

# 目 次

## 综述

富硒肥对茶树的影响及新型硒肥研究进展 ..... 李飞 黄明丽 李玲玉 耿存珍 张凤魁 颜冬云(1)

## 作物栽培·遗传育种

粳稻种质资源籽粒锌、铁含量与 SSR 标记的关联分析

..... 杨治伟 刘晓刚 田玲 马嘉欣 田颖 马钰 田蕾 张银霞 杨淑琴 李培富(8)

栽培模式对寒地水稻产量和营养品质的影响

..... 胡月 郭晓红 李猛 姜红芳 那永光 蓝金路 王洪洋 宋蕊(17)

贵紫麦品种(系)品质分析及评价 ..... 钱小康 徐如宏 李鲁华 何方 任明见(25)

邻苯二甲酸二丁酯对玉米种子萌发和生长的影响 ..... 秦永燕 刘瑞祥 杨亚男(33)

棉花 SBP 家族基因的鉴定与分析 ..... 郑玲 张欢欢 张延召(39)

施硒方式对油菜生长和籽粒硒、镉、铅含量的影响 ..... 陈火云 谢义梅 周灵 杜斌 陈卉 邢丹英(49)

连翘种苗质量标准研究 ..... 李梦煥 袁王俊 王书辉 李钦(55)

## 农业资源与环境

抗镉植物内生真菌的筛选及其促生能力研究

..... 刘军生 罗阳兰 解修超 邓百万 柏秋月 曹乃馨 张毓文(61)

不同来源污泥重金属的含量特征及其风险评价

..... 常会庆 焦常锋 郑彩杰 吴杰 王启震 朱晓辉 徐晓峰(70)

## 植物保护

玉米骨干自交系对除草剂苯磺隆和甲咪唑烟酸的敏感性差异

..... 刘才 王作平 杨梦婷 张中保 邹华文 吴忠义(77)

微型薯蛭石基质中疮痂病原鉴定及菌药协同防治探索

..... 邱雪迎 马丹丹 赵伟全 李寿如 贾景丽 刘大群(83)

绿豆病毒病田间绿色防治方法及其对绿豆生长特性的影响 ..... 薛仁凤 陈剑 赵阳 葛维德(90)

生物农药对设施和露地黄瓜白粉病的防效及其品质和产量的影响 ..... 刘新社 陈妍(95)

## 园艺

薄皮甜瓜 12 个质量性状的遗传多样性分析 ..... 李清 郭禄芹 康建成 胡倩梅 朱华玉(100)

河南省葡萄需水量的时空变化趋势及影响因素分析

..... 黎世民 罗诗峰 臧贺藏 赵晴 胡峰 张建涛 李国领 张杰 郑国清(108)

钾水平对百日草干物质积累及氮磷钾吸收与积累的影响 ..... 朱彦霖 魏敏 郭满 司东霞 李海云(115)

不同植物生长调节剂及其质量浓度对软枣猕猴桃扦插效果的影响

..... 田晓 李艳萍 张义勇 苏志华 胡靖宇(119)

## 畜牧·兽医

猪 miR - 149 靶基因预测及生物信息学分析

..... 张家庆 武松霞 任巧玲 王献伟 陈俊峰 王璟 白献晓 邢宝松(123)

鸡巨型艾美耳球虫早熟株选育及其生物学特性研究

..... 郝飞飞 王天成 张黎 弥成龙 冯玉萍 张雪松 郑明学(132)

汉江上游翘嘴鳊年龄鉴定及其生长性能和血液生理生化指标的分析 ..... 陈苏维(137)

大肠杆菌外膜蛋白 F 的原核表达、多克隆抗体制备及生物信息学分析

..... 伍娜娜 康超 荣娜 刘祥 陈春琳 陈琛 丁锐 吴三桥(145)

## 农产品加工与质量安全·农业工程·农业信息技术

基于 GF - 1/WFV 时间序列的葡萄遥感识别 ..... 赵希妮 璩向宁 王磊 刘雅清 许兴(153)

## CONTENTS

- Research progress of influence of selenium-enriched fertilizer on tea plant and new selenium fertilizer  
..... LI Fei HUANG Mingli LI Lingyu GENG Cunzhen ZHANG Fengkui YAN Dongyun(1)
- Association analysis between SSR markers and Zn,Fe contents of grain of *japonica* rice germplasm resources  
..... YANG Zhiwei LIU Xiaogang TIAN Ling MA Jiaxin TIAN Ying MA Yu TIAN Lei ZHANG Yinxia YANG Shuqin LI Peifu(8)
- Effects of cultivation modes on yield and nutrient quality of rice in cold region  
..... HU Yue GUO Xiaohong LI Meng JIANG Hongfang NA Yongguang LAN Jinlu WANG Hongyang SONG Rui(17)
- Analysis and evaluation of quality of Guizhou purple wheat varieties (lines)  
..... QIAN Xiaokang XU Ruhong LI Luhua HE Fang REN Mingjian(25)
- Effect of dibutyl phthalate on germination and growth of maize seeds ..... QIN Yongyan LIU Ruixiang YANG Ya'nan(33)
- Identification and analysis of cotton SBP family genes ..... ZHENG Ling ZHANG Huanhuan ZHANG Yanzhao(39)
- Effects of selenium application methods on the growth and the seed selenium, cadmium and lead contents in rape  
..... CHEN Huoyun XIE Yimei ZHOU Ling DU Bin CHEN Hui XING Danying(49)
- Studies on classification criteria of *Forsythia suspense* (Thunb.) Vahl seedlings  
..... LI Menghuan YUAN Wangjun WANG Shuhui LI Qin(55)
- Research on screening and growth-promotion ability of cadmium resistant endophytic fungi  
..... LIU Junsheng LUO Yanglan XIE Xiuchao DENG Baiwan BAI Qiuyue CAO Naixin ZHANG Yuwen(61)
- Characteristics and risk assessment of heavy metal content in sewage sludge from different sources  
..... CHANG Huiqing JIAO Changfeng ZHENG Caijie WU Jie WANG Qizhen ZHU Xiaohui XU Xiaofeng(70)
- The sensitivity differences of maize backbone inbred lines to the herbicides, tribenuron-methyl and imazapic  
..... LIU Cai WANG Zuoping YANG Mengting ZHANG Zhongbao ZOU Huawen WU Zhongyi(77)
- Pathogen identification and synergistic control tests of minituber common scab disease in vermiculite substrate  
..... QIU Xueying MA Dandan ZHAO Weiquan LI Shouru JIA Jingli LIU Daqun(83)
- Green control methods of viral disease and their effects on growth and physiological characteristics of mung bean (*Vigna radiata*)  
in field ..... XUE Renfeng CHEN Jian ZHAO Yang GE Weide(90)
- Effects of biological fungicides on powdery mildew, quality and yield of protected and field cucumber  
..... LIU Xinshe CHEN Yan(95)
- Genetic diversity analysis of twelve qualitative traits in thin-skinned melons  
..... LI Qing GUO Luqin KANG Jiancheng HU Qianmei ZHU Huayu(100)

Analysis of spatiotemporal variation trend and climate influencing factors of grape water demand in Henan province	LI Shimin LUO Shifeng ZANG Hecang ZHAO Qing HU Feng ZHANG Jiantao LI Guoling ZHANG Jie ZHENG Guoqing(108)
Effects of potassium level on dry matter accumulation and nitrogen, phosphorus, potassium uptake and accumulation in <i>Zinnia elegans</i>	ZHU Yanlin WEI Min GUO Man SI Dongxia LI Haiyun(115)
Influence of different plant growth regulators and their mass concentration on cutting effect of <i>Actinidia arguta</i>	TIAN Xiao LI Yanping ZHANG Yiyong SU Zhihua HU Jingyu(119)
Prediction and bioinformatics analysis of ssc-miR-149 target genes	ZHANG Jiaqing WU Songxia REN Qiaoling WANG Xianwei CHEN Junfeng WANG Jing BAI Xianxiao XING Baosong(123)
Breeding and biological characteristics research of chicken <i>Eimeria maxima</i> precocious strain	HAO Feifei WANG Tiancheng ZHANG Li MI Chenglong FENG Yuping ZHANG Xuesong ZHENG Mingxue(132)
Analysis of age, growth and blood physiological and biochemical indexes of mandarin fish ( <i>Siniperca chuatsi</i> ) in upper stream of Hanjiang River	CHEN Suwei(137)
Prokaryotic expression, polyclonal antibody preparation and bioinformatics analysis of <i>Escherichia coli</i> outer membrane protein F	WU Nana KANG Chao RONG Na LIU Xiang CHEN Chunlin CHEN Chen DING Rui WU Sanqiao(145)
Grape remote sensing recognition based on GF-1/WFV time series	ZHAO Xini QU Xiangning WANG Lei LIU Yaqing XU Xing(153)