

目 次

综述

猪圆环病毒2型Cap蛋白体外表达技术研究进展 张柱青 吕其壮 卓严玲 邓启霞(1)

作物栽培·遗传育种

割苗和密度互作对春玉米生长发育及产量的影响

..... 刘玉兰 陈殿元 郑玉石 范文忠 李永鹏 孙山 王涛 翟文博(7)

氮肥对超级杂交稻穗颈节间维管束结构的影响

..... 王留行 彭廷 熊加豹 王海彬 刘晔 张静 王代长 滕永忠 赵全志(14)

不同播期豫南稻茬麦产量及其与气象因子的通径分析

..... 周国勤 谢旭东 姜明波 陈真真 李刚 李宇峰 谢迎新(23)

干旱胁迫下芝麻籽粒品质及抗氧化能力变化分析 魏其超 张海洋 刘文萍 汪学德 苗红梅(30)

拟南芥NO敏感突变体 $rsn1$ 的特性分析 夏金婵 从人愿 张小莉(40)

不同生育时期甜高粱茎秆糖锤度与农艺性状及生物产量的相关分析

..... 周亚星 周伟 徐寿军 王振国 李资文 常宇新 刘鹏 张永亮(46)

干旱胁迫下种子引发对板蓝根种子萌发及幼苗生长的影响 孟衡玲 卢丙越 苏一兰 王田涛 张薇(54)

农业资源与环境

河南省中北部不同土地利用类型净碳汇及其价值 滕永忠 白保勋 陈东海 徐婷婷 宋长新 王卫华(60)

河南省花生主产区土壤养分状况评价及施肥改进建议

..... 沈云亭 索炎炎 张翔 司贤宗 余琼 余辉 孙艳敏 吴继华 陈雷(67)

植物保护

菜青虫胰凝乳蛋白酶基因 $PrCT1$ 的克隆及表达分析 张娴 李超林 郑乔木 严子成 廖海 周嘉裕(74)

普通菜豆生长素调节蛋白基因 $PvARPI$ 的克隆及表达分析

..... 薛仁风 丰明 赵阳 陈剑 李韬 葛维德(82)

四纹豆象 *Toll* 与抗菌肽基因对种群密度的响应 陈千权 王野影(90)

不同药剂对多年生水稻主要病虫害的田间防治效果 羊绍武 张晓明 郭海业 全运筹 傅杨 陈国华(98)

国内外小麦种质抗条锈病评价及相关基因分子检测

..... 陈向东 吴晓军 胡铁柱 李笑慧 李淦 侯开心 茹振钢(103)

园艺

矮牵牛同源多倍体诱导及其初期表型差异分析

..... 蒋卉 袁欣 冯乃馨 张晶 李艳敏 符真珠 高杰 董晓宇 王慧娟 王利民 张和臣(111)

不同成熟度水晶葡萄贮藏品质研究 吉宁 王瑞 韩泽峰 杨湘黔 曹森 马立志(117)

基于分子标记技术的苦瓜育种材料遗传多样性快速分析 王国莉(125)

基于 AHP 法的矾根品种综合评价——以冬季杭州地区绿墙应用为例

..... 王巧良 南歆格 史琰 吴凡 吴仁武 杨凡 车衍晨 包志毅(137)

畜牧·兽医

鸽新城疫 HB 株水佐剂灭活疫苗的制备及免疫特性

..... 李珮瑶 高晶萍 田勇 徐明举 王存连 利凯 李军 兰金革 张瑞华 徐彤(143)

宁都黄公鸡睾丸质量与不同周龄第二性征的回归与主成分分析

..... 周敏 朱学农 谭玉文 章逸 王远彬 罗锦胜 朱沙 余艳 郑世军(148)

鹌鹑 *ESR1* 基因外显子 1 多态性与早期生长性能的关联分析

..... 曹恒 杨帅 白俊艳 樊红灯 庞有志 付学言 卢小宁 时坤鹏(157)

氰氟草酯对泥鳅的毒性效应 尚泰宇 时春雨 秦朝辉 彭梦圆 贾博爽 夏晓华(162)

农产品加工与质量安全·农业工程·农业信息技术

基于 Web of Science 的农业生态安全知识图谱分析

..... 孙岩 张会芳 段俊枝 齐红志 杨翠革 樊文杰 燕照玲 陈海燕 刘毓侠 卓文飞(168)

密集烘烤过程中烟叶水分变化模型的应用

..... 李生栋 王涛 高娅北 解燕 张保全 马留军 宋朝鹏 娄晓平(177)

CONTENTS

Research progress on the expression technology of the Cap protein of porcine circovirus type 2 *in vitro*

..... ZHANG Zhuqing LÜ Qizhuang ZHUO Yanling DENG Qixia(1)

Effects of interaction of cutting seedlings with planting density on growth and yield of spring maize

..... LIU Yulan CHEN Dianyuan ZHENG Yushi FAN Wenzhong LI Yongpeng SUN Shan WANG Tao ZHAI Wenbo(7)

Effects of nitrogen fertilizer on vascular bundle structure in first internode of super hybrid rice

..... WANG Liuhang PENG Ting XIONG Jiabao WANG Haibin LIU Ye ZHANG Jing WANG

Daizhang TENG Yongzhong ZHAO Quanzhi(14)

Path analysis between yield of post-paddy wheat and meteorological factors under different sowing dates in southern Henan

..... ZHOU Guoqin XIE Xudong JIANG Mingbo CHEN Zhenzhen LI Gang LI Yufeng XIE Yingxin(23)

Variation analysis of seed quality and antioxidant capacity in sesame under drought stress

..... WEI Qichao ZHANG Haiyang LIU Wenping WANG Xuede MIAO Hongmei(30)

Characterization of nitric oxide sensitive mutant *rsn1* in *Arabidopsis* XIA Jinchan CONG Renyuan ZHANG Xiaoli(40)

Correlation analysis between the sugar brix of stalk and agronomic traits, biological yield of sweet sorghum in different growth stages

..... ZHOU Yaxing ZHOU Wei XU Shoujun WANG Zhenguo LI Ziwen CHANG Yuxin LIU Peng ZHANG Yongliang(46)

Effects of seed priming on germination and seedling growth of *Radix Isatidis* under drought stress

..... MENG Hengling LU Bingyue SU Yilan WANG Tiantao ZHANG Wei(54)

Net carbon sink and their value of different land-use types in north central region of Henan Province

..... TENG Yongzhong BAI Baoxun CHEN Donghai XU Tingting SONG Changxin WANG Weihua(60)

Evaluation of soil nutrient status and suggestions for fertilization in main peanut production areas of Henan Province

..... SHEN Yunting SUO Yanyan ZHANG Xiang SI Xianzong YU Qiong YU Hui SUN Yanmin WU Jihua CHEN Lei(67)

Cloning and expression analysis of chymotrypsin gene *PrCT1* of *Pieris rapae*

..... ZHANG Xian LI Chaolin ZHENG Qiaomu YAN Zicheng LIAO Hai ZHOU Jiayu(74)

Cloning and expression analysis of *PvARPI* gene encoding auxin-regulating protein in common bean

..... XUE Renfeng FENG Ming ZHAO Yang CHEN Jian LI Tao GE Weide(82)

Response of expression level of *Tolls* and antimicrobial peptides genes to population density in bean beetle

..... CHEN Qianquan WANG Yeying(90)

Control effect of different pesticides on main diseases and pest insects in perennial rice field

..... YANG Shaowu ZHANG Xiaoming GUO Haiye QUAN Yunchou FU Yang CHEN Guohua(98)

Evaluation of resistance to stripe rust and molecular detection of resistant genes in wheat germplasms at home and abroad

..... CHEN Xiangdong WU Xiaojun HU Tiezhu LI Xiaohui LI Gan HOU Kaixin RU Zhengang(103)

Analysis of polyploidy induction and initial phenotype difference in *Petunia axillaris*

..... JIANG Hui YUAN Xin FENG Naixin ZHANG Jing LI Yanmin FU Zhenzhu GAO Jie

DONG Xiaoyu WANG Huijuan WANG Limin ZHANG Hechen(111)

Study on the storage quality of crystal grapes with different maturity

..... JI Ning WANG Rui HAN Zefeng YANG Xiangqian CAO Sen MA Lizhi(117)

Rapid analysis of genetic diversity of *Momordica charantia* breeding materials by molecular marker technology

..... WANG Guoli(125)

AHP-based comprehensive evaluation of *Heuchera micrantha* varieties——Taking the application of green wall in Hangzhou area in winter as an example WANG Qiaoliang NAN Xinge SHI Yan WU Fan WU Renwu YANG Fan CHE Kanchen BAO Zhiyi(137)

Preparation and immunological characteristics of water adjuvant inactivated vaccine of pigeon Newcastle disease HB strain

..... LI Peiyao GAO Jingping TIAN Yong XU Mingju WANG Cunlian LI Kai LI Jun

LAN Jinping ZHANG Ruihua XU Tong(143)

Regressive and principal component analyses of testis weight and secondary sexual characteristics at different weeks of Ningdu

Huang roosters ZHOU Min ZHU Xuenong TAN Yuwen ZHANG Yi WANG Yuanbin LUO Jinsheng

ZHU Sha YU Yan ZHENG Shijun(148)

Association between polymorphism of exon 1 of *ESRI* gene and early growth performance in quail

..... CAO Heng YANG Shuai BAI Junyan FAN Hongdeng PANG Youzhi FU Xueyan LU Xiaoning SHI Kunpeng(157)

Toxic effects of cyhalofop-butyl to *Misgurnus anguillicaudatus*

..... SHANG Taiyu SHI Chunyu QIN Zhaojun PENG Mengyuan JIA Boshuang XIA Xiaohua(162)

Ananlysis of agricultural ecological security knowledge map based on Web of Science

..... SUN Yan ZHANG Huifang DUAN Junzhi QI Hongzhi YANG Cuiping FAN Wenjie YAN Zhaoling

CHEN Haiyan LIU Yuxia ZHUO Wenfei(168)

Application of moisure changing model of tobacco leaves during bulk curing process

..... LI Shengdong WANG Tao GAO Yabei XIE Yan ZHANG Baoquan MA Liujun SONG Zhaopeng LOU Xiaoping(177)