



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  
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 47 卷 第 9 期

Vol.47 No.9

2018



河南省农业科学院 主办

# 目 次

## 综述

- 昆虫杆状病毒基因组学研究进展 ..... 梁振普 刘雅静 张小霞 李鹏娟 王亮 张俊庆(1)
- 土壤团聚体微结构研究方法及其进展 ..... 唐茹 孙钰翔 戴齐 林清美 谢丽华(8)
- 饲料中必需脂肪酸对鱼类生长、抗氧化能力及脂肪酸代谢酶活性的影响  
..... 王婧瑶 吴莉芳 段晶 瞿子惠 杨兰 周锴 王桂芹(16)

## 作物栽培·遗传育种

- 喷施生物微肥对冬小麦生长发育及产量的影响  
..... 郑春风 任伟 杨攀 吴长城 车军 徐福新 吴政卿 马卫民 曹源(21)
- 氮肥运筹配施负离子促发液对水稻品质的影响  
..... 赵海成 陈立强 赫臣 郑桂萍 李红宇 吕艳东 刘英凯 孟令楠 马海春 魏延雪(26)
- 海南短日照条件下谷子穗部性状的全基因组关联分析  
..... 贾小平 张博 董志平 全建章 王永芳 张小梅 袁玺玺 李剑峰 戴凌峰(33)
- 豌豆种质资源嫩梢中槲皮素和山奈酚含量的多样性分析  
..... 曹晓华 程先骄 林兆娜 程祖铤 许明 郑金贵(41)
- 基于亲缘系数的高油酸花生骨干亲本开选 016 的育种价值分析  
..... 谷建中 郭敏杰 邓丽 任丽 苗建利 殷君华 李阳(47)
- 种植密度对夏谷抗倒性及光合特性的影响 ..... 朱灿灿 马春业 秦娜 王春义 李君霞(53)

## 农业资源与环境

- 秸秆还田量和腐熟剂对秸秆降解率和土壤理化性质的影响 ..... 萨如拉 杨恒山 范富 邵继承(56)
- 离子交换纤维对麦田土壤砷污染的修复效果 ..... 崔景明 王钰亮 邵云 王温澎 李昊烺 王璐(62)
- 竹炭配施有机肥对砷镉镉胁迫下土壤微生物特性及烟草生长的影响  
..... 杨森 尹显慧 龙友华 黄化刚 代园凤 陈雪 刘文涛(68)

## 植物保护

- 不同小麦品种叶锈菌的遗传多样性分析 ..... 张梦雅 孟庆芳 张林 高颖 闫红飞 刘大群(77)
- 胚胎发育期经历的寄主刺激物对棉铃虫初孵幼虫嗅觉偏好性的影响 ..... 吴广庆 李为争 杨淑芳(82)
- 不同生长年限北五味子植株黑斑病发病规律及生理指标的变化  
..... 李嘉丰 许嘉 任跃英 常思佳 杨录军 成宜浓(88)

## 园艺

大白菜 *BrCOX11* 基因的克隆及表达分析

..... 魏小春 原玉香 赵艳艳 王志勇 杨双娟 郑小兰 段俊枝 张晓伟(93)

螺丝椒种质多样性分析及专项核心种质构建..... 焦禹顺 任福森 郭志伟 陈昊放 刘贺娟 孙强(99)

不同保水固沙措施对沙培番茄生长和基质环境的影响

..... 游诗尧 王荣 周海霞 韩泽宇 兰挚谦 刘吉青 吴艳红 周艳超 尹应武 孙瑞 张雪艳(106)

光质对苜蓿愈伤组织生长及甜菜色素和类胡萝卜素合成的影响

..... 张媛媛 张心雨 张毛毛 梁珥 潘君飞 刘生财(114)

花青素苷提取专用菊种质及适宜采收期的筛选 ..... 刘海英 高远 邢晨涛 甄俊琦 陆顺丽 王玉芝(120)

## 畜牧·兽医

非洲猪瘟病毒 p30 -54 融合蛋白基因的构建、表达及其多克隆抗体制备

..... 李杰 张星星 郭晶 孟庆玲 乔军 张国武 王晓婷 李妍 才学鹏(126)

中甸犏牛 *SLC11A1* 基因 3'非翻译区多态位点研究及其与抗病性关联的评估

..... 王利平 席冬梅 熊和丽 李国治 李鹏 邓卫东(131)

豫粉 1 号蛋鸡祖代 D 系种鸡周产蛋率及其累计产蛋数曲线拟合

..... 付亚伟 蒋瑞瑞 李东华 孙桂荣 田亚东 康相涛 李孝法(138)

Z-27 菌剂对猪舍有害气体排放及育肥猪生长性能的影响

..... 庞广辉 齐莉莉 姜军坡 倪俊 王伟 朱宝成 冯丽丽 王世英(144)

## 农产品加工与安全·农业工程·农业信息技术

玛咖冷风干燥特性及品质特征研究 ..... 王宏慧 张明玉 任亚敏(150)

水压式玉米幼胚提取装置的设计与试验 ..... 王玲 张博洋 胡彦民 田辉(156)

## CONTENTS

- Advances in genomics research of insect baculovirus  
..... LIANG Zhenpu LIU Yajing ZHANG Xiaoxia LI Pengjuan WANG Liang ZHANG Junqing(1)
- Research methods and progress of soil aggregate microstructure ..... TANG Ru SUN Yuxiang DAI Qi LIN Qingmei XIE Lihua(8)
- Effects of essential fatty acids in feed on growth, antioxidant capacity and fatty acid metabolic enzyme activities of fish  
..... WANG Jingyao WU Lifang DUAN Jing QU Zihui YANG Lan ZHOU Kai WANG Guiqin(16)
- Effect of spraying biological micro-fertilizer on growth and development and yield of winter wheat  
..... ZHENG Chunfeng REN Wei YANG Pan WU Changcheng CHE Jun XU Fuxin WU Zhengqing  
MA Weimin CAO Yuan(21)
- Effect of nitrogen fertilizer application combined with negative ion promoting solution on rice quality  
..... ZHAO Haicheng CHEN Liqiang HE Chen ZHENG Guiping LI Hongyu LÜ Yandong  
LIU Yingkai MENG Lingnan MA Haichun WEI Yanxue(26)
- Genome-wide association analysis of panicle traits of foxtail millet under Hainan short-day condition  
..... JIA Xiaoping ZHANG Bo DONG Zhiping QUAN Jianzhang WANG Yongfang ZHANG Xiaomei  
YUAN Xilei LI Jianfeng DAI Lingfeng(33)
- Diversity of quercetin and kaempferol contents in tender shoots of pea germplasm  
..... CAO Xiaohua CHENG Xianjiao LIN Zhaona CHENG Zuxin XU Ming ZHENG Jingui(41)
- Breeding value analysis of high oleic acid peanut corner stone parent Kaixuan 016 based on coefficient of parentage  
..... GU Jianzhong GUO Minjie DENG Li REN Li MIAO Jianli YIN Junhua LI Yang(47)
- Effects of planting density on lodging resistance and photosynthetic characteristics of summer foxtail millet  
..... ZHU Cancan MA Chunye QIN Na WANG Chunyi LI Junxia(53)
- Effect of amount of straw returning to field and straw-decomposing inoculant on degradation rate of straw and soil  
physicochemical properties ..... SA Rula YANG Hengshan FAN Fu TAI Jicheng(56)
- Remediation effect of ion-exchange fiber on arsenic pollution in wheat field  
..... CUI Jingming WANG Yuliang SHAO Yun WANG Wenpeng LI Haoyang WANG Lu(62)
- Effects of combined application of bamboo charcoal and organic fertilizers on soil microbial properties and growth of tobacco plants  
under rimsulfuron stress ... YANG Sen YIN Xianhui LONG Youhua HUANG Huagang DAI Yuanfeng CHEN Xue LIU Wentao(68)
- Analysis of genetic diversity of *Puccinia triticina* isolated from different wheat cultivars  
..... ZHANG Mengya MENG Qingfang ZHANG Lin GAO Ying YAN Hongfei LIU Daqun(77)
- Effect of host stimuli experienced during embryonic development on olfactory preference of *Helicoverpa armigera* subsequent larvae

- ..... WU Guangqing LI Weizheng YANG Shufang(82)
- Incidence regularity of black spot and physiological index change of *Schisandra chinensis* with different growth years
- ..... LI Jiafeng XU Jia REN Yueying CHANG Sijia YANG Lujun CHENG Yinong(88)
- Cloning and expression analysis of *BrCOX11* gene from Chinese cabbage (*Brassica rapa* ssp. *pekinensis*)
- ..... WEI Xiaochun YUAN Yuxiang ZHAO Yanyan WANG Zhiyong YANG Shuangjuan ZHENG Xiaolan  
DUAN Junzhi ZHANG Xiaowei(93)
- Genetic diversity analysis and special core collection construction of spiral pepper germplasms
- ..... JIAO Yushun REN Fusen GUO Zhiwei CHEN Haofang LIU Hejuan SUN Qiang(99)
- Effects of different water retention and sand fixation measures on growth and substrate environment of sand-culture tomato
- ..... YOU Shiyao WANG Rong ZHOU Haixia HAN Zeyu LAN Zhiqian LIU Jiqing WU Yanhong  
ZHOU Yanchao YIN Yingwu SUN Rui ZHANG Xueyan(106)
- Effects of different light qualities on callus growth and synthesis of betalain and carotenoid of *Amaranthus tricolor* L.
- ..... ZHANG Yuanyuan ZHANG Xinyu ZHANG Maomao LIANG Er PAN Junfei LIU Shengcai(114)
- Screening of special chrysanthemum germplasms for anthocyanin extraction and optimal harvesting time
- ..... LIU Haiying GAO Yuan XING Chentao ZHEN Junqi LU Shunli WANG Yuzhi(120)
- Construction, expression of p30-54 fusion protein gene of African swine fever virus and preparation of polyclonal antibody
- ..... LI Jie ZHANG Xingxing GUO Jing MENG Qingling QIAO Jun ZHANG Guowu WANG Xiaoting  
LI Yan CAI Xuepeng(126)
- Study on polymorphisms of 3'untranslated region of *SLC11A1* gene and evaluation of disease resistance in  
Zhongdian yakow ..... WANG Liping XI Dongmei XIONG Heli LI Guozhi LI Peng DENG Weidong(131)
- Curve fitting of week laying rate and accumulative egg production in grandparent of egg-laying chicken breed Yufen 1 line D
- ..... FU Yawei JIANG Ruirui LI Donghua SUN Guirong TIAN Yadong KANG Xiangtao LI Xiaofa(138)
- Effect of microecological preparation Z-27 on harmful gases in piggery air emission and growth performance of fattening pigs
- ..... PANG Guanghui QI Lili JIANG Junpo NI Jun WANG Wei ZHU Baocheng FENG Lili WANG Shiyong(144)
- Drying and quality characteristics of cold air drying of maca(*Lepidium meyenii*)
- ..... WANG Honghui ZHANG Mingyu REN Yamin(150)
- Design and experiment on hydraulic maize immature embryo extractor
- ..... WANG Ling ZHANG Boyang HU Yanmin TIAN Hui(156)