



全国中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊
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49卷 第12期

Vol.49 No.12

2020



河南省农业科学院 主办

目 次

综述

果树环剥机制与无伤环剥技术研究进展 徐浩博 冯建灿 樊莉丽 杨海青 樊巍(1)

作物栽培·遗传育种

基于主成分分析的氮高效小麦品种的筛选 宋晓 张珂珂 黄晨晨 黄绍敏 郭斗斗 岳克 张水清(10)

长期免耕覆盖对旱地小麦-玉米周年产量及水分利用的影响

..... 邵运辉 吕军杰 李俊红 丁志强 张洁 姚宇卿 李向东(17)

磁化再生水对玉米幼苗生长及土壤盐分的影响

..... 刘春成 荣昊 李中阳 胡超 曾智 吴海卿 王娟 崔丙健 樊向阳 刘源 崔二革 高峰(24)

镁、锰对烤烟 DXP 途径中间物质及部分有机酸、高级脂肪酸含量的影响

..... 李国明 祖庆学 冯裕祥 廖恒 张涵 陆引罡(33)

芦头繁殖代数对怀山药农艺性状及品质的影响 刘国彬 张红瑞 李世可 高致明(41)

土壤调理剂、有机肥对豫东黄潮土区马铃薯产量和品质的影响 崔保伟(47)

不同类型芝麻茎秆化学成分分析及评价

..... 苏小雨 王东伟 魏利斌 高桐梅 王东勇 李丰田 媛卫双玲(54)

农业资源与环境

菌糠生物炭对污灌区土壤 Cu 形态及甜菜生理特性的影响

..... 张国胜 闫梦 程红艳 张海波 王効举 常建宁 黄菲 何小芳 苏龙 高健永(60)

不同施氮水平对小麦根际土壤氨氧化微生物的影响 栗笑阳 郭夏丽(69)

基于单克隆抗体的胶体金免疫层析法快速检测丙溴磷

..... 王兆芹 张富生 邓家军 马玉华 崔廷婷 崔娜 万宇平(77)

植物保护

双草醚对烟草生长的影响及其降解规律研究

..... 房宽 徐茜 林卿林 伟 张晓莲 刘亚磊 王秀国 宋江雨 刘建阳 刘通(83)

斜纹夜蛾对不同寄主植物的取食和产卵选择研究

丛胜波 王玲 王金涛 许冬 刘卫国 万鹏 杨妮娜(91)

生防菌 *Bacillus safensis* 的鉴定及其对核桃病原菌的抑菌特性 张知晓 户连荣 刘凌 季梅(97)

河南省萤科昆虫一新记录属及一新记录种记述 何淑艳 张珑(105)

园艺

CO₂ 加富对盐胁迫下西瓜幼苗生长及生理生化特性的影响 束秀玉(107)

冷藏条件下不同保鲜处理对金桃猕猴桃果实品质的影响

牛佳佳 袁云凌 鲁云凤 田龙 田风霞 刘伟 范娜娜 张四普(115)

畜牧·兽医

外排泵抑制剂 CCCP 对不同耐药机制介导的沙门菌黏菌素耐药性的逆转作用

崔小蝶 易开放 杨影影 贺丹丹 吴华苑 丽胡功政(124)

NPY 基因多态性对番鸭产蛋性能的影响 周璇 谭斌 杨世皓 罗林丽 祝永才 王姣 杨胜林(130)

非洲猪瘟病毒 p17 蛋白单克隆抗体的制备与鉴定

白晶晶 宋欢欢 白晨雨 郝丽影 颜世君 杜萌萌 李向东 邓均华 田克恭(137)

鸡 LTBP1 蛋白单克隆抗体的制备及鉴定 滕蔓 迟佳琦 柴书军 罗俊(144)

农产品加工与质量安全·农业工程·农业信息技术

基于局部惩罚型变权的烤烟化学品质评价 张勇刚 任志广 项波卡 刘建国 张晓兵 夏琛 程昌合(151)

基于 Python 爬虫和特征匹配的水稻病害图像智能采集 杨天乐 钱寅森 武威 孙成明 刘涛(159)

基于 K-means 和 Harris 角点检测的麦苗识别研究 许鑫 李海洋 冯洋洋 马新明 沈帅杰 乔新昱(164)

作物水氮智能管理系统的应用与验证

王敏 刘学勋 嵇贺藏 张杰 王猛 赵晴 张建涛 李国强 郑国清(172)

2020 年《河南农业科学》总目录 (181)

CONTENTS

Research progress on girdling mechanism and non-invasive girdling technology of pomiculture

..... XU Haobo FENG Jiancan FAN Lili YANG Haiqing FAN Wei(1)

Selection of nitrogen-efficient wheat varieties based on principal component analysis

..... SONG Xiao ZHANG Keke HUANG Chenchen HUANG Shaomin GUO Doudou YUE Ke ZHANG Shuiqing(10)

Effects of long-term no-tillage with straw mulching on annual yield and water use of wheat and maize

..... SHAO Yunhui LÜ Junjie LI Junhong DING Zhiqiang ZHANG Jie YAO Yuqing LI Xiangdong(17)

Effect of magnetized reclaimed water on seedling growth of maize and soil salinity LIU Chuncheng RONG Hao

LI Zhongyang HU Chao ZENG Zhi WU Haiqing WANG Juan CUI Bingjian FAN Xiangyang LIU Yuan CUI Erping GAO Feng(24)

Effects of magnesium and manganese on contents of DXP pathway intermediate substances, some organic acids and advanced fatty

acids in flue-cured tobacco LI Guoming ZU Qingxue FENG Yuxiang LIAO Heng ZHANG Han LU Yingang(33)

Effects of propagation generations of basal part of stem on agronomic characters and quality of Chinese yam

..... LIU Guobin ZHANG Hongrui LI Shike GAO Zhiming(41)

Effect of application of soil conditioner and organic fertilizer on yield and quality of potatoes in Yellow-tide soil region of eastern Henan

..... CUI Baowei(47)

Analysis and evaluation of chemical composition of stem for different types of sesame

..... SU Xiaoyu WANG Dongwei WEI Libin GAO Tongmei WANG Dongyong LI Feng TIAN Yuan WEI Shuangling(54)

Effects of spent mushroom substrate biochar on soil Cu form and physiological characteristics of sugar beet in sewage irrigation areas

..... ZHANG Guosheng YAN Meng CHENG Hongyan ZHANG Haibo OH Kokyo CHANG Jianning

HUANG Fei HE Xiaofang SU Long GAO Jianyong(60)

Effects of different nitrogen levels on ammonia oxidizing microorganisms in wheat rhizosphere soil LI Xiaoyang GUO Xiali(69)

Rapid detection of profenofos using colloidal gold immunoassay based on monoclonal antibody

..... WANG Zhaoqin ZHANG Fusheng DENG Jiajun MA Yuhua CUI Tingting CUI Na WAN Yuping(77)

Effects of bispipyribac-sodium on tobacco growth and its degradation dynamics

..... FANG Kuan XU Qian LIN Qing LIN Wei ZHANG Xiaolian LIU Yalei WANG Xiuguo SONG Jiangyu LIU Jianyang LIU Tong(83)

Feeding and oviposition selectivity of *Spodoptera litura* to different host plants

..... CONG Shengbo WANG Ling WANG Jintao XU Dong LIU Weiguo WAN Peng YANG Nina(91)

Identification and antibacterial properties of an antagonistic bacterium *Bacillus safensis* against walnut fungal disease

..... ZHANG Zhixiao HU Lianrong LIU Ling JI Mei(97)

A new record genus and species of lampyridae from Henan Province HE Shuyan ZHANG Long(105)

Effects of CO₂ enrichment on growth, physiological and biochemical characteristics of watermelon seedlings under salt stress

..... SHU Xiuyu(107)

Effects of different preservation treatments on storage quality of Jintao kiwifruit under refrigerated conditions

..... NIU Jiajia YUAN Yuling LU Yunfeng TIAN Long TIAN Fengxia LIU Wei FAN Nana ZHANG Sipu(115)

Reversal effect of efflux pump inhibitor CCCP on colistin resistance of *Salmonella* strains mediated by different mechanisms

..... CUI Xiaodie YI Kaifang YANG Yingying HE Dandan WU Hua YUAN Li HU Gongzheng(124)

Effects of *NPY* gene polymorphism on egg production performance of muscovy ducks

..... ZHOU Xuan TAN Bin YANG Shihao LUO Linli ZHU Yongcai WANG Jiao YANG Shenglin(130)

Preparation and identification of monoclonal antibodies against African swine fever virus p17 protein

..... BAI Jingjing SONG Huanhuan BAI Chenyu HAO Liying YAN Shijun DU Mengmeng LI Xiangdong DENG Junhua TIAN Kegong(137)

Development of monoclonal antibodies against chicken LTBP1 protein TENG Man CHI Jiaqi CHAI Shujun LUO Jun(144)

Chemical quality evaluation of flue-cured tobacco based on local penalty variable weight

..... ZHANG Yonggang REN Zhiguang XIANG Boka LIU Jianguo ZHANG Xiaobing XIA Chen CHENG Changhe(151)

Intelligent acquisition of rice disease images based on Python crawler and feature matching

..... YANG Tianle QIAN Yinsen WU Wei SUN Chengming LIU Tao(159)

Wheat seedling identification based on K-means and harris corner detection

..... XU Xin LI Haiyang FENG Yangyang MA Xinming SHEN Shuaijie QIAO Xinyu(164)

Design and verification of intelligent irrigation and nitrogen application management system for crops WANG Min

LIU Xuexun ZANG Hecang ZHANG Jie WANG Meng ZHAO Qing ZHANG Jiantao LI Guoqiang ZHENG Guoqing(172)

Journal of Henan Agricultural Sciences 2020 contents (181)