



## 目 次

### 作物遗传育种 · 种质资源 · 分子遗传学

405-415 doi: 10.3864/j.issn.0578-1752.2023.03.001

水稻耐热新种质 R203 的创制与应用

刘刚 夏快飞 吴艳 张明永 张再君 杨金松 邱东峰

416-429 doi: 10.3864/j.issn.0578-1752.2023.03.002

芸薹属植物 MYBL2 基因的克隆及其在 A、B、C 基因组中的 PCR 鉴别

邹婷 刘丽莉 向建华 周定港 吴金锋 李莓 李宝 张大为 严明理

### 耕作栽培 · 生理生化 · 农业信息技术

430-440 doi: 10.3864/j.issn.0578-1752.2023.03.003

花后弱光胁迫对成都平原籼稻米饭食味品质的影响

朱筱芸 曾玉玲 李博 袁玉洁 周星 李秋萍 何辰延 陈勇 王丽 程红 周伟 陶有凤 雷小龙 任万军 邓飞

441-452 doi: 10.3864/j.issn.0578-1752.2023.03.004

西北地区制种玉米产量及氮素吸收对供氮水平的响应

刘丹 安雨丽 陶笑笑 王孝忠 吕典秋 郭彦军 陈新平 张务帅

453-465 doi: 10.3864/j.issn.0578-1752.2023.03.005

施磷对苜蓿叶片生理参数及抗氧化能力的影响

赵建涛 杨开鑫 王旭哲 马春晖 张前兵

### 植物保护

466-480 doi: 10.3864/j.issn.0578-1752.2023.03.006

黑龙江省和海南省稻瘟病菌中 *AVR-Pita* 家族的分布及变异分析

刘瑞 赵羽涵 顾欣怡 王艳霞 靳学慧 吴伟怀 张亚玲

### 土壤肥料 · 节水灌溉 · 农业生态环境

481-489 doi: 10.3864/j.issn.0578-1752.2023.03.007

油菜与杂草生物量和养分竞争对氮磷钾肥用量的响应

盛倩男 余小红 周雄 田贵生 吴海亚 耿国涛 闫金垚 李静 任涛 鲁剑巍

490-507 doi: 10.3864/j.issn.0578-1752.2023.03.008

糖蜜发酵工业废液农用的环境安全风险

王小彬 闫湘 李秀英 涂成 孙兆凯

---

园艺

---

508-518

doi: 10.3864/j.issn.0578-1752.2023.03.009

黄瓜果实维生素 C 合成关键基因克隆与分析

王壮壮 董邵云 周琪 苗晗 刘小萍 徐奎鹏 顾兴芳 张圣平

---

519-528

doi: 10.3864/j.issn.0578-1752.2023.03.010

减磷条件下含褪黑素的尿素缓释功能肥对番茄生长、产量、品质和磷素利用效率的影响

刘明慧 田虹雨 刘之广 巩彪

---

食品科学与工程

---

529-548

doi: 10.3864/j.issn.0578-1752.2023.03.011

非酿酒酵母属酵母的葡萄酒发酵应用研究进展

王春晓 俞俊竹 周文亚 许引虎

---

畜牧·兽医

---

549-558

doi: 10.3864/j.issn.0578-1752.2023.03.012

N-乙酰半胱氨酸对双酚 A 诱导的猪肾细胞凋亡和炎症反应的抑制作用

陶文静 张子婷 刘媛 宋丹 李向臣

---

559-571

doi: 10.3864/j.issn.0578-1752.2023.03.013

平凉红牛生长性能、胴体及肉质性状分析

王秀娟 高翰 李海鹏 高雪 孙宝忠 程强 徐磊 张亚朋 雷元华 魏萌 李三禄 胡俊伟 张长庆 高会江 李俊雅 张路培 陈燕

---

572-586

doi: 10.3864/j.issn.0578-1752.2023.03.014

龙岩山麻鸭蛋品质性状的全基因组关联研究

孙艳发 吴琼 林如龙 陈红萍 甘秋云 沈玥 王亚茹 薛鹏飞 陈飞帆 刘健涛 周陈鑫 兰诗诗 潘浩哲 邓凡 岳稳 江宵兵 李焰

---

## CONTENTS

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

405-415 doi: 10.3864/j.issn.0578-1752.2023.03.001

**Breeding and Application of a New Thermo-Tolerance Rice Germplasm R203**

LIU Gang, XIA KuaiFei, WU Yan, ZHANG MingYong, ZHANG ZaiJun, YANG JinSong, QIU DongFeng

416-429 doi: 10.3864/j.issn.0578-1752.2023.03.002

**Cloning of MYBL2 Gene from *Brassica* and Its PCR Identification in Genomes A, B and C**

ZOU Ting, LIU LiLi, XIANG JianHua, ZHOU DingGang, WU JinFeng, LI Mei, LI Bao, ZHANG DaWei, YAN MingLi

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

430-440 doi: 10.3864/j.issn.0578-1752.2023.03.003

**Effect of Post-Anthesis Shading Stress on Eating Quality of *Indica* Rice in Chengdu Plain**

ZHU YouYun, ZENG YuLing, LI Bo, YUAN YuJie, ZHOU Xing, LI QiuPing, HE ChenYan, CHEN Yong, WANG Li, CHENG Hong, ZHOU Wei, TAO YouFeng, LEI XiaoLong, REN WanJun, DENG Fei

441-452 doi: 10.3864/j.issn.0578-1752.2023.03.004

**Effects of Different Nitrogen Gradients on Yield and Nitrogen Uptake of Hybrid Seed Maize in Northwest China**

LIU Dan, AN YuLi, TAO XiaoXiao, WANG XiaoZhong, LÜ DianQiu, GUO YanJun, CHEN XinPing, ZHANG WuShuai

453-465 doi: 10.3864/j.issn.0578-1752.2023.03.005

**Effect of Phosphorus Application on Physiological Parameters and Antioxidant Capacity in Alfalfa Leaves**

ZHAO JianTao, YANG KaiXin, WANG XuZhe, MA ChunHui, ZHANG QianBing

**PLANT PROTECTION**

466-480 doi: 10.3864/j.issn.0578-1752.2023.03.006

**Distribution and Variation Analysis of *AVR-Pita* Family in *Magnaporthe oryzae* from Heilongjiang Province and Hainan Province**

LIU RUI, ZHAO YuHan, GU XinYi, WANG YanXia, JIN XueHui, WU WeiHuai, ZHANG YaLing

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

481-489 doi: 10.3864/j.issn.0578-1752.2023.03.007

**Response of Biomass and Nutrient Competition Between Oilseed Rape and Weed to the Rate of N, P and K Fertilizer**

SHENG QianNan, YU XiaoHong, ZHOU Xiong, TIAN GuiSheng, WU HaiYa, GENG GuoTao, YAN JinYao, LI Jing, REN Tao, LU JianWei

490-507 doi: 10.3864/j.issn.0578-1752.2023.03.008

**Environmental Safety Risks in Agricultural Application of Effluents from Sugar Molasses-Based Fermentation Industries**

WANG XiaoBin, YAN Xiang, LI XiuYing, TU Cheng, SUN ZhaoKai

---

**HORTICULTURE**

---

508-518

doi: 10.3864/j.issn.0578-1752.2023.03.009

**Cloning and Analysis of Key Genes for Vitamin C Synthesis in Cucumber Fruit**

WANG ZhuangZhuang, DONG ShaoYun, ZHOU Qi, MIAO Han, LIU XiaoPing, XU KuiPeng, GU XingFang, ZHANG ShengPing

519-528

doi: 10.3864/j.issn.0578-1752.2023.03.010

**Effects of Urea Slow-Release Functional Fertilizer Containing Melatonin on Growth, Yield and Phosphorus Use Efficiency of Tomato Under Reduced Phosphorus Application Conditions**

LIU MingHui, TIAN HongYu, LIU ZhiGuang, GONG Biao

---

**FOOD SCIENCE AND ENGINEERING**

---

529-548

doi: 10.3864/j.issn.0578-1752.2023.03.011

**Research Progress on the Application of Non-Saccharomyces During Wine Fermentation**

WANG ChunXiao, YU JunZhu, ZHOU WenYa, XU YinHu

---

**ANIMAL SCIENCE·VETERINARY SCIENCE**

---

549-558

doi: 10.3864/j.issn.0578-1752.2023.03.012

**Inhibitory Effect of N-acetylcysteine on Bisphenol A-Induced Apoptosis and Inflammatory Response in Porcine Kidney Cells**

TAO WenJing, ZHANG ZiTing, LIU Yuan, SONG Dan, LI XiangChen

559-571

doi: 10.3864/j.issn.0578-1752.2023.03.013

**Analysis of Growth Performance as well as Carcass and Meat Quality Traits in Pingliang Red Cattle**

WANG XiuJuan, GAO Han, LI HaiPeng, GAO Xue, SUN BaoZhong, CHENG Qiang XU Lei, ZHANG YaPeng, LEI YuanHua, WEI Meng, LI SanLu, HU JunWei, ZHANG ChangQing, GAO HuiJiang, LI JunYa, ZHANG LuPei, CHEN Yan

572-586

doi: 10.3864/j.issn.0578-1752.2023.03.014

**Genome-Wide Association Study of Egg Quality Traits in Longyan Shan-Ma Duck**

SUN YanFa, WU Qiong, LIN RuLong, CHEN HongPing, GAN QiuYun, SHEN Yue, WANG YaRu, XUE PengFei, CHEN FeiFan, LIU JianTao, ZHOU ChenXin, LAN ShiShi, PAN HaoZhe, DENG Fan, YUE Wen, JIANG XiaoBing, LI Yan