG Qing-lan LAI Jiu-jiang (90)
Determination and analysis of free amino acids in nectar source of armyworm moth	LIU Bao-ling WANG Gao-ping HU Jing-zhi (93)
Resistance of main potato cultivars to late blight in Guyuan city, Ningxia province	LIU Hao HE Jian-guo ZHU Yu-bin SHEN Rui-qing (97)
Screening of alternatives to high-toxic pesticides for control of western flower thrips	WANG Bin HONG Ying (100)
Analysis of genetic diversity of cultivars in <i>Chrysanthemum morifolium</i> based on SOD isozyme	ZHANG Jing-jing GAO Zhi-ming ZHANG Hong-rui XIA Zhi WANG Xu MA Yan-qi (104)
Judgment on stability of dahlia phenotypic traits by AMMI model	WANG Xiao-hui YUAN Zhao-he FENG Li-juan DING Xue-mei ZHEN Hong-li (107)
The orthogonal optimization of RAPD reaction system in <i>Cornus officinalis</i>	YE Fan LI Kai-yan WANG Ya-qin LU Yang-fang MA Guang-lei LIU Qing-lan REN Xue-ling (113)
Bioinformatic analysis of stone cells formation associated gene <i>pal</i> in 11 plant species	JIN Ping JIN Tong-xia ZHAO Qing-qing ZHANG Fan ZHANG Xiang-yu (117)
Effects of different substrate compositions on growth of pot trifoliolate orange of seedlings	WANG Gui-yuan HU Rong (121)
Structure and growth regulation of <i>Fritillaria ussuriensis</i> clone modules	QIN Jia-mei SONG Jin-zhi WANG Dan LI Chun-e (125)
Studying on apical buds of <i>Dioscorea zingiberensis</i> C. H. Wright	ZHANG Xiao-li GUO Jing GONG Yu-jia LU Jie LIU Wen ZHOU Ying-yuan CHEN Ming-xia LI Ming-jun (128)
Preliminary research on breeding techniques of soilless cultivation for virus-free seeds of <i>Rehmannia glutinosa</i> Libosch	ZHANG De-sheng ZHANG Zhen-chen WANG Yong-jiang QIAO Qi
Culture and biological characteristics of Nanyang bovine fibroblasts	QIN Yan-hong TIAN Yu-ting ZHU Kun (132)
Inhibition of antibody-dependent enhancement of PRRSV infection by anti-poFcγR II b polyclonal antibodies	CHU Qiu-xia AN Sen-ya SHI Qiao-ting XIN Xiao-ling WANG Er-yao WEI Cheng-bin XU Zhao-xue (135)
Effects of <i>crrp</i> deletion on the virulence of virulent and attenuated strains of <i>Salmonella choleraesuis</i>	XU Yin-di LIANG Yue WANG Zhi-fang ZHU Wen-hao GUO Cheng-liu (143)
The effects of Wenduqing extract on the antibody level of Newcastle disease before or after precipitate in alcohol	TANG Fa-yin PEI Ya-ling LIU Yong-lu (146)
Isolation and identification of diarrheal pathogens from chicken and their drug sensitivities	MIAO Yin-ping JIANG Da-wei XU Lan-ju ZHANG Guang-hui YOU Xiao-nan LI Ke-yu (148)
Isolation and identification of purple non-sulfur bacteria from the sediments of the rearing pond	FAN Shu-hua WANG Yong-li (154)
Effect of beta-cypermethrin on lysozyme activity in gill and spleen of grass carp	LIU Zhan-cai NIU Jing-yan WANG Yu-shui FAN Xi-mei CHEN Xiao-ping (157)