

华南农业大学学报

第 45 卷 第 1 期 2024 年 1 月

目 次

特约综述

兰花分子育种技术研究进展 贾思思, 曾瑞珍, 张志胜, 魏倩, 谢利, 郭和蓉 (1)

研究论文

甘露寡糖干预采食高脂饲粮罗曼蛋鸡的脂肪肝综合征

..... 赵伟杰, 冯晓华, 梁競文, 莫颖芬, 朱灿俊, 束刚, 高萍, 王松波, 王丽娜, 江青艳 (15)

鸡 circSFMBT2 克隆及对 DF-1 细胞增殖的影响

..... 焦振海, 王府建, 张丽, 李国, 宾乘锋, 张为露, 郭东雪, 王晓彤, 林树带 (23)

采食高淀粉高油日粮奶牛的泌乳性能、乳成分变化及乳腺差异表达基因筛选

..... 吴柯, 韩印如, 李斌, 刘肃然, 贾坤, 毕研亮, 刘德武, 郭勇庆 (31)

垄作灌溉和减施氮肥对稻田 CH₄ 排放、土壤有机酸含量和酶编码基因表达量的影响

..... 李熠凡, 李伏生, 罗维钢, 黄挺 (42)

水生生态系统中高氯酸盐与铬复合污染的生态毒理效应模拟

..... 李婉文, 杜宁宁, 周娟娟, 秦俊豪, 黎华寿, 陈桂葵 (52)

CO₂ 与液态物质耦合对沉香形成及成分的影响

..... 赵威威, 周再知, 刘高峰, 张青青, 黄桂华, 庞圣江 (60)

施用复合肥对巴戟天产量、养分吸收和寡糖累积量的影响

..... 冯为迅, 杨源通, 苏立城, 盛晗, 隆曼迪, 储双双, 曾曙才 (71)

水田平地机 GNSS 高程数据 EMD 与 S-G 联合降噪研究

..... 郑伟员, 梁子安, 周俊, 张颖华, 金占领 (80)

具有自适应标定功能的施肥控制系统的设计与试验

..... 万仕军, 何瑞银, 余洪峰, 段庆飞, 徐高明, 孙国峻 (88)

结合主动光源和改进 YOLOv5s 模型的夜间柑橘检测方法

..... 熊俊涛, 霍钊威, 黄启寅, 陈浩然, 杨振刚, 黄煜华, 苏颖苗 (97)

基于改进 YOLOv5l 的田间水稻稻穗识别 蔡竹轩, 蔡雨霖, 曾凡国, 岳学军 (108)

蔬菜穴盘育苗播种机清种装置的设计与试验

..... 杨文彩, 田梓园, 潘吴建, 赵静, 张海东, 李贵荣 (116)

基于模糊控制的设施菜心生产环境管控模型及系统 毛远洋, 陈芳玲, 卞智逸, 肖德琴, 周敏 (127)

基于 BPNN-PID 控制策略的果蔬保鲜环境参数调控优化

..... 吕恩利, 蔡晋炜, 曾志雄, 蔡威, 谢伯铭, 王广海, 郭嘉明 (137)

辊轴式残膜打包装置的设计与试验 周金豹, 谢建华, 曹肆林, 张毅, 张雁鸿, 刘旺 (148)

JOURNAL OF SOUTH CHINA AGRICULTURAL UNIVERSITY

Vol. 45 No. 1 Jan. 2024

CONTENTS

Special review

Research advances on molecular breeding technique of orchid

..... JIA Sisi, ZENG Ruizhen, ZHANG Zhisheng, WEI Qian, XIE Li, GUO Herong (1)

Research paper

Intervention of mannan oligosaccharide on fatty liver syndrome in Roman laying hens fed high-fat diet

..... ZHAO Weijie, FENG Xiaohua, LIANG Jingwen, MO Yingfen, ZHU Canjun, SHU Gang, GAO Ping,
WANG Songbo, WANG Lina, JIANG Qingyan (15)

Cloning of chicken circSFMBT2 and its effect on proliferation of DF-1 cells

..... JIAO Zhenhai, WANG Fujian, ZHANG Li, LI Guo, BIN Chengfeng, ZHANG Weilu,
GUO Dongxue, WANG Xiaotong, LIN Shudai (23)

Changes in milk production and milk composition of dairy cows fed with high starch and oil diet, and screening of differentially expressed genes in mammary glands

..... WU Ke, HAN Yinru, LI Bin, LIU Suran, JIA Kun, BI Yanliang, LIU Dewu, GUO Yongqing (31)

Effects of ridge irrigation and nitrogen reduction on paddy field CH₄ emission, soil organic acid content and expression of enzyme encoding genes LI Yifan, LI Fusheng, LUO Weigang, HUANG Ting (42)

Simulation of ecotoxicological effects of perchlorate and hexavalent chromium combined pollution in the aquatic ecosystem

..... LI Wanwen, DU Ningning, ZHOU Juanjuan, QIN Junhao, LI Huashou, CHEN Guikui (52)

Formation and composition of agarwood co-induced by CO₂ coupling with liquid substances in *Aquilaria sinensis*

..... ZHAO Weiwei, ZHOU Zaizhi, LIU Gaofeng, ZHANG Qingqing, HUANG Guihua, PANG Shengjiang (60)

Effects of applying compound fertilizer on yield, nutrient absorption and oligosaccharide accumulation of *Morinda officinalis*

..... FENG Weixun, YANG Yuantong, SU Licheng, SHENG Han, LONG Mandi, CHU Shuangshuang, ZENG Shucai (71)

Research on combined noise reduction of GNSS elevation data of paddy field grader with EMD and S-G filter

..... ZHENG Weiyuan, LIANG Zian, ZHOU Jun, ZHANG Yinghua, JIN Zhanling (80)

Design and experiment of fertilization control system with adaptive calibration function

..... WAN Shijun, HE Ruiyin, YU Hongfeng, DUAN Qingfei, XU Gaoming, SUN Guojun (88)

Detection method of citrus in nighttime environment combined with active light source and improved YOLOv5s model

..... XIONG Juntao, HUO Zhaowei, HUANG Qiyin, CHEN Haoran, YANG Zhen'gang, HUANG Yuhua, SU Yingmiao (97)

Rice panicle recognition in field based on improved YOLOv5l model

..... CAI Zhuxuan, CAI Yulin, ZENG Fanguo, YUE Xuejun (108)

Design and experiment of seed cleaning device of vegetable plug seedling seeder

..... YANG Wencai, TIAN Ziyuan, PAN Wujian, ZHAO Jing, ZHANG Haidong, LI Guirong (116)

Management model and system based on fuzzy control for production environment of facility flowering Chinese cabbage

..... MAO Yuanyang, CHEN Fangling, BIAN Zhiyi, XIAO Deqin, ZHOU Min (127)

Adjustment and improvement of environmental parameters for fruit and vegetable fresh-keeping based on BPNN-PID control

strategy LÜ Enli, CAI Jinwei, ZENG Zhixiong, CAI Wei, XIE Boming, WANG Guanghai, GUO Jiaming (137)

Design and experiment of roll-shaft-type packing device for residual film

..... ZHOU Jinbao, XIE Jianhua, CAO Silin, ZHANG Yi, ZHANG Yanhong, LIU Wang (148)