



## 目次

### 作物遗传育种·种质资源·分子遗传学

4137-4149 doi: 10.3864/j.issn.0578-1752.2023.21.001

小麦粒重相关性状的 QTL 定位及分子标记的开发

张泽源 李玥 赵文莎 顾晶晶 张傲琰 张海龙 宋鹏博 吴建辉 张传量 宋全昊 简俊涛 孙道杰 王兴荣

4150-4162 doi: 10.3864/j.issn.0578-1752.2023.21.002

棉花苗期耐低磷种质筛选及耐低磷综合评价

米热扎提江·喀由木 西尔艾力·吾麦尔江 李晓瞳 王香茹 贵会平 张恒恒 张西岭 董强 宋美珍

4163-4174 doi: 10.3864/j.issn.0578-1752.2023.21.003

糜子核心种质成株期抗旱性鉴定评价与抗旱种质筛选

王倩 董孔军 薛亚鹏 刘少雄 王若楠 杨佳琪 陆平 王瑞云 杨天育 刘敏轩

### 耕作栽培·生理生化·农业信息技术

4175-4191 doi: 10.3864/j.issn.0578-1752.2023.21.004

基于固定翼无人机多光谱影像的水稻长势关键指标无损监测

王伟康 张嘉懿 汪慧 曹强 田永超 朱艳 曹卫星 刘小军

4192-4207 doi: 10.3864/j.issn.0578-1752.2023.21.005

秸秆覆盖与施氮对丘陵旱地小麦根系构型改善及  $H^+$ 、 $NO_3^-$  吸收与利用的影响

艾代龙 雷芳 邹乔生 贺鹏 杨洪坤 樊高琼

4208-4218 doi: 10.3864/j.issn.0578-1752.2023.21.006

外源海藻糖提高甘蔗幼苗抗旱能力并促进植株生长

罗正英 胡鑫 刘新龙 吴才文 吴转娣 刘家勇 曾千春

### 植物保护

4219-4233 doi: 10.3864/j.issn.0578-1752.2023.21.007

水稻 *Pi9* 位点 6 个稻瘟病抗性基因特异分子标记的开发及应用

杨好 黄衍焱 易春霖 石军 谭楮滢 任文茜 王文明

4234-4244 doi: 10.3864/j.issn.0578-1752.2023.21.008

沙地葡萄茎痘相关病毒在‘阳光玫瑰’葡萄树不同物候期和不同部位的变化规律

李美璇 张向昆 王莉 乔月莲 师校欣 杜国强

## 土壤肥料·节水灌溉·农业生态环境

4245-4258 doi: 10.3864/j.issn.0578-1752.2023.21.009

西瓜连作根际土壤微生物群落演替特征

郭晗玥 王东升 阮杨 乔亦铸 张芸滔 李玲 黄启为 郭世伟 凌宁 沈其荣

4259-4271 doi: 10.3864/j.issn.0578-1752.2023.21.010

褐土区典型县域耕地土壤肥力时空演变特征及主控因素

申桐 王恒飞 杜文波 周怀平 王瑞 张建杰 靳东升 徐明岗

4272-4287 doi: 10.3864/j.issn.0578-1752.2023.21.011

宁夏土壤颗粒组成特点及其影响因素分析

周雷 曲潇琳 周涛 马常宝 李建兵 龙怀玉 徐爱国 张认连 李格

## 园艺

4288-4303 doi: 10.3864/j.issn.0578-1752.2023.21.012

开花期番茄 circRNA 的测序分析及功能分析

殷子贺 杨成成 赵钰慧 赵丽 吕秀荣 杨振超 武永军

4304-4317 doi: 10.3864/j.issn.0578-1752.2023.21.013

枸橼 C-05 *CmPR4A* 上游转录因子 *CmWRKY75* 的筛选及其抗溃疡病功能分析

颜培涵 罗健铭 郝晨星 孙紫青 叶蓉春 李益 刘恋 盛玲 马先锋 邓子牛

## 食品科学与工程

4318-4329 doi: 10.3864/j.issn.0578-1752.2023.21.014

不同盐离子对藜麦蛋白凝胶特性及分子间作用力的影响

冯潇 武朝升 杨玉玲 付丽霄 陈龙薇 汤晓智

## 畜牧·兽医

4330-4343 doi: 10.3864/j.issn.0578-1752.2023.21.015

NAC 通过调控活性氧影响脂肪间充质干细胞增殖和分化

刘裴裴 丁世杰 宋文娟 唐长波 李惠侠 唐红

4344-4358 doi: 10.3864/j.issn.0578-1752.2023.21.016

维生素 A 和乙酸交互作用对奶牛乳腺上皮细胞中乳成分合成相关基因表达的影响

郭咏梅 刘阳 武洵 闫素梅 赵艳丽 郭晓宇

## CONTENTS

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

4137-4149 doi: 10.3864/j.issn.0578-1752.2023.21.001

**QTL Mapping and Molecular Marker Development of Traits Related to Grain Weight in Wheat**

ZHANG ZeYuan, LI Yue, ZHAO WenSha, GU JingJing, ZHANG AoYan, ZHANG HaiLong, SONG PengBo, WU JianHui, ZHANG ChuanLiang, SONG QuanHao, JIAN JunTao, SUN DaoJie, WANG XingRong

4150-4162 doi: 10.3864/j.issn.0578-1752.2023.21.002

**Screening of Low Phosphorus Tolerant Germplasm in Cotton at Seedling Stage and Comprehensive Evaluation of Low Phosphorus Tolerance**

KAYOUMU MiReZhaTiJiang, WUMAIERJIANG XiErAiLi, LI XiaoTong, WANG XiangRu, GUI HuiPing, ZHANG HengHeng, ZHANG XiLing, DONG Qiang, SONG MeiZhen

4163-4174 doi: 10.3864/j.issn.0578-1752.2023.21.003

**Identification and Evaluation of Drought Tolerance and Screening of Drought-Tolerant Germplasm for Core Germplasms in Proso Millet at Adult Stage**

WANG Qian, DONG KongJun, XUE YaPeng, LIU ShaoXiong, WANG RuoNan, YANG JiaQi, LU Ping, WANG RuiYun, YANG TianYu, LIU MinXuan

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

4175-4191 doi: 10.3864/j.issn.0578-1752.2023.21.004

**Non-Destructive Monitoring of Rice Growth Key Indicators Based on Fixed-Wing UAV Multispectral Images**

WANG WeiKang, ZHANG JiaYi, WANG Hui, CAO Qiang, TIAN YongChao, ZHU Yan, CAO WeiXing, LIU XiaoJun

4192-4207 doi: 10.3864/j.issn.0578-1752.2023.21.005

**Effects of Straw Mulching and Nitrogen Application on the Improvement of Wheat Root Architecture and the Absorption and Utilization of H<sup>+</sup> and NO<sub>3</sub><sup>-</sup> in Hilly Dry Land**

AI DaiLong, LEI Fang, ZOU QiaoSheng, HE Peng, YANG HongKun, FAN GaoQiong

4208-4218 doi: 10.3864/j.issn.0578-1752.2023.21.006

**Application of Trehalose Enhances Drought Resistance in Sugarcane Seedlings and Promotes Plant Growth**

LUO ZhengYing, HU Xin, LIU XinLong, WU CaiWen, WU ZhuanDi, LIU JiaYong, ZENG QianChun

**PLANT PROTECTION**

4219-4233 doi: 10.3864/j.issn.0578-1752.2023.21.007

**Development and Application of Specific Molecular Markers for Six Homologous Rice Blast Resistance Genes in Pi9 Locus of Rice**

YANG Hao, HUANG YanYan, YI ChunLin, SHI Jun, TAN ChuTian, REN WenRui, WANG WenMing

4234-4244 doi: 10.3864/j.issn.0578-1752.2023.21.008

**The Variation of GRSPaV in Different Parts of Shine Muscat Grapevines During Their Phenological Periods**

LI MeiXuan, ZHANG XiangKun, WANG Li, QIAO YueLian, SHI XiaoXin, DU GuoQiang

---

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

---

4245-4258

doi: 10.3864/j.issn.0578-1752.2023.21.009

**Characteristics and Succession of Rhizosphere Soil Microbial Communities in Continuous Cropping Watermelon**

GUO HanYue, WANG DongSheng, RUAN Yang, QIAO YiZhu, ZHANG YunTao, LI Ling, HUANG QiWei, GUO ShiWei, LING Ning, SHEN QiRong

4259-4271

doi: 10.3864/j.issn.0578-1752.2023.21.010

**Spatial-Temporal Variability Characteristics and Main Controlling Factors of Soil Fertility in Shouyang County of Cinnamon Soil Area**

SHEN Tong, WANG HengFei, DU WenBo, ZHOU HuaiPing, WANG Rui, ZHANG JianJie, JIN DongSheng, XU MingGang

4272-4287

doi: 10.3864/j.issn.0578-1752.2023.21.011

**Analysis of the Characteristics and Influencing Factors of Soil Particle Composition in Ningxia**

ZHOU Lei, QU XiaoLin, ZHOU Tao, MA ChangBao, LI JianBing, LONG HuaiYu, XU AiGuo, ZHANG RenLian, LI Ge

---

**HORTICULTURE**

---

4288-4303

doi: 10.3864/j.issn.0578-1752.2023.21.012

**Sequencing and Functional Analysis of Tomato circRNA During Flowering Stage**

YIN ZiHe, YANG ChengCheng, ZHAO YuHui, ZHAO Li, LÜ XiuRong, YANG ZhenChao, WU YongJun

4304-4317

doi: 10.3864/j.issn.0578-1752.2023.21.013

**Identification of the Transcription Factor WRKY75 of *CmPR4A* in Citron C-05 and Its Function Analysis in Resistance to Citrus Canker Disease**

YAN PeiHan, LUO JianMing, HAO ChenXing, SUN ZiQing, YE RongChun, LI Yi, LIU Lian, SHENG Ling, MA XianFeng, DENG ZiNiu

---

**FOOD SCIENCE AND ENGINEERING**

---

4318-4329

doi: 10.3864/j.issn.0578-1752.2023.21.014

**Effects of Different Salt Ions on the Gel Properties and Molecular Interactions of Quinoa Protein**

FENG Xiao, WU ChaoSheng, YANG YuLing, FU LiXiao, CHEN LongWei, TANG XiaoZhi

---

**ANIMAL SCIENCE·VETERINARY SCIENCE**

---

4330-4343

doi: 10.3864/j.issn.0578-1752.2023.21.015

**NAC Affects Proliferation and Differentiation of Adipose-Derived Mesenchymal Stem Cells by Regulating Reactive Oxygen Species**

LIU PeiPei, DING ShiJie, SONG WenJuan, TANG ChangBo, LI HuiXia, TANG Hong

4344-4358

doi: 10.3864/j.issn.0578-1752.2023.21.016

**Effect of Interaction Between Vitamin A and Acetic Acid on the Expression of Genes Related to Milk Composition Synthesis in Bovine Mammary Epithelial Cells**

GUO YongMei, LIU Yang, WU Rui, YAN SuMei, ZHAO YanLi, GUO XiaoYu