

## 目 次

### · 果树逆境生物学专题 ·

柱型苹果 <i>MdDWF4</i> 基因调控盐胁迫响应的功能研究 .....	王薪妤, 王天禧, 褚镇静, 杨静静, 乔绪强, 梁美霞 (002)
芒果 <i>ECT</i> 基因家族的鉴定与表达分析 .....	郭甜丽, 杨金华, 刘艳珠, 雷元瑾, 赖松泽, 舒铭洋 (013)
香菇多糖对苹果炭疽叶枯病的诱抗效应分析 .....	韩海霞, 郭菊菊, 孙亚硕, 陈嘉仪, 马锋旺, 李翠英, 梁微 (025)

### · 农业与生命科学 ·

类系统肽 HypSys 增强植物黄萎病抗性及其机制 .....	万思屹, 李美华, 于晓涵, 叶兴怡, 郑雪丽, 李慧, 刘庭, 李先碧 (039)
种植密度和播种方式对小麦新品种尚农 9 生长及产量的影响 .....	倪永静, 张修引, 郭灿, 祝学强, 马梦金, 申炎博, 孙凤岭, 李艳萍, 李磊, 刘红杰 (051)
喀斯特地区适生苔藓植物景观价值评价探究 .....	向美晔, 李丽娜, 王安琪, 黄杰, 汪鹏, 陶建平, 李宗峰 (063)

### · 农业经济研究 ·

中国粮食生产气候韧性水平测度、时空演变特征与驱动因素研究 .....	尹朝静, 兰卿, 高雪 (073)
重庆市农文旅融合发展水平测度及时空演化特征 .....	刘愿理, 许亚茜, 汪蕊, 黄邦琴 (087)
数字化转型对农业上市公司履行社会责任的影响研究 .....	周雪敏 (101)
中国城乡协调发展的空间非均衡性及驱动因素动态识别 .....	崔万里, 陈小俊, 路云浩 (113)
棉花资源约束下的纺织产业时空集聚规律及其乡村发展研究 .....	李承志, 宋玉兰 (126)

### · 地球与环境科学 ·

紫色土地坡地香根草根系含水状态对其抗拉性能的影响 .....	欧娜, 齐越, 湛芸, 宁伟豪, 陈晓华 (144)
戴云山富铁土团聚体稳定与破坏机制研究 .....	刘川, 邹沁芯, 梁爱民 (154)
重庆市乔木林碳储量估算方法研究 .....	李娇, 李虹蓉, 邵景安 (165)
邻里效应对农户耕地质量保护行为的影响研究 .....	陈玥, 靳亚亚, 张超正, 侯现慧, 夏显力 (181)
大熊猫国家公园矿山植被恢复与土壤耦合关系研究 .....	黄一倪, 涂卫国, 王彬, 苟小林, 补春兰, 向梦阳, 李森, 罗雪梅, 樊华 (195)

### · 工程与信息技术 ·

基于 LSTM-XGBoost 组合模型的农田 CO <sub>2</sub> 排放浓度预测研究 .....	燕振刚, 杨发发, 王耀东 (209)
番茄叶片病害多目标识别模型的轻量化研究 .....	胡俊杰, 张聪, 陶章法, 梁红蕊, 张瑞特, 王正 (222)
基于树干特征的林果园道路重构方法研究 .....	张海腾, 陈子文, 杨明金, 杨玲, 蒲应俊, 杨仕 (235)
基于振动能量俘获的自走式玉米收获机运行状态监测方法 .....	孙泽超, 向旺, 李明生, 谢守勇, 高鸣源, 刘胜, 孙玉华 (246)
乳状液对吸气式喷头内外流动的作用规律 .....	孙泽宇, 李东阳, 龚辰 (260)

# JOURNAL OF SOUTHWEST UNIVERSITY

## (NATURAL SCIENCE EDITION)

Vol. 48 No. 5

Total No. 377

May 20, 2026

### CONTENTS

Functional Study of the *MdDWF4* Gene Regulating Salt Stress Response in

Columnar Apple ..... WANG Xinyu, WANG Tianxi,  
CHU Zhenjing, YANG Jingjing, QIAO Xuqiang, LIANG Meixia (002)

Identification and Expression Analysis of the *ECT* Gene Family in Mango ..... GUO Tianli,

YANG Jinhua, LIU Yanzhu, LEI Yuanjin, LAI Songze, SHU Mingyang (013)

Analysis of the Induced Resistance Effect of *Lentinan* on Apple

Glomerella Leaf Spot ..... HAN Haixia, GUO Juju, SUN Yashuo,  
CHEN Jiayi, MA Fengwang, LI Cuiying, LIANG Wei (025)

Function and Mechanism of Systemin-like Peptide HypSys in Enhancing

Plant Resistance against *Verticillium* wilt ..... WAN Siyi, LI Meihua,  
YU Xiaohan, YE Xingyi, ZHENG Xueli, LI Hui, LIU Ting, LI Xianbi (039)

Effects of Seeding Density and Method on the Growth and Yield of Wheat

Variety Shangnong 9 ..... NI Yongjing, ZHANG Xiuyin, GUO Can, ZHU Xueqiang,  
MA Mengjin, SHEN Yanbo, SUN Fengling, LI Yanping, LI Lei, LIU Hongjie (051)

Evaluation of the Landscape Value of Suitable Bryophytes Species in

Karst Areas ..... XIANG Meiye, LI Lina, WANG Anqi,  
HUANG Jie, WANG Peng, TAO Jianping, LI Zongfeng (063)

Research on the Measurement, Spatiotemporal Evolution Characteristics and

Driving Factors of Climate Resilience in China's Food Production ..... YIN Chaojing,  
LAN Qing, GAO Xue (073)

Measurement and Spatiotemporal Characteristics of Integrated Development of

Agriculture, Culture and Tourism in Chongqing ..... LIU Yuanli,  
XU Yaxi, WANG Rui, HUANG Bangqin (087)

Research on the Impact of Digital Transformation on Agricultural Listed

Companies' Fulfillment of Social Responsibility ..... ZHOU Xuemin (101)

Coordinated Development of Urban and Rural Areas in China ..... CUI Wanli,

CHEN Xiaojun, LU Yunhao (113)

Research on the Spatiotemporal Agglomeration Law of Textile Industry under

Cotton Resource Constraints and Its Rural Development ..... LI Chengzhi, SONG Yulan (126)

Effects of Root Water Content on Tensile Properties of *Chrysopogon zizanioides* in

Purple Soil Slopes ..... OU Na, QI Yue, CHEN Yun, NING Weihao, CHEN Xiaohua (144)

Research on the Stability and Breakdown Mechanisms of Ferrisol Aggregates in

Daiyun Mountain ..... LIU Chuan, ZOU Qinxin, LIANG Aimin (154)

Research on Carbon Stock Estimation Methods for Arbor Forests in Chongqing ..... LI Jiao,

LI Hongrong, SHAO Jingan (165)

Research on the Impact of Neighborhood Effects on Farmers' Behavior of

Protecting Cultivated Land Quality ..... CHEN Yue, JIN Yaya,

ZHANG Chaozheng, HOU Xianhui, XIA Xianli (181)

Research on the Coupling Relationship between Vegetation Restoration and Soil in Mining Areas of

the Giant Panda National Park ..... HUANG Yini, TU Weiguo, WANG Bin,

GOU Xiaolin, BU Chunlan, XIANG Mengyang, LI Sen, LUO Xuemei, FAN Hua (195)

Research on Prediction of Farmland CO<sub>2</sub> Emission Concentration Based on an

LSTM-XGBoost Hybrid Model ..... YAN Zhengang, YANG Fafa, WANG Yaodong (209)

Lightweight Study of a Multi-Target Recognition Model for Tomato

Leaf Diseases ..... HU Junjie, ZHANG Cong,

TAO Zhangfa, LIANG Hongrui, ZHANG Ruite, WANG Zheng (222)

Research on Orchard Road Reconstruction Methods Based on

Tree Trunk Features ..... ZHANG Haiteng, CHEN Ziwen,

YANG Mingjin, YANG Ling, PU Yingjun, YANG Shi (235)

Operation Status Monitoring Method for Self-Propelled Corn Harvesters Based on

Vibration Energy Harvesting ..... SUN Zechao, XIANG Wang,

LI Mingsheng, XIE Shouyong, GAO Mingyuan, LIU Sheng, SUN Yuhua (246)

Effects of Emulsion on Internal and External Flows in

Air-Induction Nozzles ..... SUN Zeyu, LI Dongyang, GONG Chen (260)