

目 次

植物表皮蜡质合成、运输及调控机制研究进展
 李莉 赵米贤 王建华 刘三震 王国英 SCHNABLE S. Patrick(1)

长期不同种植制度下植烟土壤细菌群落特征差异分析
 方远鹏 王娜 白羽祥 王戈 徐照丽 邓小鹏 杜宇 周鹏(20)

谷子、水稻与其野生种基因组转座子比较
 李亚军 杨宇琢 孙蓉 李旭凯 李红英(35)

基于图像分割的甘薯抗褐变种质资源的快速鉴定
 高燕萍 何培文 吕尊富 崔鹏 徐锡明 庞林江 陆国权(46)

兰花花器官及成花基因调控研究进展
 史梅容 舒文波 邱明莹 李林宴 韩蕾 孙振元 巨关升 李振坚(57)

浓缩沼液中添加芽孢杆菌对促生和抑菌功能的强化效应
 刘艳丽 赵娜娜 范贝贝 李乃荟 董泰丽 陈清 慕康国(68)

生物降解地膜降解特性及其应用对辣椒生长发育的影响
 杨雅 李涛 朱建强 范先鹏 张志毅 夏颖 唐芷馨(79)

有髯鸢尾系间远缘杂交障碍研究
 王诗婷 石安琪 范诸平 高亦珂 王鑫姿 李丛丛 张启翔(93)

新型 H3N3 亚型禽流感病毒对鸡致病性与传播性研究
 孙洪磊 佟琪 余海莉 韩琪祺 李涵 常昊宇
 屈亚锦 徐杰 刘思当 刘金华(99)

中国荷斯坦奶牛乳脂中 miR-2285f 生物信息学分析及靶基因验证
 张迪 刘佳敏 禹保军 李德生 顾亚玲 温万 张娟(108)

eIF5A 基因敲除 MARC-145 多克隆细胞系的建立及其对 PRRSV 增殖的影响
 李华玮 王旭英 井汇源 万博 乔宏兴 郭科威 侯文静(122)

新疆部分地区环形泰勒虫 *Tams1* 基因型及遗传多样性分析
 葛晓敏 温丽翠 缪荣浩 李才善 刘凯强
 陈宋琴 郑会珍 巴音查汗 郭庆勇(130)

新疆某规模化猪场“人-动物-环境”来源沙门菌耐药性分析

..... 吴慧敏 夏盼盼 吴海潮 陈万昭 秦蕾 徐琦琦 刘泽鹏 夏利宁(142)

探讨不同情景下水稻产量和灌溉水生产力的提升方法

——以湖北漳河灌区为例..... 张克寒 郑静 佟玲(151)

1978—2020年我国有效灌溉面积时空变化特征

..... 江铭诺 向昆仑 黄奕融 梁卓轩 邓若钊 张恩红(164)

2015—2020年北京市农业农村现代化发展水平综合评价

吴浩 郭晓雁 唐衡(175)

曲周县土地利用结构与产业结构的关联性研究.....

欧文婷 王楠 张金懿 郝晋珉(191)

臂坡对堰槽组合设施测流影响分析.....

凌刚 廖伟 程勇 王文娥 胡笑涛(204)

奶牛饮水温度控制系统的设计及应用效果分析

..... 赵学东 朱宸萱 齐飞 李浩 施正香(215)

基于改进多目标遗传算法的农村低碳物流配送路径优化

..... 宾厚 张路行 王素杰 王欢芳(224)

信息能力能促进农户有机肥持续采纳吗?

——基于收入不确定性视角..... 李晓晓 胡永浩 胡南燕 武拉平(238)

气候变化感知对农户生计策略的影响

——基于云南省农村居民调查数据..... 段存儒 武照亮 曾贤刚(251)

信息共享视角下个体农产品电商信息配置的演化博弈分析.....

贾铖 郑嘉欣 杨建辉(265)

村集体以中介身份参与是否有助于优化农地流转市场?

——来自广东的实践证据..... 蔡键 刘雨竹 宁宾瑶 黄梓濠(282)

绿色认知对消费者参与社区支持农业(CSA)意愿的影响

——基于感知价值的中介效应..... 徐晓鹏 王怡洁(294)

乡村数字化对中国农业韧性的影响机制

——基于耦合协调度和中介效应模型的实证..... 于丽艳 史晨宇 杨鑫 穆月英(308)

CONTENTS

- Research progress on genetic mechanisms of plant epidermal wax synthesis, transport and regulation
..... LI Li, ZHAO Mixian, WANG Jianhua, LIU Sanzhen,
WANG Guoying, SCHNABLE S. Patrick(1)
- Differences of soil bacterial community characteristics in tobacco field under different
long-term cropping systems FANG Yuanpeng, WANG Na, BAI Yuxiang,
WANG Ge, XU Zhaoli, DENG Xiaopeng, DU Yu, ZHOU Peng(20)
- Genomic transposon comparisons of foxtail millet, rice and their wild species
..... LI Yajun, YANG Yulu, SUN Rong, LI Xukai, LI Hongying(35)
- Rapid identification of browning resistant sweetpotato germplasm resources based on
image segmentation GAO Yanping, HE Peiwen, LV Zunfu,
CUI Peng, XU Ximing, PANG Linjiang, LU Guoquan(46)
- Current progress on gene regulation in the floral organ and flower formation of orchid
..... SHI Meirong, SHU Wenbo, QIU Mingxuan, LI Linyan, HAN Lei,
SUN Zhenyuan, JU Guansheng, LI Zhenjian(57)
- Enhancement effect of *Bacillus* spp. added to concentrated biogas slurry on the functions of
growth promotion and bacterial inhibition LIU Yanli, ZHAO Nana, FAN Beibei,
LI Naihui, DONG Taili, CHEN Qing, MU Kangguo(68)
- Degradation characteristics of biodegradable mulch and its effects on the growth and
development of pepper YANG Ya, LI Tao, ZHU Jianqiang, FAN Xianpeng,
ZHANG Zhiyi, XIA Ying, TANG Zhixin(79)
- Barriers of interseries crosses in bearded iris WANG Shiting, SHI Anqi, FAN Zhuping,
GAO Yike, Wang Xinzi, Li Congcong, Zhang Qixiang(93)
- Pathogenicity and airborne transmissibility of novel reassortant H3N3 avian influenza
A virus in chickens SUN Honglei, TONG Qi, YU Haili, HAN Qiqi, LI Han,
CHANG Haoyu, QU Yajin, XU Jie, LIU Sidang, LIU Jinhua(99)
- Bioinformatics analysis and target gene identification of miR-2285f in Chinese Holstein dairy cows
..... ZHANG Di, LIU Jiamin, YU Baojun, LI Desheng,
GU Yaling, WEN Wan, ZHANG Juan(108)
- Establishment of *eIF5A* gene knockout polyclonal MARC-145 cell line and its effect on
PRRSV infection Li Huawei, Wang Xuying, Jing Huiyuan, Wan Bo,
Qiao Hongxing, Guo Kewei, Hou Wenjing(122)
- Genotype and genetic diversity analysis of *Theileria annulata* in selected areas of
Xinjiang based on *Tams1* gene
..... GE Xiaomin, WEN Licui, MIAO Ronghao, LI Caishan, LIU Kaiqiang,
CHEN Songqin, ZHENG Huizhen, BAYIN Chahan, GUO Qingyong(130)

Antimicrobial resistance analysis of <i>Salmonella</i> isolates of “human-animal-environment” origin from a large-scale pig farm in Xinjiang	<i>WU Huimin, XIA Panpan, WU Haichao, CHEN Wanzhao, QIN Lei, XU Qiqi, LIU Zepeng, XIA Lining</i> (142)
Discussion on ways to improve rice yield and irrigation water productivity under different scenarios: Taking Zhanghe Irrigation Area of Hubei Province as an example	<i>ZHANG Kehan, ZHENG Jing, TONG Ling</i> (151)
Temporal and spatial variation characteristics of effective irrigated area in China from 1978 to 2020	<i>JIANG Mingnuo, XIANG Kunlun, HUANG Yirong, LIANG Zhuoxuan, DENG Ruozhao, ZHANG Enhong</i> (164)
Comprehensive evaluation of the development level of Beijing’s agricultural and rural modernization from 2015 to 2020	<i>WU Hao, GUO Xiaoyan, TANG Heng</i> (175)
Correlation between land use structure and industrial structure in Quzhou County	<i>OU Wenting, WANG Nan, ZHANG Jinyi, HAO Jinmin</i> (191)
Influence analysis of crest slope on the flow measurement of weir-flume combination facility	<i>LING Gang, LIAO Wei, CHENG Yong, WANG Wene, HU Xiaotao</i> (204)
Design and application effect analysis of the drinking water temperature control system for dairy cow	<i>ZHAO Xuedong, ZHU Chenxuan, QI Fei, LI Hao, SHI Zhengxiang</i> (215)
Route optimization of rural low-carbon logistics based on improved multi-objective genetic algorithm	<i>BIN Hou, ZHANG Luhang, WANG Sujie, WANG Huanfang</i> (224)
Can information competence affect the sustainability of farmers’ organic fertilizer adoption behavior?: Based on the perspective of income uncertainty	<i>LI Xiaoxiao, HU Yonghao, HU Nanyan, WU Laping</i> (238)
Impact of climate change perception on rural households’ livelihood strategies: Based on the survey data of residents in Yunnan Province	<i>DUAN Cunru, WU Zhaoliang, ZENG Xiangang</i> (251)
Evolutionary game analysis of the information allocation of individual agricultural products e-commerce from the perspective of information sharing	<i>JIA Cheng, ZHENG Jiaxin, YANG Jianhui</i> (265)
Does the participation of village collective as an intermediary help to optimize the agricultural land transfer market?: Based on the practical evidence of Guangdong	<i>CAI Jian, LIU Yuzhu, NING Binyao, HUANG Zihao</i> (282)
Impact of green cognition on consumers’ willingness to participate in community supported agriculture (CSA): Based on the mediation of perceived value	<i>XU Xiaopeng, WANG Yijie</i> (294)
Impact mechanism of rural digitization on China’s agricultural resilience: An empirical study based on the coupling coordination degree and mediating effect models	<i>YU Liyan, SHI Chenyu, YANG Xin, MU Yueying</i> (308)