

## 目 次

利用 SLAF-seq 技术开发十倍体长穗偃麦草专化分子标记

..... 杨国堂 罗巧玲 刘利勤 张静 李振声 郑琪(1)

不同生态条件下棉花赤霉素合成代谢途径关键酶基因差异表达分析

..... 石建斌 王宁 周红 许庆华 乔文青 严根土(6)

红麻 miR394 基因的克隆及 CRISPR/Cas9 载体构建

..... 史奇奇 李增强 韦范 汤丹峰 贾瑞星 谢红英 周瑞阳 陈鹏(14)

能源草生态风险评价体系的构建 ..... 郭孟齐 薛帅 易自力 杨塞(22)

低温对草莓花芽分化的影响

..... 韩佩汝 张正伟 郑静 宋丹 梁佳惠 祝保英 王红清(30)

四种药剂柱头处理对芍药属远缘杂交授粉结实率的影响 ..... 郝津藜 董晓晓 袁涛(40)

钙离子在哺乳动物卵母细胞发育关键时期的作用 ..... 侯云鹏 李雪(46)

不同发育时期蒙古马睾丸组织中 GH 和 IGF-I 及其受体的表达

..... 苏少锋 赵一萍 李蓓 白东义 宋海燕 赵若阳 芒来(52)

蜜蜂球囊菌基因结构优化及新基因鉴定

..... 郭睿 陈华枝 童新宇 熊翠玲 郑燕珍

付中民 解彦玲 王海朋 赵红霞 陈大福(61)

凝结芽孢杆菌对感染肠炎沙门氏菌蛋鸡肠道形态、抗氧化能力及沙门氏菌定植的影响

..... 刘聪 黄世猛 赵丽红 张建云 计成 马秋刚(69)

基于 SPR 生物传感器的 H5N1 流感病毒快速检测方法

..... 王中一 陆兵 钱军 李京京 程洪亮 斯晓军

付莹莹 赵宗正 张春茂 郭振东 刘林娜(76)

27 个香菇菌株农艺性状比较研究

..... 田梦媛 高原 杜双田 程爽爽 陈晓文 杨丽莉(82)

自然光植物工厂多层立体栽培补光对生菜产量和品质的影响

..... 刘庆鑫 方慧 李宗耕 杨其长 魏灵玲 程瑞锋(92)

日光温室起垄内嵌式栽培基质配比对甜椒根区温度和植株生长及产量的影响

..... 李宗耕 杨其长 刘文科 查凌雁 张玉彬(100)

下挖式日光温室夜间土壤非稳态导热过程	张传坤 魏珉 刘福胜 徐平丽 李岩	(108)
深度学习在大田种植中的应用及展望	郭祥云 台海江	(119)
基于图像处理的雾滴沉积分布试验研究		
典型蓖麻蒴果碰撞恢复系数的测定及分析	曹军琳 祁力钧 杨知伦 葛鲁振 吴亚垒 程一帆	(130)
农田氨排放影响因素研究进展	杨勇 侯俊铭 白晶波 姚恩超 何涛 李金澎	(138)
基于提等潜力和主导因素的耕地质量监测类型区划分及布点方法	卢丽丽 吴根义	(149)
成员外出务工、家庭人口结构与农户土地流转参与 ——基于 CFPS 的微观实证	余慧敏 李伟峰 郭熙	(163)
劳动生产率视角下农业供给侧结构性改革路径研究	曹博 朱宁	(175)
农户品质对农户信用影响实证分析 ——基于“农分期”16101 个农户贷款数据	钱龙 陈会广 叶俊焘	(184)
基于湖北省十个代表县(市)的农户适应气候变化的偏向特征与影响因素分析	童庆蒙 张露 张俊飚	(194)
半干旱地区马铃薯种植户适应气候变化行为研究 ——基于甘肃省 362 个微观调查数据	李莉 张宗毅 黄泽颖 逢学思 周晓雨 孙君茂	(206)

## CONTENTS

- Development of *Thinopyrum ponticum* specific molecular markers by using SLAF-seq technology ..... YANG Guotang , LUO Qiaoling , LIU Liqin , ZHANG Jing , LI Zhensheng , ZHENG Qi (1)
- Differential expression of the key enzyme of gibberellin biosynthesis pathway in cotton under different ecological conditions ..... SHI Jianbin , WANG Ning , ZHOU Hong , XU Qinghua , QIAO Wenqing , YAN Gentu (6)
- MiR394 gene cloning of kenaf (*Hibiscus cannabinus* L.) and its CRISPR/Cas9 vector construction ..... SHI Qiqi , LI Zengqiang , WEI Fan , TANG Danfeng , JIA Ruixing , XIE Hongying , ZHOU Ruiyang , CHEN Peng (14)
- Construction of the ecological risk assessment system for bioenergy grasses ..... GUO Mengqi , XUE Shuai , YI Zili , YANG Sai (22)
- Effects of low temperature on flower bud differentiation in strawberry ..... HAN Peiru , ZHANG Zhengwei , ZHENG Jing , SONG Dan , LIANG Jiahui , ZHU Baoying , WANG Hongqing (30)
- Effects of four stigma treatments on the seed-setting rate of *Paeonia* distant hybridization ..... HAO Jinli , DONG Xiaoxiao , YUAN Tao (40)
- Role of calcium ion in the critical development periods of mammalian oocytes ..... HOU Yunpeng , LI Xue (46)
- Expression profiles of GH, IGF- I and their corresponding receptors in testicular tissue of Mongolian horses at different developmental stages ..... SU Shaofeng , ZHAO Yiping , LI Bei , BAI Dongyi , SONG Haiyan , ZHAO Ruoyang , MANG Lai (52)
- Structural optimization of annotated genes and identification of novel genes in *Ascospaera apis* ..... GUO Rui , CHEN Huazhi , TONG Xinyu , XIONG Cuiling , ZHENG Yangzhen , FU Zhongmin , XIE Yanling , WANG Haipeng , ZHAO Hongxia , CHEN Daifu (61)
- Effects of dietary supplementation with *Bacillus coagulans* on the intestinal morphology, plasma antioxidation capacity and colonization of *Salmonella* in the caecum of *S. enteritidis* infected laying hens ..... LIU Cong , HUANG Shimeng , ZHAO Lihong , ZHANG Jianyun , JI Cheng , MA Qiugang (69)
- Rapid and sensitive detection of H5N1 virus based on surface plasmon resonance (SPR) ..... WANG Zhongyi , LU Bing , QIAN Jun , LI Jingjing , CHENG Hongliang , JIN Xiaojun , FU Yingying , ZHAO Zongzheng , ZHANG Chunmao , GUO Zhendong , LIU Linna (76)

Research on the agronomic traits of 27 <i>Lentinula edodes</i> strains	..... TIAN Mengyuan , GAO Yuan , DU Shuangtian , CHENG Shuangshuang , CHEN Xiaowen , YANG Lili(82)
Effects of increased stereo multi-layer artificial light in natural light plant factory on yield and quality of lettuce .....	LIU Qingxin , FANG Hui , LI Zonggeng , YANG Qichang , WEI Lingling , CHENG Rui feng(92)
Effects of substrate composition on the root zone temperature of soil ridged substrate-embedded cultivation and sweet pepper growth	..... LI Zonggeng , YANG Qichang , LIU Wenke , ZHA Lingyan , ZHANG Yubin(100)
Soil unsteady heat conduction process in deep-bed solar greenhouse at night	..... ZHANG Chuankun , WEI Min , LIU Fusheng , XU Pingli , LI Yan(108)
Current situation and prospect of deep learning application in field planting	..... GUO Xiangyun , TAI Haijiang(119)
Experimental study of droplet distribution based on image processing	..... CAO Junlin , QI Lijun , YANG Zhilun , GE Luzhen , WU Yalei , CHENG Yifan(130)
Determination and analysis of typical castor seed collision restitution coefficient	..... YANG Yong , HOU Junming , BAI Jingbo , YAO Enchao , HE Tao , LI Jing peng(138)
Advances in affecting factors of ammonia emission in farmland .....	LU Lili , WU Genyi(149)
Study on classification and layout method of cultivated land quality monitoring area based on potentiality and dominant factors .....	YU Huimin , LI Weifeng , GUO Xi(163)
Study on paths of agricultural supply side reform from the perspective of labor productivity	..... CAO Bo , ZHU Ning(175)
Effect of off-farm and household population structure on agricultural land transfer: An empirical analysis based on CFPS .....	QIAN Long , CHEN Huiguang , YE Juntao(184)
An analysis of oriented characteristics and influential factors of farmers' adaptation to climate change in 10 representative counties and cities of Hubei Province	..... TONG Qingmeng , ZHANG Lu , ZHANG Junbiao(194)
Empirical analysis of the effect of farmers' characteristics on farmers' credit: Based on 16 101 farmers' loan data .....	LI Li , ZHANG Zongyi(206)
Potato farmers' adaptive behavior to climate changes in semi-arid regions: Evidence from 362 survey data in Gansu Province	..... HUANG Zeying , PANG Xuesi , ZHOU Xiaoyu , SUN Junmao(217)