

..... 杨静美 叶滔 张志祥 等(89-95)

2020年《河南农业科学》总目录

第1期

综述

水稻硅含量的遗传研究进展 刘晓刚 杨治伟 马 钰 等(1-8)

作物栽培·遗传育种

不同夏玉米品种氮素积累利用的差异及其水氮调控效应

..... 张美微 刘京宝 乔江方 等(9-17)

玉米脱落酸受体 *ZmPYL9* 基因的克隆及功能探究

..... 王延召 鲁晓民 魏良明 等(18-23)

生理阻隔剂对苗期小麦生长和镉、砷及微量元素含量的影响

..... 易柏竹 贾瑞 王宁 等(24-30)

不同农艺措施对双季稻植株地上部镉积累的影响

..... 祝志娟 傅志强(31-43)

不同肥料配比对马铃薯品质和产量的影响

..... 李梦露 陈彦云 夏皖豫(44-51)

不同作物伴生对连作黄连产量和根际土壤微生物群落的影响

..... 牛四坤(52-60)

大豆耐低磷性状鉴定及优异种质筛选

..... 武海燕 李喜焕 李文龙 等(61-67)

农业资源与环境

6种植物对铜污染土壤的修复作用

..... 陈诚 李中宝 邓楠鑫 等(68-74)

植物保护

血散薯块根内生真菌 *Periconia ignaria* Stdif10 发酵产物的

生物活性研究 林伟 骆海玉 邓业成 等(75-81)

印度梨形孢缓解油菜乙草胺药害及其作用机制

..... 韩飞 朱祥 常悦等(82-88)

2种植物源药剂对红火蚁工蚁的毒杀活性及行为影响

园艺

外源褪黑素和硅对盐胁迫下芹菜幼苗生长及生理特性的影响

..... 李红杰(96-102)

设施内外春美桃果实有机酸含量及柠檬酸代谢酶活性差异研究

..... 尹宝颖 马宏 李中勇 等(103-110)

水分胁迫对野百合幼苗生理特性的影响

..... 胡小京 刘玉彩 裴芸 等(111-117)

⁶⁰Co-γ射线对茉莉花插穗的辐照效应研究

..... 李春牛 李先民 黄展文 等(118-122)

畜牧·兽医

塞尼卡谷病毒 3ABC 蛋白的表达、纯化及多克隆抗体制备

..... 连凯琪 周玲玲 张明亮等(123-127)

中药石苦秦散及其有效成分对水禽源细菌的体外抑菌效果

..... 张亚楠 徐景峨 蒲龄 等(128-136)

江西省3个地方鸡种遗传多样性分析

..... 谭玉文 饶友生 刘慧琳 等(137-141)

山苍子果渣对湖羊体外瘤胃发酵特性的影响

..... 罗阳 李昊帮 何芳 等(142-147)

氯化汞对中国大鲵皮肤 *CATH-BF* 基因及心脏和胰腺

CATH-2、*CATH-3* 基因表达的影响

..... 叶婷 王兴香 刘亚男 等(148-156)

维生素C对氨氮胁迫下大鳞鲃幼鱼存活及鳃抗氧化酶活性的影响

..... 梁俊平 张静 覃宝利 等(157-164)

农产品加工与质量安全·农业工程·农业信息技术

杏树遥感图像辨识的最佳时相与方法

..... 邢东兴 王明军 焦俏 等(165-173)

荞麦剥壳机流量控制对剥壳效果的影响

..... 成图雅 陈伟 杜文亮(174-179)

第2期

综述

病毒诱导的基因沉默技术在双子叶植物中的应用研究进展

..... 张琴琴 纪兆林 朱峰(1-8)

园艺

作物栽培·遗传育种

有机肥氮替代化肥氮对河套灌区春玉米生长发育、氮素效率及

产量的影响 杨旸 崔超 马广全等(9-16)

紫叶油菜硫同化还原酶基因 *APR2* 的克隆及在拟南芥中的遗传转化

..... 张宏 李刚 韩凤英等(17-26)

刈割时期和留茬高度对水稻饲草产量、品质及籽粒产量的影响

..... 彭廷 王童童 李玲子等(27-33)

谷子 NBS-LRR 类基因家族全基因组鉴定及表达分析

..... 李任建 申哲源 李旭凯等(34-43)

施氮量对马铃薯干物质积累特性和产量的影响

..... 崔亮 KRISTIINA Laanemets 刘冠求等(44-51)

简便烘干在水稻叶片 DNA 大量提取中的应用

..... 田孟祥 宫彦龙 张时龙等(52-57)

有机肥基追比例及施用时期对烤烟上部叶产质量及根系生长的影响

..... 何孝磊 苟正贵 刘大学等(58-67)

土壤中添加生物炭对盐碱胁迫下绿豆生长的影响

..... 张圣也 付东波 刘慧敏等(68-73)

农业资源与环境

1.5%苦参·蛇床素水剂在番茄和土壤中的最终残留及消解动态

..... 陈妍(74-80)

高效钾细菌的筛选鉴定及对植物的促生长效应

..... 郁蓓蓓 叶建仁(81-88)

植物保护

Evolution and expression divergence of the chitinase gene family against

Leptosphaeria maculans and *Sclerotinia sclerotiorum* infection

in *Brassica napus*

..... XU Wen ZHOU Tengsheng LU Dandan 等(89-103)

1 株林下参内生拮抗真菌的鉴定及发酵条件优化

..... 周春元 许世泉 闫梅霞等(104-110)

覆盖少花龙葵秸秆对树番茄幼苗镉积累的影响

..... 练华山 李红艳 林立金(111-115)

混合盐胁迫下黄花菜生长和生理特性变化

..... 韩志平 张海霞 周桂伶等(116-122)

根区交替灌溉下减施氮肥对葡萄生长、产量及品质的影响

..... 陈丽楠 刘秀春 韩晓日等(123-129)

郁金香耐盐性鉴定方法研究

..... 李荣华 王亚军 方正等(130-135)

畜牧·兽医

猪瘟病毒 E^{ms} 蛋白在杆状病毒表达系统中的分泌表达及活性检测

..... 魏蔷 白怡霖 柴书军等(136-141)

黄连解毒散和黄霉素对不同日龄肉鸡回肠菌群结构的影响

..... 袁林 李万利 杜晨红等(142-149)

山楂和黄芪对围产期奶牛血液生化指标和免疫指标的影响

..... 刘国林 陶金忠 白玲荣等(150-158)

野大黄散提取物的毒性分析 田其真 蔡丙严 程汉等(159-164)

农产品加工与质量安全·农业工程·农业信息技术

不同成熟度雪茄烟叶晾制过程中生物碱含量的变化

..... 张嘉雯 卢绍浩 赵喆等(165-173)

熔融尿素法提取羊毛角蛋白机制

..... 萨如拉 赵雪梅 宫川刚等(174-180)

第 3 期

综述

褪黑素对雄性动物生殖机能影响的研究进展

..... 申艳超 张子敬 杨国峰等(1-7)

作物栽培·遗传育种

深松(耕)时期与方式对砂姜黑土耕层养分和冬小麦、夏玉米

产量的影响 刘卫玲 程思贤 李娜等(8-16)

不同灌溉方式下养分配置对小麦、玉米产量和水分利用的影响 潘晓莹 武继承 杨永辉 等 (17-23)	铜锌复合胁迫对 8 种观赏草种子萌发特性及幼苗生长的影响 许志敏 刘燕珍 陈琳 等 (129-137)
长期垄作覆盖对旱地冬小麦、夏玉米产量和水分利用效率的影响 李俊红 邵运辉 刘瑞 等 (24-31)	平菇种质资源的遗传多样性分析 崔筱 刘芹 段亚魁 等 (138-144)
有机肥与无机肥配施对马铃薯生长发育及产质量的影响 刘拴成 (32-39)	
硫对烤烟生理和生长发育特性的影响 韩会阁 郭芳阳 吴照辉 等 (40-46)	畜牧·兽医
不同试剂及温度对解除滇重楼种子休眠的影响 汪佳维 王华磊 赵致 等 (47-53)	新城疫病毒 HN 蛋白的酵母表达及其活性鉴定 李旭锋 王垚 金前跃 等 (145-150)
土壤改良剂对连作白术质量、病害及土壤酶活性的影响 唐乐 曹国璠 李金玲 等 (54-62)	基于局域表面等离子体共振 (LSPR) 的核酸适配体筛选 郝俊芳 张英涛 邢广旭 等 (151-156)
水杨酸浸种处理对藏药甘青青兰种子萌发及幼苗抗旱性的影响 禄亚洲 李宁 张二豪 等 (63-69)	新方法的建立..... 郝俊芳 张英涛 邢广旭 等 (151-156)
农业资源与环境	牛 SLC13 家族基因编码蛋白的生物信息学分析 黄明捷 张勇 陈祥 等 (157-166)
盐碱地土壤养分和盐分含量的空间变异特征研究 姜右锦 张松林 刘阳 (70-78)	农产品加工与质量安全·农业工程·农业信息技术
农业有机废弃物资源化利用潜力与安全性评价 余高 陈芬 谢英荷 等 (79-87)	基于 TVDI 的东北地区春玉米干旱监测——以 2018 年为例 王一昊 武永峰 张立亭 等 (167-180)
植物保护	第 4 期
番茄灰霉病高效内生拮抗细菌的筛选与定殖特性 高振峰 李娜 张晓宇 等 (88-100)	综述
玉米种子内部拟轮枝镰孢菌抗性的 QTL 定位 马培培 周子键 赫可伟 等 (101-106)	CBF 在植物低温胁迫响应中的激活与调控研究进展 赵峻丽 陈雯 石敏 (1-6)
不同施肥量对马铃薯抗蚜虫能力的影响 姚岭柏 徐松鹤 郭美兰 等 (107-112)	作物栽培·遗传育种
园艺	播种方式对不同灌溉条件下冬小麦产量及土壤水热条件的影响 董飞 闫秋艳 杨峰 等 (7-14)
甜瓜耐低钾基因型的苗期筛选研究 康利允 常高正 马政华 等 (113-120)	长期稻虾共作模式对不同施氮量下直播水稻产量和氮肥利用 彭成林 袁家富 贾平安 等 (15-21)
库尔勒香梨叶片营养元素含量的年变化规律及相关性研究 位杰 马建江 陈久红 等 (121-128)	效率的影响..... 薛世通 董琦 董泽鹏 等 (22-28)
	施氮量对春小麦/豌豆间作生长、AMF 侵染率和春小麦产量的影响 薛世通 董琦 董泽鹏 等 (22-28)
	不同玉米品种灌浆期穗位叶光合特性日变化及青贮产量差异研究 白岚方 路战远 张向前 等 (29-37)
	冀西北寒旱区甜菜机械化补水栽植研究 胡立峰 张继宗 刘玉华 (38-44)

农业资源与环境

- 怀涿盆地国光苹果优势产区土壤营养与环境质量评价 王爱斌 解金斗 同帅 等(45-54)
 产纤维素酶真菌分离及高效菌株筛选 邵帅 王玲玲 林剑 等(55-61)
 根际促生菌对烟草吸收和积累 Cd 的影响 李一伦 张妍妍 余浩 等(62-71)

植物保护

- 灰葡萄孢蛋白质毒素的致病性研究 孔琼 袁盛勇 李珣 等(72-77)
 土壤中添加生物炭对玉米幼苗纹枯病抗性的影响 郭怀刚 付东波 林俊俊 等(78-86)
 烟草病原菌及其生防菌株对烯酰吗啉的敏感性 郭敬 汤玲玲 赵世民 等(87-92)

园艺

- 大白菜 *BrROP* 基因家族的生物信息学分析 同敏 王晗 刘少华 等(93-100)
 黄瓜蜡质合成相关基因 *CsCER4* 的克隆与表达分析 宫思宇 于越 郭冬雪 等(101-106)
 地膜不同覆盖方式对设施辣椒生长及产量的影响 陈亮 张肖凌 王翠丽 等(107-113)
 不同豇豆材料的镉积累特性比较研究 向娟 潘绍坤 吴传秀 等(114-119)
 干旱荒漠区早酥和红早酥梨夏季光合作用日变化规律研究 韩多红 周德峰 孟好军 等(120-123)
 投产茶园非生产季节套种榆黄菇的效应研究 田景涛 陈玲 徐代华 等(124-130)

畜牧·兽医

- 猪细小病毒病毒样颗粒的制备及其免疫评价 陈玉梅 周景明 刘东民 等(131-137)

基于非结构蛋白 NS1 结构预测解析猪细小病毒致病性差异

..... 周雍 魏磊 景炳年 等(138-146)

鹌鹑 *MyoG* 基因多态性与早期生长性能的关联分析

..... 白俊艳 时坤鹏 卢小宁 等(147-152)

三穗鸭 *ORAI1* 基因 SNPs 筛查及生物信息学分析

..... 谭光辉 张依裕 吴磊 等(153-159)

漏芦对奶山羊乳腺上皮细胞酪蛋白合成相关基因表达的影响

..... 刘莉莉 杨炳友(160-166)

山药提取物对虹鳟生长和非特异性免疫指标的影响

..... 王凡 李聪歌 马雅雯 等(167-172)

农产品加工与质量安全·农业工程·农业信息技术

基于 PLSA 和颜色命名的小麦图像分割方法

..... 冯晓 张辉 马中杰 等(173-180)

第 5 期

综述

梨小食心虫的寄主定位及其影响因素研究进展

..... 胡仙 李莉(1-14)

作物栽培·遗传育种

贵紫麦 1 号转录组 EST-SSR 标记发掘与应用

..... 杨帅 杨喜翠 何方 等(15-30)

灌浆期遮光对不同小麦品种产量的影响

..... 李刘龙 李秀 王小燕(31-39)

水稻染色体片段代换系 Z745 的鉴定及穗部性状 QTL 定位

..... 张治海 赵芳明 罗洪发 等(40-47)

水稻播期和品种对稻-虾模式光温水资源利用效率的影响

..... 冯香诏 田玉聪 高珍珍 等(48-54)

施氮量对不同种植密度夏玉米产量和氮素吸收利用的影响

..... 张美微 刘京宝 乔江方 等(55-62)

芝麻抗裂蒴基因 *SiIND1* 的克隆与原核表达

..... 刘艳阳 武轲 梅鸿献 等(63-68)

黑、白芝麻营养成分及品质的差异分析

农业资源与环境	贾斌 王允 尹海燕 等(69-74)	毛鑫 刘桂琼 姜勋平 等(161-167)
	河南省 5 个地方山羊品种遗传资源保护措施与选育思路	
一种改良的旱地土壤微生物 DNA 提取方法	胡娟 彭涛 王逗 等(75-80)	李佳霄 王献伟 李志明 等(168-172)
冬绿肥覆盖翻压对土壤碳、氮含量的影响	谭英爱 赵秋 田秀平 等(81-87)	农产品加工与质量安全 · 农业工程 · 农业信息技术
改良剂与有机物料结合对新开碱地稻田土壤性状的优化	杨祥波(88-96)	云南省生物质能源烘烤烟叶外观质量评价及其区域特征分析
Cd、Zn、Pb、Cu 复合污染对斑茅生长及吸收富集的影响	王天顺 陈伟 蒋文艳 等(97-103)	董香娥 孙书斌 陈颐 等(173-180)
植物保护		
莱氏绿僵菌 Nr0815 分生孢子在化学农药中的相容性	杜广祖 张小娇 罗艳 等(104-110)	综述
园艺		韭菜无融合生殖种子形成机制研究进展
石榴同源四倍体诱导及评价	潘宏兵 罗玲 冯娟 等(111-117)	张华敏 陈建华 尹守恒 等(1-7)
红梨不同品种规模化栽培对比试验	王尚塑 黄浅 李政力 等(118-125)	作物栽培 · 遗传育种
Cd 胁迫对波斯菊种子萌发、幼苗耐性及富集的影响	刘翰升 赵春莉 刘玥 等(126-133)	小麦幼苗根系应答重金属 Pb 胁迫的转录组分析
杭州城区绿墙植物景观调查与公众视觉审美评价	王巧良 王圣杰 史琰 等(134-142)	王怡仁 聂梦杰 王玉泉 等(8-15)
畜牧 · 兽医		不同耕作方式和氮肥减施量对小麦产量及经济效益的影响
OC-116 基因第 1 外显子多态性对长顺绿壳蛋鸡蛋壳品质的影响	吴磊 谭光辉 李杰章 等(143-148)	聂胜委 张浩光 张巧萍 等(16-22)
PRSS23 在蛋鸡卵泡颗粒细胞的表达及其与卵泡液孕激素	孟金柱 赵成刚 罗碧秀 等(149-153)	生长环境及培养基对小麦单倍体胚萌发率和成苗率的影响
含量的关系研究	黄鳝 atrogin-1 蛋白表达及细胞定位研究	吴晓军 胡喜贵 陈向东 等(23-29)
	王雨 王兆广 刘泽军 等(154-160)	改良磷酸二铵对绿豆植株生长、光合生理特性及产量的影响
饲料油菜鲜饲对哺乳母羊和羔羊体质量和血清生化指标的影响		刘雅 蔡光容 牟保民 等(30-41)
第 6 期		钼肥对植烟土壤酶活性及烤烟产量和品质的影响
		申洪涛 段卫东 李冬 等(42-47)
农业资源与环境		
		Cd 胁迫对马铃薯根际土壤细菌群落组成及多样性的影响
		谢朝 付天岭 何腾兵 等(48-58)
		5 株解钾菌解钾能力和抗旱效应的比较
		冯晓英 周桂雄 吴庆珊 等(59-63)
		芒草根际、内生可培养细菌多样性及促生潜力研究
		庞发虎 徐鸽 李敏 等(64-73)
		模拟径流试验条件下紫色土有机肥氮素流失特征研究
		夏红霞 朱启红 刘希东 等(74-83)

植物保护

第 7 期

242 份小麦品种(系)成株期抗条锈病鉴定及分子标记检测

..... 周军 李魁印 张立 等(84-97)

种衣剂对玉米田主要害虫发生及产量的影响

..... 赵曼 汤金荣 董少奇 等(98-107)

马铃薯黑痣病菌嘧菌酯低敏感菌株的 *Cyt b* 序列分析

..... 房雅丽 张治家 贾晶晶 等(108-114)

园艺

人工营养基质对黄瓜连作土壤酸化和酚类物质积累的影响

..... 余朝阁 吕亭辉 解智慧 等(115-119)

基于 SCoT 标记的猕猴桃种质资源遗传多样性研究

..... 周遇巧 郭国业 周索 等(120-126)

减量施肥对葡萄产量、养分吸收及土壤养分残留的影响

..... 呂中伟 郭战玲 张柯 等(127-131)

埋干幼化结合 IBA 处理对苹果扦插生根的影响

..... 黄松 李明 焦健 等(132-136)

畜牧·兽医

猪圆环病毒 2b 型表位嵌合病毒样颗粒在 *E. coli* 中的制备及鉴定

..... 冯华 刘晴坤 任春晓 等(137-142)

基于 Illumina 测序筛选牛卵泡发育相关的上调表达基因

..... 孟金柱 安清明 武渊勋 等(143-149)

通草对泌乳期小鼠泌乳性能及泌乳相关内分泌激素的影响

..... 刘莉莉 冯丽丽 王博(150-156)

西马特罗多克隆抗体的制备及其免疫学检测方法的建立

..... 司艳芳 李鹏 郭东光 等(157-164)

农产品加工与质量安全·农业工程·农业信息技术

GF6 卫星红边波段对春季作物分类精度的影响

..... 王利军 郭燕 王来刚 等(165-173)

采用主成分分析和 BP 神经网络算法预测池塘养鱼产量和换水量

..... 张俊彪 陈雯 蔡春芳 等(174-180)

综述

水稻稻曲病菌侵染行为的研究现状及展望

..... 胡贤锋 王健 李明 等(1-7)

不良环境解磷微生物研究进展 · 王雪郦 张芮瑞 周少奇 等(8-17)

作物栽培·遗传育种

小麦 ABA 受体基因 *TaPYL9* 的克隆和表达分析

..... 徐园园 赵鹏 刘冬梅 等(18-24)

种植密度对夏谷顶三叶和穗部性状的影响

..... 李君霞 代书桃 陈宇翔 等(25-34)

微量元素对川芎活性成分的影响

..... 陈媛媛 张超 廖雪梅 等(35-43)

不同菘蓝种质主要表型性状对品质和产量的影响

..... 王茜 黄勇 李斌 等(44-52)

潞党参对环磷酰胺诱导蚕豆根尖的抗突变作用

..... 秦永燕 赵青松 刘晨 等(53-57)

高丹草种子丸粒化配方的筛选 · 杨明欣 张艺 韩立朴(58-67)

农业资源与环境

近暗散白蚁 β -葡萄糖苷酶 RpBgl7 的异源表达及酶学性质研究

..... 毛国涛 刘茜 王方园 等(68-74)

蚯蚓粪混配基质的优化及其对黄瓜幼苗的影响 · 崔保伟(75-81)

植物保护

不同药剂对麦蚜天敌昆虫烟蚜茧蜂的影响

..... 邱睿 郭梅燕 陈玉国 等(82-86)

沿黄稻区介体灰飞虱有效接种虫量与水稻病毒病发生关系研究

..... 冯超红 刘文文 杨琳琳 等(87-92)

园艺

酒糟沼液与化肥配施对白菜产量、品质和氮肥利用效率的影响

..... 何方伟 崔宏浩 王文华 等(93-100)

基于 SSR 标记的朝天椒种质遗传多样性分析	495 个不同产区谷子品种(系)在赤峰地区的农艺性状分析
..... 张曼 任佳佳 王钦 等(101-109) 相吉山 张恒儒 于佳东 等(16-30)
不同灌水量对吕梁山区微灌核桃生长特性、耗水规律和产量的影响	氮、磷减量配施生物炭和腐植酸对双季稻产量和氮、磷流失的影响
..... 赵瑞芬 程滨 郑普山 等(110-117) 黄家怡 荣湘民 候坤等(31-44)
RAPD、ISSR 分子标记联合鉴定毛木耳菌株的研究	基于等价产量的不同轮作模式作物资源利用效率研究
..... 黄艺宁(118-125) 邵云 朱群英 翁正鹏 等(45-53)
畜牧·兽医	江西茶树资源功能成分综合评价与种质优选
1 株鹅细小病毒的分离鉴定及致病特性、VP 基因特征分析 王治会 彭华 岳翠男 等(54-62)
..... 刘宝山 李珮瑶 许莉莉 等(126-138)	农业资源与环境
利用选择性清除方法鉴定牛繁殖性状相关的候选基因	不同钝化剂对土壤有效态重金属含量及其在小白菜中累积的影响
..... 吕世杰 陈付英 张子敬 等(133-138) 苗秀荣 来雪慧 李梦茜 等(63-71)
不同日龄樱桃谷鸭体质量与体尺性状的主成分分析	植物保护
..... 吴金华 李庆山 谭淑雯 等(139-145)	豆蚜胁迫对绿豆抗、感品种营养物质和保护酶的影响
银大眼鲳含肉率与肌肉营养成分的分析 梁洪宇 金永玲 张海燕 等(72-77)
..... 马林 刘克明 郝爽 等(146-154)	内生真菌印度梨形孢对乙草胺残留动态的影响
农业大数据在河南省生猪生产中的应用分析 韩飞 朱祥 张敏 等(78-83)
..... 冯丽丽 段俊枝 杨翠萍 等(155-160)	芽孢杆菌 HT-7 对棉花黄萎病菌的拮抗作用及拮抗因子初探
农产品加工与质量安全·农业工程·农业信息技术 李文鹏 陶治 赵素雅 等(84-93)
酶制剂对郑麦 158 面包烘焙品质的改良效果	园艺
..... 张琨 秦毛毛 刘艳喜 等(161-167)	不同规格穴盘育苗对菜心幼苗生长的影响
草酸对鲜切山药贮藏保鲜的影响 陈克敏 王吴家 陈日远 等(94-100)
..... 李佩艳 党东阳 尹飞(168-173)	基于层次分析法的景天科多肉植物品种评价体系构建与应用
液滴荷电特性对水稻叶片表面接触角的影响 李素华 韩浩章 蒋亚华 等(101-108)
..... 张建桃 宋庆奎 文晟 等(174-180)	红蓝复合光对龙眼愈伤组织生长及类黄酮代谢的影响
第 8 期 刘生财 李汉生 杨曦晨 等(109-115)
综述	低温预处理对百子莲体细胞胚胎诱导的影响及生理机制研究
褪黑素在葡萄上应用研究进展 赵艳侠 吴新颖 王鹏飞 等(1-5) 岳建华 张梦帅 董艳 等(116-123)
作物栽培·遗传育种	畜牧·兽医
135 份粳稻种质资源在河南省沿黄稻区的品质性状表现及相关分析	长顺绿壳蛋鸡 ITPR1 基因 RYDR-ITPR 结构域的多态性对
..... 胡珍珍 陈喜娜 袁泽科 等(6-15)	蛋壳品质的影响 游敏芳 吴磊 廖朝美 等(124-129)

东涛鸡体质量与体尺性状的相关分析及通径分析	李桂荣 陈富凯 贾胜勇 等(51-61)
..... 黄得纯 吕敏芝 池仕红 等(130-135)	
绵羊 GDF9 基因 G1 突变可视化检测方法的建立	不同两熟轮作模式下土壤-作物系统的 Fe、Mn 周年变化
..... 刘莉 姚瑞 徐越仁 等(136-142) 李晓波 邵云 马守臣 等(62-71)
德州驴生长曲线的拟合分析 ... 杨莉 冯培祥 李海静 等(143-148)	不同凋落物输入处理对暖温带森林表层土壤有效磷含量的影响
3 株犬源乳酸杆菌的分离鉴定与益生特性研究 韩中海 李会平 赵利新 等(72-80)
..... 田其真 唐晨晨 沈丹晴 等(149-155)	
农产品加工与质量安全 · 农业工程 · 农业信息技术	植物保护
基于 FA-SVM 技术的烟草早期病害识别	稻瘟病菌对咪鲜胺和三环唑的敏感性及两者的协同作用
..... 张红涛 朱洋 谭联 等(156-161) 刘世江 赵琪君 丁怡 等(81-87)
基于卷积神经网络的蜜蜂采集花粉行为的识别方法	黄胸蓟马对不同花卉挥发物的行为反应初探
..... 薛勇 王立扬 张瑜 等(162-172) 曹宇 孟永禄 杨红 等(88-97)
鲜切苹果冷藏期间品质与褐变生理变化关系	不同单色光及光强下烟蓟马成虫的行为反应
..... 郭丹 韩英群 魏鑫 等(173-180) 陈桢 姜静 张瑞平 等(98-104)
	3 种杀虫剂对井上蛀果斑螟存活、化蛹及羽化的影响
 何超 沈登荣 尹立红 等(105-111)

第 9 期

综述

云南省地方稻种资源研究进展 ... 赵才美 程在全 殷富有 等(1-10)

作物栽培 · 遗传育种

小麦 Dof 转录因子家族全基因组鉴定和表达分析

..... 任永康 牛瑜琦 逯成芳 等(11-19)

不同叶面肥及施用时期对水稻穗部性状及产量、品质的影响

..... 秦猛 刘丽华 郑桂萍 等(20-26)

高产优质耐密宜机收玉米新品种新单 58 的选育

..... 马俊峰 马毅 魏峰 等(27-32)

桑树 SPL 转录因子家族全基因组鉴定及特征分析

..... 韩利红 刘潮 赵明玉 等(33-42)

生物炭和有机肥配施对重金属 Pb 胁迫下烟叶生长的影响

..... 金洪石 金江华 贺兆伟 等(43-50)

农业资源与环境

茄子秆生物炭联合黑麦草对土壤镉-芘复合污染修复的影响

园艺

不同形态及浓度氮素对矮砧红富士苹果幼树生长和氮素吸收、

转运的影响 时怡 梁博文 胡俊峰 等(112-119)

切花月季弯梗现象的形态解剖学观察

..... 石力匀 王政 何松林 等(120-128)

干旱胁迫下 4 种报春苣苔属植物叶绿素荧光特性的比较

..... 史莹莹 何栋 姚晓妍 等(129-135)

畜牧 · 兽医

传染性法氏囊病毒 VP2 蛋白的原核表达及其免疫效果评价

..... 李甜甜 蒋大伟 姬鹏超 等(136-142)

不同教槽料对断奶仔猪肠道黏膜免疫相关基因表达的影响

..... 冯宝宝 赵莹 马晓宇 等(143-152)

猪肺炎支原体 HNMhy1 株免疫原性基因的鉴定与分析

..... 徐引弟 张青娴 王治方 等(153-158)

广西禾花鲤形态性状与体质量的关系分析

..... 周康奇 潘贤辉 林勇 等(159-172)

农产品加工与质量安全·农业工程·农业信息技术

植物保护

- 基于骨架提取和二叉树分析的玉米植株图像茎叶分割方法 张卫正 李旭光 万瀚文 等(166-172)
- 河南省夏玉米生育期有效降雨量和需水量时空分布特征 张杰 张慧 陈丹丹 等(173-180)

猕猴桃贮藏中常见病原菌的分离鉴定及抗菌中药的筛选

- 吕蕊花 林枫 白崇旭 等(78)
- 25%山苍子油水乳剂的研发及其对马铃薯晚疫病菌的防治效果 刘甜甜 张星 熊兴耀 等(85)

第 10 期

综述

- 川芎重金属镉污染现状及降镉策略研究进展 廖雪梅 陈媛媛 陶珊 等(1-11)

园艺

- 不同茄子品种幼苗期耐盐性评价 吴宏琪 林碧英 李彩霞 等(92)
- 超表达桃树 *PpADC* 基因导致番茄矮化和晚花研究 王保全 张晓娜 李国怀(101)
- 缩节胺、多效唑对核桃枝叶生长及坚果品质的影响 徐一荻 宋岩 姜延付 等(108)
- 菌根真菌对重度干旱胁迫下桃叶杜鹃生理生化的影响 李林盼 欧静 陈荣建 等(116)

作物栽培·遗传育种

- 固氮蓝藻和促生细菌 SM13 对水稻产量和品质的影响 宋维民 赵坤 杨帆 等(12-19)
- 叶面喷施光碳核肥对水稻产量和品质的影响 刘玉兰 汪勇 范文忠 等(20)

畜牧·兽医

- 叶面喷锌对糯玉米生理特性、籽粒锌含量及产量的影响 李宇航 杜天庆 龚芮 等(26)
- 高粱 COBRA 基因家族全基因组的鉴定和表达分析 元志成 柯余生 吴富进 等(33)
- 基于 SSR 分子标记的红安县省沽油遗传多样性分析 李静 田思雨 毛威涛 等(42)
- 芝麻株高和叶龄对盛花期渍水响应的定量分析 李国强 张建涛 李亚丽 等(48)
- 烟草长柄分泌型腺毛的遗传分析 李雪君 王召军 李耀宇 等(56)

- 非洲猪瘟病毒 P30 蛋白单克隆抗体的制备与应用 郝丽影 王彦伟 孙玉洁 等(124)
- 非洲猪瘟病毒 MGF505-5R 蛋白表达与纯化 张素玲 吴芃 岳亚男 等(130)
- 猪伪狂犬病毒变异株 HN1201 gB 蛋白单克隆抗体的制备与鉴定 程璇 付朋飞 杜永坤 等(137)
- 表达 PCV2 Cap 蛋白重组复制缺陷型腺病毒黏膜免疫效果 邓祖丽颖 刘雨丰 马宁宁 等(143)

农业资源与环境

- 添加畜禽粪便对中药渣好氧堆肥发酵特性及纤维素、木质素降解率的影响 周曾艳 余高 陈芬 等(63)
- 不同调控措施对连作高粱生长及根际土壤微生物群落结构的影响 樊芳芳 白文斌 王磊 等(70)

- 藏猪甲基转移酶 3a 基因的 SNP 筛选及其在精子中的表达分析 赵彦玲 李善政 王福成 等(156)

农产品加工与质量安全·农业工程·农业信息技术

- 复合菌种发酵烟叶产酶及挥发性风味物质变化 帅瑶 陶菡 田运霞 等(162)

新鲜黄秋葵纳米 ZnO 协同紫外照射保鲜研究

..... 束秀玉 (91-97)

..... 吉仙枝 王华芳 (176)

强还原土壤灭菌法 (RSD) 对大棚连续三茬蔬菜生长、产量和

病虫害的影响 郭晨曦 周桂芳 陈碧华 等 (98-100)

第 11 期

园艺

综述

MYB 转录因子在植物抗旱基因工程中的应用进展

凤丹牡丹胚培养体系建立及初代畸形苗甲基化变异分析

..... 李君霞 代书桃 陈宇翔 等 (1-9)

..... 廉小芳 李昱莹 张婉青 等 (110-119)

作物栽培·遗传育种

水稻回交群体农艺性状的遗传变异及产量分析

外源硼对红地球葡萄幼苗生长及抗性相关指标的影响

..... 田蓉蓉 白天亮 马帅国 等 (10-18)

..... 杨阳 谭玉超 常睿哲 等 (120-127)

玉米 GATA 基因家族的全基因组鉴定及热胁迫下的表达分析

畜牧·兽医

..... 王延召 周波 韩小花 等 (19-25)

禽腺病毒 4 型 ZZ 株的分离鉴定及系统进化分析

秸秆过腹还田配施氮肥对小麦-玉米周年产量及土壤理化

..... 金前跃 王寅彪 柴永笑 等 (128-133)

性质的影响 赵凌霄 姜丽娜 马建辉 等 (26-36)

利用猪口腔液检测规模化猪场猪群中 PCV2 的感染情况

高粱 LOX 基因家族全基因组鉴定及表达模式分析

..... 郭振华 阮海宇 乔松林 等 (134-140)

..... 刘梦 魏玉磊 丁冬 等 (37-44)

猪传染性胸膜肺炎放线杆菌氨基糖苷类抗生素耐药基因的检测

套作绿肥对烤烟生长及土壤酶活性的影响

..... 李海利 冯丽丽 王英华 等 (141-146)

..... 李金秋 贺国强 王晶英 (45-53)

基于 RNA-seq 技术的奥利亚罗非鱼转录组 SSR 位点信息分析

茴香 5 种组织 RNA 提取方法比较

..... 周康奇 潘贤辉 黄娟 等 (147-152)

..... 王晓敏 王林 王彩艳 等 (54-60)

昆虫激素对家蚕 ALP 活力及其基因表达水平的影响

农业资源与环境

..... 唐芬芬 杨伟克 (153-158)

黄土高原雨养区苜蓿地土壤微生物功能多样性研究

农产品加工与质量安全·农业工程·农业信息技术

..... 程文文 罗珠珠 牛伊宁 等 (61-70)

基于 TaqMan 实时荧光 PCR 技术检测转基因作物中的调控基因

饲料油菜对盐碱地土壤改良效果探究

..... 罗建兴 海小 刘国强 等 (159-165)

..... 范倩玉 李晋 刘振华 等 (71-78)

小麦热风干燥过程的数值模拟及试验研究

微丝在黏菌显型原质团中的分布

..... 耿铁 王仕琪 段二亚 等 (166-171)

..... 常雨婷 任棋圆 李艳双 等 (79-84)

基于格网和模糊聚类的河南省小麦气象干旱风险区划与分析

植物保护

..... 黎世民 张红利 王来刚 等 (172-180)

苯甲酰基脲类杀虫剂对黑粪蚊生长发育和繁殖的影响

第 12 期

..... 沈登荣 李佳佳 哈沙拉丁 等 (85-90)

综述

施用生物质炭对西瓜幼苗枯萎病的影响及其作用机制

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 等 (1-9)

作物栽培·遗传育种	生防菌 <i>Bacillus safensis</i> 的鉴定及其对核桃病原菌的抑菌特性 张知晓 户连荣 刘凌 等(97-104)
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 等(10-16)	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(105-106)
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 等(17-23)	
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 等(24-32)	园艺
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 等(33-40)	CO ₂ 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(107-114)
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 等(41-47)	冷藏条件下不同保鲜处理对金桃猕猴桃果品质的影响 牛佳佳 袁云凌 鲁云风 等(115-123)
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(47-53)	
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 等(54-59)	畜牧·兽医
农业资源与环境	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 等(124-129)
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 同梦 程红艳 等(60-68)	NPY 基因多态性对番鸭产蛋性能的影响 周璇 谭斌 杨世皓 等(130-136)
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(69-76)	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 等(137-143)
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 等(77-82)	鸡 LTBP1 蛋白单克隆抗体的制备及鉴定 滕蔓 迟佳琦 柴书军 等(144-150)
植物保护	农产品加工与质量安全·农业工程·农业信息技术
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 等(83-90)	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 等(151-158)
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 等(91-96)	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 等(159-163)
	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 等(164-171)
	作物水氮智能管理系统的应用与验证 王敏 刘学勋 藏贺藏 等(172-180)

**JOURNAL OF HENAN
AGRICULTURAL SCIENCES
2020 CONTENTS**

ISSUE 1

- Advances in genetic research of silicon content in rice LIU Xiaogang *et al*(1-8)
- The variance of nitrogen accumulation and utilization in different summer maize cultivars and its response to irrigation and nitrogen regulation ZHANG Meiwei *et al*(9-17)
- Cloning and function analysis of maize abscisic acid receptor *ZmPYL9* gene WANG Yanzhao *et al*(18-23)
- Effects of physiological barrier on growth and Cd, As and micronutrient accumulation of wheat at seedling stage YI Baizhu *et al*(24-30)
- Effects of different agronomic measures on cadmium accumulation in overground part of double-cropping rice ZHU Zhijuan *et al*(31-43)
- Effects of different fertilizer ratio on potato quality and yield LI Menglu *et al*(44-51)
- Effects of different crop companion planting on yield and rhizosphere soil microbial community of *Coptis chinensis* under continuous cropping NIU Sikun(52-60)
- Identification of low phosphorus tolerant traits and selection of elite genotypes in soybean WU Haiyan *et al*(61-67)
- Remediation of six plants on copper-contaminated soil CHEN Cheng *et al*(68-74)
- Study on the bioactivity of *Periconia igniaria* stdif10, an endophytic fungus isolated from root tuber of Chinese medicinal plant *Stephania dielsian* LIN Wei *et al*(75-81)
- Curing effect and its mechanism of *Piriformospora indica* on rape injury caused by acetochlor HAN Fei *et al*(82-88)
- Toxicity of two plant insecticidal components and effects behavior of *Solenopsis invicta* buren workers YANG Jingmei *et al*(89-95)
- Effects of exogenous melatonin and silicon on the growth and physiological characteristics of celery (*Apium graveolens*) seedlings under salt stress LI Hongjie (96-102)
- Differences in organic acids contents and citrate acid metabolism enzyme activities in Chunmei peach fruit inside and outside the greenhouse YIN Baoying *et al*(103-110)

- Effects of soil water stress on physiological characteristics of *Lilium brownie* seedlings HU Xiaojing *et al*(111-117)
- Effects of ⁶⁰Co- γ irradiation on cuttings of *Jasminum sambac* LI Chunniu *et al*(118-122)
- Prokaryotic expression and purification of seneca valley virus 3ABC protein and preparation of its polyclonal antibodies LIAN Kaiqi *et al*(123-127)
- Antibacterial activity *in Vitro* of Shikuqin powder and its active ingredients against waterfowl-origin bacteria ZHANG Ya'nan *et al*(128-136)
- Genetic diversity comparison of three local Chicken breeds in Jiangxi Province TAN Yuwen *et al*(137-141)
- Effects of *Litsea cubeba* residue on rumen fermentation characteristics of Hu sheep *in Vitro* LUO Yang *et al*(142-147)
- Effects of mercuric chloride on the expression of *CATH-BF* in the skin and *CATH-2* and *CATH-3* in the heart and pancreas of Chinese giant salamander (*Andrias davidianus*) YE Ting *et al*(148-156)
- Effects of vitamin C on the survival and antioxidant enzyme activities of juvenile *Barbus capito* under ammonia-N stress LIANG Junping *et al*(157-164)
- The best phase and the optimal identification method for identifying apricot tree from remote sensing images XING Dongxing *et al*(165-173)
- The influence of flow control on Hulling effect of buckwheat huller CHENG Tuya *et al*(174-179)

ISSUE 2

- Application advance of virus-induced gene silencing technology in dicotyledons ZHANG Qinjin *et al*(1-8)
- Effect of nitrogen of organic manure replacing chemical nitrogenous fertilizer on growth, nitrogen use efficiency and yield of maize in Hetao irrigation area YANG Yang *et al*(9-16)
- Cloning and genetic transformation in *Arabidopsis thaliana* of sulfate assimilation reductase gene *APR2* in a purple-leaf rapeseed line ZHANG Hong *et al*(17-26)
- Effect of clipping stage and stubble height on quality and yield of herbage and grain yield of ratoon rice PENG Ting *et al*(27-33)
- Genome-wide identification and expression analysis of NBS-LRR

gene family in <i>Setaria italica</i> LI Renjian et al (34-43) TIAN Qizhen et al (159-164)
Effects of different nitrogen application rate on dry matter accumulation characteristic and yield of potato CUI Liang et al (44-51)	Changes of alkaloids content of cigar leaves with different maturities during air-curing ZHANG Jiawen et al (165-173)
Application of simple drying in extraction of large amount of DNA from rice leaves TIAN Mengxiang et al (52-57)	Mechanism of extracting wool keratin by molten urea method SA Rula et al (174-180)
Effects of basal/topdressing ratio and application time of organic fertilizer on yield and quality of upper tobacco leaf and root growth HE Xiaolei et al (58-67)	ISSUE 3
Effects of biochar addition in soil on the growth of mung bean under salt-alkali stress ZHANG Shengye et al (68-73)	Research progress on the role of melatonin in male animal reproduction SHEN Yanchao et al (1-7)
The final residues and degradation dynamics of 1.5% matrine · osthol AS in tamato and soil CHEN Yan (74-80)	Effects of time and pattern of deep tillage on topsoil nutrient content, yield of winter wheat and summer maize in lime concretion black soil LIU Weiling et al (8-16)
Screening and identification of high-efficiency potassium-solubilizing bacteria and their growth-promoting effects on plants XI Beibei et al (81-88)	Effects of nutrient allocation on yield and water use efficiency of wheat and maize under different irrigation methods PAN Xiaoying et al (17-23)
Evolution and expression divergence of the chitinase gene family against <i>Leptosphaeria maculans</i> and <i>Sclerotinia sclerotiorum</i> infection in <i>Brassica napus</i> XU Wen et al (89-103)	Effects of long-term ridge mulching on yield and water use efficiency of winter wheat and summer maize in dryland LI Junhong et al (24-31)
Identification and optimization of fermentation conditions of an antagonistic endophytic fungus from mountain-cultivated ginseng ZHOU Chunyuan et al (104-110)	Effects of organic fertilizer combined with inorganic fertilizer on growth, yield and quality of potato LIU Shuancheng (32-39)
Effects of mulching with <i>Solanum photinocarpum</i> straw on cadmium accumulation of <i>Cyphomandra beracea</i> seedlings LIAN Huashan et al (111-115)	Effect of sulphur on physiological, growth and development characteristics of flue-cured tobacco HAN Huige et al (40-46)
Change of growth and physiological characteristics of daylily under mixed salt stress HAN Zhiping et al (116-122)	Effects of different reagents and temperature on removing seed dormancy of <i>Paris polyphylla</i> var. <i>yunnanensis</i> WANG Jiawei et al (47-53)
Effects of nitrogen reduction under alternate root-zone irrigation on grape growth, yield and fruit quality CHEN Linan et al (123-129)	Effects of soil amendment on quality, disease and soil enzyme activity of continuous cropping <i>Atractylodes macrocephala</i> TANG Le et al (54-62)
Study on salt tolerance identification method of tulip LI Ronghua et al (130-135)	Effects of soaking seeds with salicylic acid on seed germination and drought resistance of <i>Dracocephalum tanguticum</i> LU Yazhou et al (63-69)
Secretory expression of CSFV E ^{rns} protein in baculovirus expression system and its activity analysis WEI Qiang et al (136-141)	Spatial variability of soil nutrient and salt contents in saline-alkali land soil JIANG Youjin et al (70-78)
Effects of coptidis powder for detoxification and flavomycin on ileal microflora in broilers of different ages YUAN Lin et al (142-149)	Potential and safety evaluation of agricultural organic waste resources utilization YU Gao et al (79-87)
Effects of hawthorn and <i>Astragalus</i> on blood biochemical and immunological indexes of dairy cows during perinatal period LIU Guolin et al (150-158)	Screening and colonization characteristics of efficient endophytic antifungal bacteria against <i>Botrytis cinerea</i> GAO Zhenfeng et al (88-100)
Toxicity analysis of the extract of Yedahuang powder	QTL mapping of seed internal <i>Fusarium verticillioides</i> resistance in maize MA Peipei et al (101-106)

Effect of different potassium supply on the aphid resistance of potato YAO Lingbai <i>et al</i> (107-112)	Evaluation on soil nutrition and environmental quality of the advantageous Ralls apple production area of Huazhuo basin WANG Aibin <i>et al</i> (45-54)
Preliminary screening of low potassium tolerant genotypes in muskmelon seedling stage KANG Liyun <i>et al</i> (113-120)	Isolation of cellulase-producing fungi and screening of highly efficient strains SHAO Shuai <i>et al</i> (55-61)
Research on the annual variation rules and correlation of leaf nutrient element content in Korla fragrant pear WEI Jie <i>et al</i> (121-128)	Effects of plant growth promoting rhizobacteria on tobacco uptake and accumulation of Cd LI Yilun <i>et al</i> (62-71)
Effects of copper and zinc combined stress on seed germination and seedling growth of 8 ornamental grasses XU Zhimin <i>et al</i> (129-137)	Study on pathogenicity of protein toxin secreted from <i>Botrytis cinerea</i> KONG Qiong <i>et al</i> (72-77)
The genetic diversity analysis of <i>Pleurotus ostreatus</i> germplasm resources CUI Xiao <i>et al</i> (138-144)	Effect of adding biochar in soil on resistance of maize seedling to sheath blight GUO Huaigang <i>et al</i> (78-86)
Expression of Newcastle disease virus HN protein in <i>Pichia pastoris</i> and identification of its activity LI Xufeng <i>et al</i> (145-150)	Sensitivity of tobacco pathogens and their biocontrol strains to dimethomorph GUO Jing <i>et al</i> (87-92)
A novel approach for screening nucleic acid aptamer based on localized surface plasmon resonance(LSPR) HAO Junfang <i>et al</i> (151-156)	Bioinformatics analysis of <i>BrROP</i> gene family in Chinese cabbage YAN Min <i>et al</i> (93-100)
Bioinformatics analysis of the protein encoded by the SLC13 gene family in bovine HUANG Mingjie <i>et al</i> (157-166)	Cloning and expression analysis of <i>CsCER4</i> gene related to wax synthesis in cucumber GONG Siyu <i>et al</i> (101-106)
Drought monitoring of spring maize in northeast China based on TVDI——Taking the 2018 for instance WANG Yihao <i>et al</i> (167-180)	Effects of different plastic film mulching methods on plant growth and yield of facility cultivation capsicum CHEN Liang <i>et al</i> (107-113)
ISSUE 4	
Review on activation and regulation of CBF to mediate low- temperature response in plants ZHAO Junli <i>et al</i> (1-6)	The comparative study on cadmium accumulation characteristics of different cowpea materials XIANG Juan <i>et al</i> (114-119)
Effects of sowing method on winter wheat yield and soil hydrothermal conditions under different irrigation conditions DONG Fei <i>et al</i> (7-14)	Diurnal variation of photosynthesis of Zaosu and Hongzaosu pears in summer in arid desert area HAN Duohong <i>et al</i> (120-123)
Effects of long-term integrated rice-crayfish model on yield and nitrogen use efficiency of direct-seeding rice under different nitrogen application rates PENG Chenglin <i>et al</i> (15-21)	Effect of interplanting <i>Pleurotus citrinopileatus</i> in the tea garden put into production during non-production season TIAN Jingtao <i>et al</i> (124-130)
Effects of nitrogen application rates on spring wheat and pea growth, AMF infection rate and spring wheat yield under spring wheat intercropping with pe XUE Shitong <i>et al</i> (22-28)	Preparation of porcine parvovirus virus-like particles and its immunization evaluation CHEN Yumei <i>et al</i> (131-137)
Diurnal variation of photosynthetic characteristics of panicle position leaf during filling period and difference of silage yield of different maize varieties BAI Lanfang <i>et al</i> (29-37)	Analysis of pathogenicity difference of PPV based on prediction about the structure of the non-structural protein NS1 ZHOU Yong <i>et al</i> (138-146)
Study of mechanical-transplanting sugar beet with supplemental irrigation in cold and arid regions of Northwest Hebei Province HU Lifeng <i>et al</i> (38-44)	Association analysis between <i>MyoG</i> gene polymorphism and early growth performance of quail BAI Junyan <i>et al</i> (147-152)
	Screening of SNPs and bioinformatics analysis of <i>ORAI1</i> gene in Sansui duck TAN Guanghui <i>et al</i> (153-159)
	Effect of <i>Rhaponticum uniflorum</i> (L.) DC. On the expression of genes related to casein synthesis in mammary epithelial cells of dairy goat LIU Lili <i>et al</i> (160-166)

Effects of yam extract on growth performance and non-specific immune parameters of rainbow trout (<i>Oncorhynchus mykiss</i>) PAN Hongbing <i>et al</i> (111-117)
..... WANG Fan <i>et al</i> (167-172)	
Segmentation method of wheat image using PLSA and color naming FENG Xiao <i>et al</i> (173-180)
ISSUE 5	
Host location and its influence factors of the oriental fruit moth, <i>Grapholita molesta</i> Busck (Lepidoptera: Tortricidae) HU Xian <i>et al</i> (1-14)
Exploration and application of EST-SSR markers in Guizimai No. 1 transcriptome YANG Shuai <i>et al</i> (15-30)
Effect of shading at filling stage on yield of different wheat varieties LI Liulong <i>et al</i> (31-39)
Identification of chromosome segment substitution line Z745 of rice and QTL mapping of panicle traits ZHANG Zhihai <i>et al</i> (40-47)
Effects of sowing date and variety on utilization efficiencies of light, temperature and water under rice-shrimp system FENG Xiangzhao <i>et al</i> (48-54)
Effects of nitrogen fertilizer application on yield and nitrogen uptake and utilization of summer maize with different planting densities ZHANG Meiwei <i>et al</i> (55-62)
Cloning and prokaryotic expression of capsule indehiscent gene <i>SiIND1</i> from sesame LIU Yanyang <i>et al</i> (63-68)
Differential analysis of nutritional and quality components of black and white sesame JIA Bin <i>et al</i> (69-74)
An improved extraction method of microbial DNA from dryland soil HU Xian <i>et al</i> (75-80)
Effect of winter green manure overturning on soil carbon and nitrogen content TAN Ying' ai <i>et al</i> (81-87)
Optimization of soil properties of newly reclaimed alkali paddy fields by combination of amendment and organic material YANG Xiangbo(88-96)
Effects of combined pollution of Cd, Zn, Pb and Cu on growth and absorption enrichment responses of <i>Saccharum arundinaceum</i> Retz. WANG Tianshun <i>et al</i> (97-103)
Storage compatibility of <i>Metarrhizium rileyi</i> strain Nr0815 conidium in chemical pesticides DU Guangzu <i>et al</i> (104-110)
Induction and evaluation of autotetraploid pomegranate	
Comparative test on the scale cultivation of different varieties of red pear WANG Shangkun <i>et al</i> (118-125)
Seed germination, seedling tolerance and enrichment effect of <i>Cosmos bipinnata</i> under cadmium stress LIU Hansheng <i>et al</i> (126-133)
Landscape survey and public visual aesthetic evaluation of green wall plants in Hangzhou City WANG Qiaoliang <i>et al</i> (134-142)
Effect of polymorphism of the first exon of <i>OC-116</i> gene on eggshell quality of Changshun blue-eggshell chicken WU Lei <i>et al</i> (143-148)
Study of the relationship between PRSS23 expression in chicken follicular granulosa cells and progesterone content in follicular fluid MENG Jinzhu <i>et al</i> (149-153)
Study on expression and cell localization of atrogin-1 protein in <i>Monopterus albus</i> WANG Yu <i>et al</i> (154-160)
Effects of feeding fresh forage rape on body weight and serum parameters of lactating ewes and their lambs MAO Xin <i>et al</i> (161-167)
Thoughts on selection and breeding and protective countermeasures of genetic resources of five native goat breeds in Henan Province LI Jiaxiao <i>et al</i> (168-172)
Appearance quality evaluation and regional characteristic analysis of biomass energy flue-cured tobacco in Yunan Province DONG Xiang'e <i>et al</i> (173-180)
ISSUE 6	
Research progress of the formation mechanism of apomictic seed in Chinese chive ZHANG Huamin <i>et al</i> (1-7)
Transcriptome analysis of wheat roots in response to heavy metal Pb stress WANG Yiren <i>et al</i> (8-15)
Effects of reduced application rate of nitrogen on yield and economical benefit of wheat under different tillage methods NIE Shengwei <i>et al</i> (16-22)
Effects of growth environment and culture medium on haploid embryo germination rate and plantlet regeneration rate of wheat WU Xiaojun <i>et al</i> (23-29)
Effects of modified diammonium phosphate on growth, photosynthetic physiological characteristics and yield of mung bean	

.....	LIU Ya et al (30-41)	network algorithm	ZHANG Junbiao et al(174-180)
Effect of molybdate fertilizer on enzyme activity in tobacco growing soil, yield and quality of flue-cured tobacco	SHEN Hongtao et al(42-47)	ISSUE 7	
Effects of Cd stress on bacterial community composition and diversity in potato rhizosphere soil	XIE Zhao et al(48-58)	Progress and perspect of infection behavior of <i>Ustilaginoidea virens</i> HU Xianfeng et al(1)
Comparison of potassium solubilization ability and drought resistance of five potassium-solubilizing bacteria ...	FENG Xiaoying et al(59-63)	Research progress of phosphate-solubilizing microorganisms in bad environments	WANG Xueli et al(8)
Research on diversity and plant growth promoting activities of the cultivable rhizosphere and endophytic bacteria of <i>Misanthus</i>	PANG Fahu et al(64-73)	Cloning and expression analysis of ABA receptor gene <i>TaPYL9</i> in wheat XU Yuanyuan et al(18)
Characteristics of nitrogen losses of organic fertilizers in purplish soil in simulating runoff experiments	XIA Hongxia et al(74-83)	Effects of planting density on top three leaves and panicle traits of summer foxtail millet	LI Junxia et al(25)
Identification of adult-plant resistance to stripe rust and molecular marker detection of Yr gene in 242 wheat varieties(lines)	ZHOU Jun et al(84-97)	Effects of trace elements on the active constituents of <i>Ligusticum chuanxiong</i> Hort.	CHEN Yuanyuan et al(35)
Effects of seed coating agents on the occurrence of main pests and maize yield in corn field	ZHAO Man et al(98-107)	Effects of main phenotypic characters on quality and yield of <i>Isatis indigofera</i> Fort.	WANG Xi et al(44)
Analysis of cytochrome b(<i>Cyt b</i>) gene sequence from low sensitivity <i>Rhizoctonia solani</i> isolates to azoxystrobin	FANG Yali et al(108-114)	Anti-mutant effect of <i>Codonopsis pilosula</i> on <i>Vicia faba</i> root tip induced by cyclophosphamide	QIN Yongyan et al(53)
Effects of artificial nutrient substrate on acidification and accumulation of phenols in continuous cropping cucumber soil	YU Chaoge et al(115-119)	Selection of pelletization formulas of sorghum-sudangrass hybrid seed YANG Mingxin et al(58)
Study on genetic diversity of <i>Actinidia</i> germplasm resources based on ScoT markers	ZHOU Yuqiao et al(120-126)	Heterologous expression and characterization of the β -glucosidase RpBgl7 from <i>Reticulitermes perllucifugus</i>	MAO Guotao et al(68)
Effects of reduced fertilization on yield, nutrient uptake and soil nutrient residue of grape	LÜ Zhongwei et al(127-131)	Optimization of wormcast mixed matrix and its effect on cucumber seedling	CUI Baowei(75)
Effect of rejuvenating trunk buried combined with IBA treatment on apple cuttings rooting	HUANG Song et al(132-136)	Effects of different chemicals on <i>Aphidius gifuensis</i> ashmead, the natural enemy of wheat aphid	QIU Rui et al(82)
Production and characterization of PCV2b epitope chimeric virus-like particles expressed in <i>E. coli</i>	FENG Hua et al(137-142)	Relationship between effective inoculation quantity of small brown planthopper and occurrence of rice viral diseases in rice growing areas along the Yellow River	FENG Chaohong et al(87)
Screening of up regulated genes related to follicle development based on Illumina sequencing in cattle	MENG Jinzhu et al(143-149)	Effects of vinasse biogas slurry combined with chemical fertilizer on yield, quality and nitrogen utilization of Chinese cabbage	HE Fangwei et al(93)
Effect of <i>Tetrapanax papyrifera</i> s on lactation performance and endocrine hormones related to lactation of mice	LIU Lili et al(150-164)	Analysis of genetic diversity in germplasm of <i>Capsicum frutescens</i> based on SSR markers	ZHANG Man et al(101)
Impact of red-edge waveband of GF6 satellite on classification accuracy of spring crops	WANG Lijun et al(165-173)	Effects of different irrigation amounts on growth characteristics, water consumption laws and yield of walnut in Lüliang Mountain	ZHAO Ruifen et al(110)
Prediction of fish production and amount of exchanged water of aquaculture pond by principal component analysis and BP neural		RAPD and ISSR molecular identification of <i>Auricularia cornea</i> Ehrenb	HUANG Yining(118)
		Isolation, identification and pathogenicity and VP gene Characterzation of goose parvovirus from Chengde white goose	

.....	LIU Baoshan <i>et al</i> (126)	Antagonism of <i>Bacillus</i> sp. HT-7 against <i>Verticillium</i> wilt of cotton and exploration of antagonistic factors
Identification of candidate genes for cattle reproductive traits using selective sweep method LÜ Shijie <i>et al</i> (133) LI Wenpeng <i>et al</i> (84-93)
Principal component analysis of body weight and body size traits of Cherry valley duck at different ages WU Jinhua <i>et al</i> (139)	Effects of plug size on the growth of Chinese flowering cabbage seedlings
Analysis and evaluation of flesh content and muscle nutritional components of <i>Monodactylus argenteus</i> MA Lin <i>et al</i> (146) CHEN Kemin <i>et al</i> (94-100)
Application of agricultural big data in pig production in Henan Province FENG Lili <i>et al</i> (155)	Establishment and application of evaluation system for Crassulaceae succulents cultivars based on analytic hierarchy process
Improvement effect of enzyme preparations on baking quality of Zhengmai 158 ZHANG Kun <i>et al</i> (161) LI Suhua <i>et al</i> (101-108)
Effect of oxalic acid on fresh cut yam storage and preservation LI Peiyuan <i>et al</i> (168)	Effects of red and blue LED light on the growth and flavonoid metabolism of longan embryonic callus
Effect of droplet charge characteristics on surface contact angle of rice leaves ZHANG Jiantao <i>et al</i> (174) LIU Shengcui <i>et al</i> (109-115)
ISSUE 8		
Research progress of melatonin application in grapes ZHAO Yanxia <i>et al</i> (1-5)	Effects and physiological mechanisms of cold pre-treatment on somatic embryo induction in <i>Agapanthus praecox</i> ssp. <i>orientalis</i>
Grain quality characters and their correlations of 135 <i>japonica</i> rice germplasm resources in Henan rice-growing regions alongside the Yellow River HU Zhenzhen <i>et al</i> (6-15) YUE Jianhua <i>et al</i> (116-123)
Agronomic traits of 495 foxtail millet[<i>Setaria italica</i> (L.) P. Beauv.] varieties(lines) from different regions planted in Chifeng area XIANG Jishan <i>et al</i> (16-30)	Effects of polymorphism of the RYDR-ITPR domain of <i>ITPR1</i> geneon eggshell quality in Changshun green-eggshell chicken
Effect of reducing application rate of nitrogen and phosphorus and application of biochar and humic acid on double-cropping rice yield and loss of nitrogen and phosphorus HUANG Jiayi <i>et al</i> (31-44) YOU Minfang <i>et al</i> (124-129)
Research on resource utilization efficiency of different crop rotation modes based on equivalent yield SHAO Yun <i>et al</i> (45-53)	Correlation and path analyses between bodymass and body measurements in Dongtao chicken
Comprehensive evaluation and germplasm selection of functional tea resources in Jiangxi Province WANG Zhihui <i>et al</i> (54-62) HUANG Dechun <i>et al</i> (130-135)
Effects of different passivators on available heavy metal contents in soil and their accumulation in pakchoi MIAO Xiurong <i>et al</i> (63-71)	Establishment of visual detection method for G1 mutation of <i>GDF9</i> gene in sheep
Effects of <i>Aphis craccivora</i> Koch infestation on the nutrient contents and protective enzyme activitiesin mung bean resistant and susceptible varieties LIANG Hongyu <i>et al</i> (72-77) LIU Li <i>et al</i> (136-142)
Effect of endophytic fungus <i>Piriformospora indica</i> on the residual dynamics of acetochlor HAN Fei <i>et al</i> (78-83)	Study on growth curve fitting of Dezhou donkey
ISSUE 9		
Research progresses of rice landrace resources in Yunnan Province ZHAO Caimei <i>et al</i> (1-10)	
Genome-wide identification and expression of wheat Dof transcription factors REN Yongkang <i>et al</i> (11-19)	
Effects of different foliar fertilizers and application periods on		

panicle traits, yield and quality of rice QIN Meng <i>et al</i> (20-26)	Analysis of relationship between morphological traits and body weight of Guangxi rice flower carp ZHOU Kangqi <i>et al</i> (159-165)
Breeding of new maize variety Xindan 58 with characteristics of high yield, good quality, high density tolerance and easy To mechanical harvest MA Junfeng <i>et al</i> (27-32)	Stem and leaf segmentation of maize plant image based on skeleton extrac- tion and binary tree analysis ZHANG Weizheng <i>et al</i> (166-172)
Genome-wide identification and characterization of squamosa promoter binding protein-like transcription factors in <i>Morus notabilis</i> HAN Lihong <i>et al</i> (33-42)	Spatial and temporal distribution characteristics of effective rainfall and water requirement of summer maize growth period in Henan Province ZHANG Jie <i>et al</i> (173-180)
Effect of biochar and organic fertilizer on growth of tobacco under Pb stress JIN Hongshi <i>et al</i> (43-50)	ISSUE 10
Influences of eggplant straw-based biochar comined with <i>Ryegrass</i> on remediation of Cd and pyrene co-contaminations in soil LI Guirong <i>et al</i> (51-61)	Research progress on present situation of heavy metal cadmium pollution and strategies to reduce cadmium in <i>Ligusticum</i> <i>chuanxiong</i> LIAO Xuemei <i>et al</i> (1-11)
Annual variation of Fe and Mn in soil-crop system in different two-crop rotation patterns LI Xiaobo <i>et al</i> (62-71)	Effects of nitrogen-fixing cyanobacteria and growth-promoting bacteria SM13 on yield and quality of rice SONG Weimin <i>et al</i> (12-19)
Effect of different litter input treatment on available phosphorus content of forest ground soil in warm temperate zone HAN Zhonghai <i>et al</i> (72-80)	Effects of foliar application of carbondioxide trappingagent on yield and quality of rice LIU Yulan <i>et al</i> (20-25)
Sensitivity of <i>Magnaporthe oryzae</i> to prochloraz and tricyclazole and the synergistic effect of two agents LIU Shijiang <i>et al</i> (81-87)	Effects of foliar application of zinc on physiological characteristics, grain Zn content and yield of waxy corn LI Yuhang <i>et al</i> (26-32)
Preliminary study on behavioral responses of <i>Thrips hawaiiensis</i> to volatiles of different flowers CAO Yu <i>et al</i> (88-97)	Genome-wide identification and expression of COBRA gene family in <i>Sorghum bicolor</i> YUAN Zhicheng <i>et al</i> (33-41)
Spectral sensitivity and response to light intensity of <i>Thrips tabaci</i> lindeman(Thysanoptera: Thripidae) CHEN Zhen <i>et al</i> (98-104)	Genetic diversity of <i>Staphylea bumalda</i> DC in Hong'an County based on SSR markers LI Jing <i>et al</i> (42-47)
Effects of three insecticides on survival, pupation and emergence of <i>Assara inouei</i> yamanaka HE Chao <i>et al</i> (105-111)	Quantitative analysis of plant height and leaf age of sesame under waterlogging stress at full flowering stage LI Guoqiang <i>et al</i> (48-55)
Effects of different nitrogen forms and concentrations on growth and nitrogen absorption, transportation of red Fuji young apple trees on dwarf rootstock SHI Yi <i>et al</i> (112-119)	Inheritance of long-stalk secretory glandular trichomes in tobacco LI Xuejun <i>et al</i> (56-62)
Studies on morphological characteristics and anatomical structure of bent peduncle phenomenon in <i>Rosa hybrida</i> SHI Liyun <i>et al</i> (120-128)	Effects of adding livestock manure on fermentation characteristics and degradation rate of cellulose and lignin of aerobic compost of traditional Chinese medicine residue ZHOU Zengyan <i>et al</i> (63-69)
Comparison on chlorophyll fluorescence characteristics of four species of <i>Primulina</i> under drought stress SHI Yingying <i>et al</i> (129-135)	Effects of different control measures on the growth and rhizosphere soil microbial community structure of continuous cropping sorghum FAN Fangfang <i>et al</i> (70-77)
Prokaryotic expression of VP2 protein of infectious bursal disease virus and its immunization evaluation LI Tiantian <i>et al</i> (136-142)	Isolation, identification of common fungi during kiwifruit storage and screening of antifungal Chinese medicine LÜ Ruihua <i>et al</i> (78-84)
Effects of different creep diet on expression of immune related genes in intestinal mucosa of weaned piglets FENG Baobao <i>et al</i> (143-152)	Development of 25% <i>Litsea cubeba</i> essential oil EW and its control
Identification and analysis of immunogenic genes of <i>Mycoplasma</i> <i>hyopneumoniae</i> HNMhy1 strain XU Yindi <i>et al</i> (153-158)	

effect on <i>Phytophthora infestans</i> LIU Tiantian <i>et al</i> (85-91)	Genome-wide identification and expression pattern of LOX gene
Evaluation of salt tolerance of different eggplant varieties at seedling stage WU Hongqi <i>et al</i> (92-100)	family of <i>Sorghum bicolor</i> LIU Meng <i>et al</i> (37-44)
Overexpression of <i>PpADC</i> gene in tomato induces dwarfism and late-flowering WANG Baoquan <i>et al</i> (101-107)	Effects of intercropping green manure on growth of flue-cured tobacco and soil enzyme activities LI Jinqiu <i>et al</i> (45-53)
Effects of DPC and PP ₃₃₃ on walnut growth and quality of nuts XU Yidi <i>et al</i> (108-115)	Comparison of RNA extraction methods in five tissues of fennel WANG Xiaomin <i>et al</i> (54-60)
Effects of <i>Ericoid mycorrhizas</i> on physiology and biochemistry of <i>Rhododendron annae</i> under severe drought stress LI Linpan <i>et al</i> (116-123)	Microbes functional diversity of alfalfa soil in the rainfed loess plateau CHENG Wenwen <i>et al</i> (61-70)
Preparation and application of monoclonal antibodies against P30 protein of African swine fever virus HAO Liying <i>et al</i> (124-129)	Improvement effect of feed rapeseed on saline-alkali soil FAN Qianyu <i>et al</i> (71-78)
Expression and purification of MGF505-5R protein of African swine fever virus ZHANG Suling <i>et al</i> (130-136)	Distribution of microfilament in phaneroplasmodium of myxomycetes CHANG Yuting <i>et al</i> (79-84)
Preparation and identification of monoclonal antibody against gB protein of porcine pseudorabies virus variant strain HN1201 CHENG Xuan <i>et al</i> (137-142)	Effects of benzoylphenylurea insecticides on growth, development and reproduction of <i>Scatopse</i> sp. SHEN Dengrong <i>et al</i> (85-90)
Evaluation of mucosal immunity of replication defective recombinant adenovirus expressing capsid protein of PCV2 DENG Zuliying <i>et al</i> (143-148)	Effects of biomaterial carbon application on <i>Fusarium</i> wilt of watermelon seedlings and its mechanism SHU Xiuyu(91-97)
Anti-porcine reproductive and respiratory syndrome virus effect of extracts of <i>Valeriana jatamansi</i> Jones QIN Feng <i>et al</i> (149-155)	Effect of reductive soil disinfection on growth, yield, diseases and insect pests of three continuous cultivation vegetables in plastic greenhouse GUO Chenxi <i>et al</i> (98-109)
SNP screening of DNA methyltransferase 3a gene in Tibetan pig and its expression in spermatozoa ZHAO Yanling <i>et al</i> (156-161)	Establishment of <i>Paeonia ostii</i> 'Fengdan' embryo culture system and analysis of methylation variation in malformed embryo culture seedlings LIAN Xiaofang <i>et al</i> (110-119)
Changes of enzyme production and volatile flavor compounds in tobacco leaves fermented by mixed starter SHUAI Yao <i>et al</i> (162-175)	Effect of boron on growth and resistance related indicators of red globe grape seedlings YANG Yang <i>et al</i> (120-127)
Synergistic preservation of fresh okra by nano ZnO combined with ultraviolet irradiation JI Xianzhi <i>et al</i> (176-180)	Isolation and phylogenetic analysis of fowl adenovirus serotype 4 isolate ZZ JIN Qianyue <i>et al</i> (128-133)
ISSUE 11	Study on PCV2 prevalence in a pig farm through detection of swine oral fluid GUO Zhenhua <i>et al</i> (134-140)
Progress on application of MYB transcription factor in plant drought tolerance genetic engineering LI Junxia <i>et al</i> (1-8)	Detection of aminoglycoside antibiotic resistance genes in pig infectious porcine contagious pleuropneumonia <i>Actinobacillus pleuropneumoniae</i> isolated from pigs LI Haili <i>et al</i> (141-146)
Genetic variation of agronomic traits and yield of rice backcross population TIAN Rongrong <i>et al</i> (9-18)	Analysis of SSR site information in transcriptome of <i>Oreochromis aurea</i> based on RNA-seq ZHOU Kangqi <i>et al</i> (147-152)
Genome-wide identification of maize GATA gene family and expression analysis under heat stress WANG Yanzhao <i>et al</i> (19-25)	Effects of insect hormone on ALP activity and its gene expression level in <i>Bombyx mori</i> TANG Fenfen <i>et al</i> (153-158)
Effects of returning straw to field through cow's belly and applying nitrogen on annual yield of wheat and maize and soil physical and chemical properties ZHAO Lingxiao <i>et al</i> (26-36)	Detection of regulatory genes in genetically modified crops using <i>TaqMan</i> probe based on real-time PCR LUO Jianxing <i>et al</i> (159-165)
Numerical simulation and experimental study on hot air drying process of wheat GENG Tie <i>et al</i> (166-171)	

- Winter wheat agrometeorological drought zoning and analysis in Henan Province based on grid and fuzzy clustering algorithm LI Shimin *et al*(172-180)

ISSUE 12

- Research progress on girdling mechanism and non-invasive girdling technology of pomiculture XU Haobo *et al*(1-9)
- Selection of nitrogen-efficient wheat varieties based on principal component analysis SONG Xiao *et al*(10-16)
- Effects of long-term no-tillage with straw mulching on annual yield and water use of wheat and maize SHAO Yunhui *et al*(17-23)
- Effect of magnetized reclaimed water on seedling growth of maize and soil salinity LIU Chuncheng *et al*(24-32)
- 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 *et al*(33-40)
- Effects of propagation generations of basal part of stem on agronomic characters and quality of Chinese yam LIU Guobin *et al*(41-46)
- 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(47-53)
- Analysis and evaluation of chemical composition of stem for different types of sesame SU Xiaoyu *et al*(54-59)
- Effects of spent mushroom substrate biochar on soil Cu form and physiological characteristics of sugar beet in sewage irrigation areas ZHANG Guosheng *et al*(60-68)
- Effects of different nitrogen levels on ammonia oxidizing microorganisms in wheat rhizosphere soil LI Xiaoyang *et al*(69-76)
- Rapid detection of profenofos using colloidal gold immunoassay based on monoclonal antibody WANG Zhaoqin *et al*(77-82)

- Effects of bispyribac-sodium on tobacco growth and its degradation dynamics FANG Kuan *et al*(83-90)
- Feeding and oviposition selectivity of *Spodoptera litura* to different host plants CONG Shengbo *et al*(91-96)
- Identification and antibacterial properties of an antagonistic bacterium *Bacillus safensis* against walnut fungal disease ZHANG Zhixiao *et al*(97-104)
- A new record genus and species of lampyridae from Henan Province HE Shuyan *et al*(105-106)
- Effects of CO₂ enrichment on growth, physiological and biochemical characteristics of watermelon seedlings under salt stress SHU Xiuyu(107-114)
- Effects of different preservation treatments on storage quality of Jintao kiwifruit under refrigerated conditions NIU Jiajia *et al*(115-123)
- Reversal effect of efflux pump inhibitor CCCP on colistin resistance of *Salmonella* strains mediated by different mechanisms CUI Xiaodie *et al*(124-129)
- Effects of *NPY* gene polymorphism on egg production performance of muscovy ducks ZHOU Xuan *et al*(130-136)
- Preparation and identification of monoclonal antibodies against African swine fever virus p17 protein BAI Jingjing *et al*(137-143)
- Development of monoclonal antibodies against chicken LTBP1 protein TENG Man *et al*(144-150)
- Chemical quality evaluation of flue-cured tobacco based on local penalty variable weight ZHANG Yonggang *et al*(151-158)
- Intelligent acquisition of rice disease images based on Python crawler and feature matching YANG Tianle *et al*(159-163)
- Wheat seedling identification based on K-means and harris corner detection XU Xin *et al*(164-171)
- Design and verification of intelligent irrigation and nitrogen application management system for crops WANG Min *et al*(172-180)