



## 目次

### 作物遗传育种·种质资源·分子遗传学

3719-3729 doi: 10.3864/j.issn.0578-1752.2024.19.001

基于矮败小麦分子育种策略培育黄淮抗赤霉病小麦新品种轮选 20

买春艳 刘易科 刘宏伟 李洪杰 杨丽 吴培培 周阳 张宏军

3730-3742 doi: 10.3864/j.issn.0578-1752.2024.19.002

环青海湖地区不同饲用燕麦品种生产性能和营养品质综合评价

王小军 王金兰 据泽亮 梁国玲 贾志锋 刘文辉 马祥 马金秀 李文

3743-3757 doi: 10.3864/j.issn.0578-1752.2024.19.003

丘陵山地不同种植模式下甘蔗主栽品种生产的潜力

赵勇 艾静 王禹童 张仲富 杨洪岂 李加群 郭兆建 刘海俊 覃伟 邓军 张跃彬

### 耕作栽培·生理生化·农业信息技术

3758-3769 doi: 10.3864/j.issn.0578-1752.2024.19.004

玉米穗型与种植密度对玉米花生间作种间竞争的协调效应

刘涵 丁迪 汪江涛 郑宾 王笑笑 朱晨旭 刘娟 刘领 付国占 焦念元

3770-3783 doi: 10.3864/j.issn.0578-1752.2024.19.005

玉米抗寒性及其在低温条件下优化糖组分能力的相关性研究

顾银河 赵文青 史代伟 胡伟 王珊珊 周治国 王友华

3784-3798 doi: 10.3864/j.issn.0578-1752.2024.19.006

咸淡水轮灌对设施番茄光合特性及叶片超微结构的影响

辛朗 宋嘉雯 付媛媛 唐茂淞 敬凌琨 王兴鹏

### 植物保护

3799-3809 doi: 10.3864/j.issn.0578-1752.2024.19.007

油菜 *BnJAZ7* 通过调控抗氧化途径促进核盘菌侵染

杨浩蓉 贾凡 胡徐 穆蓉 刘维娜 刘昌云 王善之 孙现超 马冠华 陈国康

3810-3822 doi: 10.3864/j.issn.0578-1752.2024.19.008

梅病毒 A 新疆蟠桃分离物的全基因组序列分析与侵染性克隆构建

任彩霞 刘琳 刘升学 卜方迪 向本春 郑银英 崔百明

## 土壤肥料·节水灌溉·农业生态环境

3823-3834 doi: 10.3864/j.issn.0578-1752.2024.19.009

黑土与潮土铁氧化物结合态有机碳对长期秸秆还田的响应

孙悦 任科宇 邹洪琴 高洪军 张水清 李德近 李冰洁 廖楚芊 段英华 徐明岗

3835-3847 doi: 10.3864/j.issn.0578-1752.2024.19.010

长期施肥对黑土和棕壤团聚体稳定性的影响及驱动因素

李天娇 张乃于 申文艳 宋天昊 刘红芳 刘晓燕 张秀芝 彭畅 杨劲峰 张淑香

## 园艺

3848-3869 doi: 10.3864/j.issn.0578-1752.2024.19.011

生姜 NHX 基因家族成员鉴定及其在硅缓解盐胁迫中的表达特征

尹军良 李婧怡 韩硕 杨培华 马佳伟 刘奕清 胡海骏 朱永兴

3870-3893 doi: 10.3864/j.issn.0578-1752.2024.19.012

采前施用苯并噻二唑对‘蛇龙珠’葡萄果实发育过程中色泽和香气的影响

王建峰 韩雨岐 王凯 赵曼 李霁昕 冯丽丹 张波 赵勇 蒋玉梅

3894-3916 doi: 10.3864/j.issn.0578-1752.2024.19.013

贵州大树茶形态学特征及生化成分综合分析

杨春 杨代星 李燕 梁思慧 邓小强 乔大河 陈娟 郭燕 林开勤 陈正武

## 畜牧·兽医

3917-3935 doi: 10.3864/j.issn.0578-1752.2024.19.014

基于 miRNA 测序数据解析苏博美利奴羊毛囊发育分子机制

何军敏 毛静艺 魏晨 任一帆 张果平 田可川 刘桂芬

3936-3944 doi: 10.3864/j.issn.0578-1752.2024.19.015

非洲猪瘟病毒 p54 蛋白单克隆抗体的制备及其抗原表位鉴定

冯春莹 张朝霞 刘云飞 黄丽 翁长江

## CONTENTS

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

3719-3729 doi: 10.3864/j.issn.0578-1752.2024.19.001

**Breeding of the *Fusarium* Head Blight (FHB)-Resistant Wheat Cultivar Lunxuan 20 Using the Dwarf-Male Sterile Wheat Molecular Strategy in the Yellow and Huai River Valley Winter Wheat Region**

MAI ChunYan, LIU YiKe, LIU HongWei, LI HongJie, YANG Li, WU PeiPei, ZHOU Yang, ZHANG HongJun

3730-3742 doi: 10.3864/j.issn.0578-1752.2024.19.002

**Comprehensive Evaluation on Production Performance and Nutritional Quality of Different Varieties of Forage Oat in the Qinghai Lake Area**

WANG XiaoJun, WANG JinLan, JU ZeLiang, LIANG GuoLing, JIA ZhiFeng, LIU WenHui, MA Xiang, MA JinXiu, LI Wen

3743-3757 doi: 10.3864/j.issn.0578-1752.2024.19.003

**Research on the Production Potential of Main Sugarcane Varieties Under Different Planting Modes in Hilly and Mountainous Areas**

ZHAO Yong, AI Jing, WANG YuTong, ZHANG ZhongFu, YANG HongQi, LI JiaQun, GUO ZhaoJian, LIU HaiJun, QIN Wei, DENG Jun, ZHANG YueBin

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

3758-3769 doi: 10.3864/j.issn.0578-1752.2024.19.004

**Coordinated Effects of Maize Ear Type and Planting Density on Interspecific Competition in Maize-Peanut Intercropping System**

LIU Han, DING Di, WANG JiangTao, ZHENG Bin, WANG XiaoXiao, ZHU ChenXu, LIU Juan, LIU Ling, FU GuoZhan, JIAO NianYuan

3770-3783 doi: 10.3864/j.issn.0578-1752.2024.19.005

**Study on the Correlation Between Cold Resistance of Maize and Its Ability of Optimizing Sugar Composition at Low Temperature**

GU YinHe, ZHAO WenQing, SHI DaiWei, HU Wei, WANG ShanShan, ZHOU ZhiGuo, WANG YouHua

3784-3798 doi: 10.3864/j.issn.0578-1752.2024.19.006

**Effects of Saline-Fresh Water Rotation Irrigation on Photosynthetic Characteristics and Leaf Ultrastructure of Tomato Plants in Greenhouse**

XIN Lang, SONG JiaWen, FU YuanYuan, TANG MaoSong, JING LingKun, WANG XingPeng

**PLANT PROTECTION**

3799-3809 doi: 10.3864/j.issn.0578-1752.2024.19.007

***BnJAZ7* Promotes *Sclerotinia sclerotiorum* Infection by Affecting the Antioxidant Pathway in *Brassica napus***

YANG HaoRong, JIA Fan, HU Xu, MU Rong, LIU WeiNa, LIU ChangYun, WANG ShanZhi, SUN XianChao, MA GuanHua, CHEN GuoKang

3810-3822 doi: 10.3864/j.issn.0578-1752.2024.19.008

**Complete Genome Sequence Analysis and Infectious Clone Construction of Mume Virus A Peach Isolate pp in Xinjiang**

REN CaiXia, LIU Lin, LIU ShengXue, BU Fang DI, XIANG BenChun, ZHENG YinYing, CUI BaiMing

---

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

---

3823-3834

doi: 10.3864/j.issn.0578-1752.2024.19.009

**Effect of Long-Term Straw Returning on the Soil Organic Carbon Bound to Iron Oxides in Black Soil and Fluvo-Aquic Soil**

SUN Yue, REN KeYu, ZOU HongQin, GAO HongJun, ZHANG ShuiQing, LI DeJin, LI BingJie, LIAO ChuQian, DUAN YingHua, XU MingGang

3835-3847

doi: 10.3864/j.issn.0578-1752.2024.19.010

**Effects of Long-Term Fertilization on Soil Aggregate Stability and Its Driving Factors in Black Soil and Brown Soil**

LI TianJiao, ZHANG NaiYu, SHEN WenYan, SONG TianHao, LIU HongFang, LIU XiaoYan, ZHANG XiuZhi, PENG Chang, YANG JinFeng, ZHANG ShuXiang

---

**HORTICULTURE**

---

3848-3869

doi: 10.3864/j.issn.0578-1752.2024.19.011

**Identification of Ginger (*Zingiber officinale* Roscoe) NHX Gene Family Members and Characterization of Their Expression Patterns in Silicon Alleviating Salt Stress**

YIN JunLiang, LI JingYi, HAN Shuo, YANG PeiHua, MA JiaWei, LIU YiQing, HU HaiJun, ZHU YongXing

3870-3893

doi: 10.3864/j.issn.0578-1752.2024.19.012

**Influence of Pre-Harvest Application of Benzothiadiazole on Color and Aroma of Cabernet Gernischt Grapes During Fruit Development**

WANG JianFeng, HAN YuQi, WANG Kai, ZHAO Man, LI JiXin, FENG LiDan, ZHANG Bo, ZHAO Yong, JIANG YuMei

3894-3916

doi: 10.3864/j.issn.0578-1752.2024.19.013

**Comprehensive Analysis of Morphologic Characters and Biochemical Components of Guizhou Dashu Tea Germplasms**

YANG Chun, YANG DaiXing, LI Yan, LIANG SiHui, DENG XiaoQiang, QIAO DaHe, CHEN Juan, GUO Yan, LIN KaiQin, CHEN ZhengWu

---

**ANIMAL SCIENCE·VETERINARY SCIENCE**

---

3917-3935

doi: 10.3864/j.issn.0578-1752.2024.19.014

**Analyzing the Molecular Mechanism of Hair Follicle Development in Subo Merino Based on miRNA Sequencing Data**

HE JunMin, MAO JingYi, WEI Chen, REN YiFan, ZHANG GuoPing, TIAN KeChuan, LIU GuiFen

3936-3944

doi: 10.3864/j.issn.0578-1752.2024.19.015

**Preparation of Monoclonal Antibody Against African Swine Fever Virus p54 Protein and Identification of Its Epitope**

FENG ChunYing, ZHANG ZhaoXia, LIU YunFei, HUANG Li, WENG ChangJiang