



## 目次

### 作物遗传育种·种质资源·分子遗传学

425-437 doi: 10.3864/j.issn.0578-1752.2022.03.001

作物根系表型鉴定评价方法的现状与展望

李龙 李超男 毛新国 王景一 景蕊莲

438-450 doi: 10.3864/j.issn.0578-1752.2022.03.002

玉米氮状况相关生物标记物的筛选和应用

石习 宁丽华 葛敏 邬奇 赵涵

451-466 doi: 10.3864/j.issn.0578-1752.2022.03.003

世界大豆生育阶段光温综合反应的地理分化和演化

姜芬芬 孙磊 刘方东 王吴彬 邢光南 张焦平 张逢凯 李宁 李艳 贺建波 盖钧镒

### 耕作栽培·生理生化·农业信息技术

467-478 doi: 10.3864/j.issn.0578-1752.2022.03.004

彩色稻叶片光合特征及其与抗氧化酶活性、花青素含量的关系

陈婷婷 符卫蒙 余景 奉保华 李光彦 符冠富 陶龙兴

479-490 doi: 10.3864/j.issn.0578-1752.2022.03.005

覆膜时期和施氮量对陇东旱塬玉米产量和水氮利用效率的影响

张建军 党翼 赵刚 王磊 樊廷录 李尚中

### 植物保护

491-502 doi: 10.3864/j.issn.0578-1752.2022.03.006

小麦抗条锈病基因对中国条锈菌主要流行小种的抗性分析

胡朝月 王凤涛 郎晓威 冯晶 李俊凯 蔺瑞明 姚小波

503-513 doi: 10.3864/j.issn.0578-1752.2022.03.007

猕猴桃细菌性溃疡病菌 T3SS 关键效应蛋白基因致病功能

张晋龙 赵志博 刘巍 黄丽丽

### 土壤肥料·节水灌溉·农业生态环境

514-528 doi: 10.3864/j.issn.0578-1752.2022.03.008

锌与吡虫啉配合喷施对小麦籽粒富锌效果及蛋白质组分的影响

李雅菲 师江澜 吴天琪 王少霞 李雨诺 屈春燕 刘聪慧 宁鹏 田霄鸿

529-542

doi: 10.3864/j.issn.0578-1752.2022.03.009

长期施氮对酸性紫色土氨氧化微生物群落及其硝化作用的影响

邹温馨 苏卫华 陈远学 陈新平 郎明

## 园艺

543-557

doi: 10.3864/j.issn.0578-1752.2022.03.010

苹果栽培品种不同族系香气特征分析

路翔 高原 王昆 孙思邈 李连文 李海飞 李青山 冯建荣 王大江

558-574

doi: 10.3864/j.issn.0578-1752.2022.03.011

龙眼乙烯合成途径基因鉴定及响应 ACC 处理的分析

赖春旺 周小娟 陈燕 刘梦雨 薛晓东 肖学宸 林文忠 赖钟雄 林玉玲

## 食品科学与工程

575-588

doi: 10.3864/j.issn.0578-1752.2022.03.012

不同炒制条件对预制菜肴中双孢蘑菇风味的影响

马高兴 陶天艺 裴斐 方东路 赵立艳 胡秋辉

## 畜牧·兽医·资源昆虫

589-601

doi: 10.3864/j.issn.0578-1752.2022.03.013

广西麻鸡 m6A 甲基转移酶基因表达与肌纤维类型及成肌分化的关系

束婧婷 单艳菊 姬改革 章明 屠云洁 刘一帆 巨晓军 盛中伟 唐燕飞 李华 邹剑敏

602-612

doi: 10.3864/j.issn.0578-1752.2022.03.014

动物源金黄色葡萄球菌生物被膜形成能力与分子分型关系研究

唐子云 胡健欣 陈进 陆毅兴 孔伶俐 刁露 张发福 熊文广 曾振灵

613-624

doi: 10.3864/j.issn.0578-1752.2022.03.015

中华蜜蜂气味结合蛋白 AcerOBP7 的表达及结合特性

赵慧婷 彭竹 姜玉锁 赵淑果 黄丽 杜亚丽 郭丽娜

## CONTENTS

**CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS**

425-437 doi: 10.3864/j.issn.0578-1752.2022.03.001

**Advances and Perspectives of Approaches to Phenotyping Crop Root System**

LI Long, LI ChaoNan, MAO XinGuo, WANG JingYi, JING RuiLian

438-450 doi: 10.3864/j.issn.0578-1752.2022.03.002

**Screening and Application of Biomarkers Related to Maize Nitrogen Status**

SHI Xi, NING LiHua, GE Min, WU Qi, ZHAO Han

451-466 doi: 10.3864/j.issn.0578-1752.2022.03.003

**Geographic Differentiation and Evolution of Photo-Thermal Comprehensive Responses of Growth-Periods in Global Soybeans**

JIANG FenFen, SUN Lei, LIU FangDong, WANG WuBin, XING GuangNan, ZHANG JiaoPing, ZHANG FengKai, LI Ning, LI Yan, HE JianBo, GAI JunYi

**TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY**

467-478 doi: 10.3864/j.issn.0578-1752.2022.03.004

**The Photosynthesis Characteristics of Colored Rice Leaves and Its Relation with Antioxidant Capacity and Anthocyanin Content**

CHEN TingTing, FU WeiMeng, YU Jing, FENG BaoHua, LI GuangYan, FU GuanFu, TAO LongXing

479-490 doi: 10.3864/j.issn.0578-1752.2022.03.005

**Influences of Mulching Periods and Nitrogen Application Rates on Maize Yield as well as Water and Nitrogen Use Efficiencies in Loess Plateau of Eastern Gansu Province**

ZHANG JianJun, DANG Yi, ZHAO Gang, WANG Lei, FAN TingLu, LI ShangZhong

**PLANT PROTECTION**

491-502 doi: 10.3864/j.issn.0578-1752.2022.03.006

**Resistance Analyses on Wheat Stripe Rust Resistance Genes to the Predominant Races of *Puccinia striiformis* f. sp. *tritici* in China**

HU ChaoYue, WANG FengTao, LANG XiaoWei, FENG Jing, LI JunKai, LIN RuiMing, YAO XiaoBo

503-513 doi: 10.3864/j.issn.0578-1752.2022.03.007

**The Function of Key T3SS Effectors in *Pseudomonas syringae* pv. *actinidiae***

ZHANG JinLong, ZHAO ZhiBo, LIU Wei, HUANG LiLi

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

514-528 doi: 10.3864/j.issn.0578-1752.2022.03.008

**Effects of Combined Foliar Application of Zinc with Imidacloprid on Zinc Enrichment and Protein Components Content in Wheat Grain**

LI YaFei, SHI JiangLan, WU TianQi, WANG ShaoXia, LI YuNuo, QU ChunYan, LIU CongHui, NING Peng, TIAN XiaoHong

529-542

doi: 10.3864/j.issn.0578-1752.2022.03.009

**Effects of Long-Term Nitrogen Application on Ammonia Oxidizer Communities for Nitrification in Acid Purple Soil**

ZOU WenXin, SU WeiHua, CHEN YuanXue, CHEN XinPing, LANG Ming

**HORTICULTURE**

543-557

doi: 10.3864/j.issn.0578-1752.2022.03.010

**Analysis of Aroma Characteristics in Different Cultivated Apple Strains**

LU Xiang, GAO Yuan, WANG Kun, SUN SiMiao, LI LianWen, LI HaiFei, LI QingShan, FENG JianRong, WANG DaJiang

558-574

doi: 10.3864/j.issn.0578-1752.2022.03.011

**Identification of Ethylene Synthesis Pathway Genes in Longan and Its Response to ACC Treatment**

LAI ChunWang, ZHOU XiaoJuan, CHEN Yan, LIU MengYu, XUE XiaoDong, XIAO XueChen, LIN WenZhong, LAI ZhongXiong, LIN YuLing

**FOOD SCIENCE AND ENGINEERING**

575-588

doi: 10.3864/j.issn.0578-1752.2022.03.012

**Effects of Different Stir-Fry Conditions on the Flavor of *Agaricus bisporus* in Ready-to-Eat Dishes**

MA GaoXing, TAO TianYi, PEI Fei, FANG DongLu, ZHAO LiYan, HU QiuHui

**ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT**

589-601

doi: 10.3864/j.issn.0578-1752.2022.03.013

**Relationship Between Expression Levels of Guangxi Partridge Chicken m6A Methyltransferase Genes, Myofiber Types and Myogenic Differentiation**

SHU JingTing, SHAN YanJu, JI GaiGe, ZHANG Ming, TU YunJie, LIU YiFan, JU XiaoJun, SHENG ZhongWei, TANG YanFei, LI Hua, ZOU JianMin

602-612

doi: 10.3864/j.issn.0578-1752.2022.03.014

**Relationship Between Biofilm Formation and Molecular Typing of *Staphylococcus aureus* from Animal Origin**

TANG ZiYun, HU JianXin, CHEN Jin, LU YiXing, KONG LingLi, DIAO Lu, ZHANG FaFu, XIONG WenGuang, ZENG ZhenLing

613-624

doi: 10.3864/j.issn.0578-1752.2022.03.015

**Expression and Binding Properties of Odorant Binding Protein *AcerOBP7* in *Apis cerana cerana***

ZHAO HuiTing, PENG Zhu, JIANG YuSuo, ZHAO ShuGuo, HUANG Li, DU YaLi, GUO LiNa