



目次

作物遗传育种·种质资源·分子遗传学

1877-1890 doi: 10.3864/j.issn.0578-1752.2022.10.001

陆地棉转录因子基因 *GhMYB108* 的克隆及其在抗旱中的作用

刘瑞达 葛常伟 王敏轩 申延会 李朋珍 崔子倩 刘瑞华 沈倩 张思平 刘绍东 马慧娟 陈静 张桂寅 庞朝友

1891-1902 doi: 10.3864/j.issn.0578-1752.2022.10.002

甘薯苗期耐低氮基因型筛选及不同氮效率类型综合评价

范文静 刘明 赵鹏 张强强 吴德祥 郭鹏宇 朱晓亚 靳容 张爱君 唐忠厚

耕作栽培·生理生化·农业信息技术

1903-1916 doi: 10.3864/j.issn.0578-1752.2022.10.003

种间距离对玉米-大豆带状套作土壤理化性状及根系空间分布的影响

任俊波 杨雪丽 陈平 杜青 彭西红 郑本川 雍太文 杨文钰

1917-1937 doi: 10.3864/j.issn.0578-1752.2022.10.004

基于 APSIM 模型的内蒙古四大生态区不同降水年型下主要作物适应性评价

刘霞霞 李扬 王靖 黄明霞 白蕤 宋扬 胡琦 张佳莹 陈仁伟

植物保护

1938-1948 doi: 10.3864/j.issn.0578-1752.2022.10.005

芸薹根肿菌活细胞 PMAxx-qPCR 快速定量检测方法的建立与应用

李晓菁 张思雨 刘迪 袁晓伟 李兴盛 石延霞 谢学文 李磊 范腾飞 李宝聚 柴阿丽

1949-1960 doi: 10.3864/j.issn.0578-1752.2022.10.006

草地贪夜蛾在中国西北地区的迁飞路径

吴秋琳 姜玉英 刘媛 刘杰 马景 胡高 杨明进 吴孔明

1961-1970 doi: 10.3864/j.issn.0578-1752.2022.10.007

玉米田桃蛀螟幼虫的空间分布型与抽样技术

李少华 王云鹏 王荣成 尹萍 李向东 郑方强

土壤肥料·节水灌溉·农业生态环境

1971-1986 doi: 10.3864/j.issn.0578-1752.2022.10.008

基施氮肥及灌浆前期喷施锌肥对小麦籽粒富锌及蛋白组分含量的影响

吴天琪 李雅菲 师江澜 宁鹏 田霄鸿

1987-1999 doi: 10.3864/j.issn.0578-1752.2022.10.009
洱海流域植烟土壤养分时空变异特征及肥力评价
郭迎新 陈永亮 苗琪 范志勇 孙军伟 崔振岭 李军营

2000-2012 doi: 10.3864/j.issn.0578-1752.2022.10.010
丛枝菌根真菌对玉米生育期土壤 N₂O 排放的影响
张学林 何堂庆 张晨曦 田明慧 李晓立 吴梅 周亚男 郝晓峰

园艺

2013-2025 doi: 10.3864/j.issn.0578-1752.2022.10.011
不同砧木对欧亚种葡萄‘丹娜’果实类黄酮物质的影响
韩晓 杨航宇 陈为凯 王军 何非

2026-2037 doi: 10.3864/j.issn.0578-1752.2022.10.012
不同类型桃果实内酯芳香物质构成与重要性评价
张圆圆 刘文敬 张斌斌 蔡志翔 宋宏峰 俞明亮 马瑞娟

食品科学与工程

2038-2046 doi: 10.3864/j.issn.0578-1752.2022.10.013
藜麦蛋白 Pickering 乳液添加对鱼糜蛋白凝胶冻融稳定性的影响
冯潇 张帆 陈颖 成佳欣 岑凯悦 汤晓智

畜牧·兽医·资源昆虫

2047-2056 doi: 10.3864/j.issn.0578-1752.2022.10.014
miR-221 靶向 *IRS1* 抑制绵羊乳腺上皮细胞活力和增殖
柯娜 郝志云 王建清 甄慧敏 罗玉柱 胡江 刘秀 李少斌 赵志东 黄兆春 梁维炜 王继卿

2057-2066 doi: 10.3864/j.issn.0578-1752.2022.10.015
LKB1 基因对卵巢颗粒细胞类固醇激素生成相关基因的调控作用
张静 张姬越 岳永起 赵丹 范依琳 马妍 熊燕 熊显荣 字向东 李键 杨丽雪

2067-2076 doi: 10.3864/j.issn.0578-1752.2022.10.016
NMRAL1 对流感病毒复制的调控机制
严娅 王广文 孔凡迪 王旭远 王一涵 李俊平 赵玉辉 李呈军 陈化兰 姜丽

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

1877-1890 doi: 10.3864/j.issn.0578-1752.2022.10.001
Cloning and Drought Resistance Analysis of Transcription Factor *GhMYB108* in *Gossypium hirsutum*
LIU RuiDa, GE ChangWei, WANG MinXuan, SHEN YanHui, LI PengZhen, CUI ZiQian, LIU RuiHua, SHEN Qian, ZHANG SiPing, LIU ShaoDong, MA HuiJuan, CHEN Jing, ZHANG GuiYin, PANG ChaoYou

1891-1902 doi: 10.3864/j.issn.0578-1752.2022.10.002
Screening of Sweetpotato Varieties Tolerant to Low Nitrogen at Seedling Stage and Evaluation of Different Nitrogen Efficiencies
FAN WenJing, LIU Ming, ZHAO Peng, ZHANG QiangQiang, WU DeXiang, GUO PengYu, ZHU XiaoYa, JIN Rong, ZHANG AiJun, TANG ZhongHou

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

1903-1916 doi: 10.3864/j.issn.0578-1752.2022.10.003
Effects of Interspecific Distances on Soil Physicochemical Properties and Root Spatial Distribution of Maize-Soybean Relay Strip Intercropping System
REN JunBo, YANG XueLi, CHEN Ping, DU Qing, PENG XiHong, ZHENG BenChuan, YONG TaiWen, YANG WenYu

1917-1937 doi: 10.3864/j.issn.0578-1752.2022.10.004
Adaptability Evaluation of Staple Crops Under Different Precipitation Year Types in Four Ecological Regions of Inner Mongolia Based on APSIM
LIU XiaXia, LI Yang, WANG Jing, HUANG MingXia, BAI Rui, SONG Yang, HU Qi, ZHANG JiaYing, CHEN RenWei

PLANT PROTECTION

1938-1948 doi: 10.3864/j.issn.0578-1752.2022.10.005
Establishment and Application of Rapid Quantitative Detection of Viable *Plasmodiophora brassicae* by PMAxx-qPCR Method
LI XiaoJing, ZHANG SiYu, LIU Di, YUAN XiaoWei, LI XingSheng, SHI YanXia, XIE XueWen, LI Lei, FAN TengFei, LI BaoJu, CHAI ALi

1949-1960 doi: 10.3864/j.issn.0578-1752.2022.10.006
Migration Pathway of *Spodoptera frugiperda* in Northwestern China
WU QiuLin, JIANG YuYing, LIU Yuan, LIU Jie, MA Jing, HU Gao, YANG MingJin, WU KongMing

1961-1970 doi: 10.3864/j.issn.0578-1752.2022.10.007
Spatial Distribution Pattern and Sampling Technique of *Conogethes punctiferalis* Larvae in Maize Fields
LI ShaoHua, WANG YunPeng, WANG RongCheng, YIN Ping, LI XiangDong, ZHENG FangQiang

SOIL & FERTILIZER·WATER-SAVING IRRIGATION·AGROECOLOGY & ENVIRONMENT

1971-1986 doi: 10.3864/j.issn.0578-1752.2022.10.008
Effects of Basal Nitrogen and Foliar Zinc Application at the Early Filling Stage on Zinc Enrichment and Protein Components Content in Wheat Grain
WU TianQi, LI YaFei, SHI JiangLan, NING Peng, TIAN XiaoHong

1987-1999

doi: 10.3864/j.issn.0578-1752.2022.10.009

Spatial-Temporal Variability of Soil Nutrients and Assessment of Soil Fertility in Erhai Lake Basin

GUO YingXin, CHEN YongLiang, MIAO Qi, FAN ZhiYong, SUN JunWei, CUI ZhenLing, LI JunYing

2000-2012

doi: 10.3864/j.issn.0578-1752.2022.10.010

Effects of Arbuscular Mycorrhizal Fungi on Soil N₂O Emissions During Maize Growth Periods

ZHANG XueLin, HE TangQing, ZHANG ChenXi, TIAN MingHui, LI XiaoLi, WU Mei, ZHOU YaNan, HAO XiaoFeng

HORTICULTURE

2013-2025

doi: 10.3864/j.issn.0578-1752.2022.10.011

Effects of Different Rootstocks on Flavonoids of *Vitis vinifera* L. cv. Tannat Grape Fruits

HAN Xiao, YANG HangYu, CHEN WeiKai, WANG Jun, HE Fei

2026-2037

doi: 10.3864/j.issn.0578-1752.2022.10.012

Characterization of the Lactone Volatile Compounds in Different Types of Peach (*Prunus persica* L.) Fruit and Evaluations of Their Contributions to Fruit Overall Aroma

ZHANG YuanYuan, LIU WenJing, ZHANG BinBin, CAI ZhiXiang, SONG HongFeng, YU MingLiang, MA RuiJuan

FOOD SCIENCE AND ENGINEERING

2038-2046

doi: 10.3864/j.issn.0578-1752.2022.10.013

Effects of Adding Quinoa Protein Pickering Emulsion on Freeze-Thaw Stability of Fish Surimi Gel

FENG Xiao, ZHANG Fan, CHEN Ying, CHENG JiaXin, CEN KaiYue, TANG XiaoZhi

ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT

2047-2056

doi: 10.3864/j.issn.0578-1752.2022.10.014

The miR-221 Inhibits the Viability and Proliferation of Ovine Mammary Epithelial Cells by Targeting *IRS1*

KE Na, HAO ZhiYun, WANG JianQing, ZHEN HuiMin, LUO YuZhu, HU Jiang, LIU Xiu, LI ShaoBin, ZHAO ZhiDong, HUANG ZhaoChun, LIANG WeiWei, WANG JiQing

2057-2066

doi: 10.3864/j.issn.0578-1752.2022.10.015

***LKB1* Regulates Steroids Synthesis Related Genes Expression in Bovine Granulosa Cells**

ZHANG Jing, ZHANG JiYue, YUE YongQi, ZHAO Dan, FAN YiLing, MA Yan, XIONG Yan, XIONG XianRong, ZI XiangDong, LI Jian, YANG LiXue

2067-2076

doi: 10.3864/j.issn.0578-1752.2022.10.016

Mechanism of NMRAL1 Regulating Influenza Virus Replication

YAN Ya, WANG GuangWen, KONG FanDi, WANG XuYuan, WANG YiHan, LI JunPing, ZHAO YuHui, LI ChengJun, CHEN HuaLan, JIANG Li