



## 目 次

### 作物遗传育种 · 种质资源 · 分子遗传学

203-216 doi: 10.3864/j.issn.0578-1752.2023.02.001

四倍体小麦胚大小性状 QTL 定位与分析

陈吉浩 周界光 曲翔汝 王素容 唐华苹 蒋云 唐力为 兰秀锦 魏育明 周景忠 马建

217-235 doi: 10.3864/j.issn.0578-1752.2023.02.002

基于转录组 SNP 构建油茶主要品种资源的分子身份证

林萍 王开良 姚小华 任华东

### 耕作栽培 · 生理生化 · 农业信息技术

236-248 doi: 10.3864/j.issn.0578-1752.2023.02.003

水培条件下根际氧环境对水稻幼苗磷吸收的影响及其生理机制

肖德顺 徐春梅 王丹英 章秀福 陈松 褚光 刘元辉

249-263 doi: 10.3864/j.issn.0578-1752.2023.02.004

直播栽培对双季早稻生育期、抗倒伏能力及产量效益的影响

张晓丽 陶伟 高国庆 陈雷 郭辉 张华 唐茂艳 梁天锋

### 植物保护

264-274 doi: 10.3864/j.issn.0578-1752.2023.02.005

黑龙江省和海南省 *PWL* 基因家族在稻瘟病菌中的分布及变异

刘瑞 赵羽涵 付忠举 顾欣怡 王艳霞 靳学慧 杨莹 吴伟怀 张亚玲

275-286 doi: 10.3864/j.issn.0578-1752.2023.02.006

杨梅园土壤优势放线菌的分离及其防病促生功能

王炫栋 宋振 兰赫婷 江樱姿 齐文杰 刘晓阳 蒋冬花

### 土壤肥料 · 节水灌溉 · 农业生态环境

287-299 doi: 10.3864/j.issn.0578-1752.2023.02.007

葡聚糖改性尿素对冬小麦产量和肥料氮去向的影响

严艳鸽 张水勤 李燕婷 赵秉强 袁亮

300-313 doi: 10.3864/j.issn.0578-1752.2023.02.008

畜禽有机肥氮在冬小麦季对化肥氮的相对替代当量

徐久凯 袁亮 温延臣 张水勤 李燕婷 李海燕 赵秉强

314-332

doi: 10.3864/j.issn.0578-1752.2023.02.009

种养循环农作制度碳足迹评估—以鲜食玉米-奶牛-粪便还田循环模式为例

陈晓炜 王小龙

---

## 园艺

---

333-344

doi: 10.3864/j.issn.0578-1752.2023.02.010

柑橘果实囊衣发育与化渣性的形成

李菲菲 廉雪菲 尹韬 常媛媛 金燕 马小川 陈岳文 叶丽 李云松 卢晓鹏

---

345-356

doi: 10.3864/j.issn.0578-1752.2023.02.011

中国樱桃正反交  $F_1$  代果实主要性状的遗传分析

刘针杉 涂红霞 周荆婷 马艳 柴久凤 王旨意 杨鹏飞 杨小芹 Kumail Abbas 王浩 王燕 王小蓉

---

## 食品科学与工程

---

357-367

doi: 10.3864/j.issn.0578-1752.2023.02.012

杏鲍菇多糖及其消化产物对淀粉消化酶的抑制及相互作用

徐倩 王晗 马赛 胡秋辉 马宁 苏安祥 李辰 马高兴

---

## 畜牧·兽医

---

368-378

doi: 10.3864/j.issn.0578-1752.2023.02.013

UPLC-MS/MS 代谢组学评价归芪益母口服液对产后奶牛瘤胃的调节作用

唐玉林 张博 任曼 张瑞雪 秦俊杰 朱浩 郭延生

---

379-390

doi: 10.3864/j.issn.0578-1752.2023.02.014

基于昼夜节律的牛奶品质研究

杨改青 王林枫 李文清 朱河水 付彤 廉红霞 张立阳 滕战伟 张黎杰 任宏 徐新颖 刘新鹤 魏钰轩 高腾云

---

391-404

doi: 10.3864/j.issn.0578-1752.2023.02.015

褪黑素和烟酰胺单核苷酸对鹅骨骼肌卫星细胞增殖的影响

沈龙仙 王丽婷 何珂 杜雪 颜菲菲 陈维虎 吕耀平 汪涵 周晓龙 赵阿勇

---

## CONTENTS

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

203-216 doi: 10.3864/j.issn.0578-1752.2023.02.001

**Mapping and Analysis of QTL for Embryo Size-Related Traits in Tetraploid Wheat**

CHEN JiHao, ZHOU JieGuang, QU XiangRu, WANG SuRong, TANG HuaPing, JIANG Yun, TANG LiWei, LAN XiuJin, WEI YuMing, ZHOU JingZhong, MA Jian

217-235 doi: 10.3864/j.issn.0578-1752.2023.02.002

**Development of DNA Molecular ID in *Camellia oleifera* Germplasm Based on Transcriptome-Wide SNPs**

LIN Ping, WANG KaiLiang, YAO XiaoHua, REN HuaDong

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

236-248 doi: 10.3864/j.issn.0578-1752.2023.02.003

**Effects of Rhizosphere Oxygen Environment on Phosphorus Uptake of Rice Seedlings and Its Physiological Mechanisms in Hydroponic Condition**

XIAO DeShun, XU ChunMei, WANG DanYing, ZHANG XiuFu, CHEN Song, CHU Guang, LIU YuanHui

249-263 doi: 10.3864/j.issn.0578-1752.2023.02.004

**Effects of Direct Seeding Cultivation Method on Growth Stage, Lodging Resistance and Yield Benefit of Double-Cropping Early Rice**

ZHANG XiaoLi, TAO Wei, GAO GuoQing, CHEN Lei, GUO Hui, ZHANG Hua, TANG MaoYan, LIANG TianFeng

**PLANT PROTECTION**

264-274 doi: 10.3864/j.issn.0578-1752.2023.02.005

**Distribution and Variation of *PWL* Gene Family in Rice *Magnaporthe oryzae* from Heilongjiang Province and Hainan Province**

LIU RUI, ZHAO YuHan, FU ZhongJu, GU XinYi, WANG YanXia, JIN XueHui, YANG Ying, WU WeiHuai, ZHANG YaLing

275-286 doi: 10.3864/j.issn.0578-1752.2023.02.006

**Isolation of Dominant Actinomycetes from Soil of Waxberry Orchards and Its Disease Prevention and Growth-Promotion Function**

WANG XuanDong, SONG Zhen, LAN HeTing, JIANG YingZi, QI WenJie, LIU XiaoYang, JIANG DongHua

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

287-299 doi: 10.3864/j.issn.0578-1752.2023.02.007

**Effects of Dextran Modified Urea on Winter Wheat Yield and Fate of Nitrogen Fertilizer**

YAN YanGe, ZHANG ShuiQin, LI YanTing, ZHAO BingQiang, YUAN Liang

300-313 doi: 10.3864/j.issn.0578-1752.2023.02.008

**Nitrogen Fertilizer Replacement Value of Livestock Manure in the Winter Wheat Growing Season**

XU JiuKai, YUAN Liang, WEN YanChen, ZHANG ShuiQin, LI YanTing, LI HaiYan, ZHAO BingQiang

314-332

doi: 10.3864/j.issn.0578-1752.2023.02.009

**Accounting Framework of Carbon Footprint on Integrated Cropping- Breeding Farming System: A Case on Maize-Cow-Recycling Manure Model**

CHEN XiaoWei, WANG XiaoLong

---

## HORTICULTURE

---

333-344

doi: 10.3864/j.issn.0578-1752.2023.02.010

**The Relationship Between Mastication and Development of Segment Membranes in Citrus Fruits**

LI FeiFei, LIAN XueFei, YIN Tao, CHANG YuanYuan, JIN Yan, MA XiaoChuan, CHEN YueWen, YE Li, LI YunSong, LU XiaoPeng

345-356

doi: 10.3864/j.issn.0578-1752.2023.02.011

**Genetic Analysis of Fruits Characters in Reciprocal Cross Progenies of Chinese Cherry**

LIU ZhenShan, TU HongXia, ZHOU JingTing, MA Yan, CHAI JiuFeng, WANG ZhiYi, YANG PengFei, YANG XiaoQin, Kumail Abbas, WANG Hao, WANG Yan, WANG XiaoRong

---

## FOOD SCIENCE AND ENGINEERING

---

357-367

doi: 10.3864/j.issn.0578-1752.2023.02.012

**Inhibition and Interaction of *Pleurotus eryngii* Polysaccharide and Its Digestion Products on Starch Digestive Enzymes**

XU Qian, WANG Han, MA Sai, HU QiuHui, MA Ning, SU AnXiang, LI Chen, MA GaoXing

---

## ANIMAL SCIENCE·VETERINARY SCIENCE

---

368-378

doi: 10.3864/j.issn.0578-1752.2023.02.013

**Evaluation of Regulatory Effect of Guiqi Yimu Oral Liquid on Rumen of Postpartum Dairy Cows Based on UPLC-MS/MS Metabolomics Technology**

TANG YuLin, ZHANG Bo, REN Man, ZHANG RuiXue, QIN JunJie, ZHU Hao, GUO YanSheng

379-390

doi: 10.3864/j.issn.0578-1752.2023.02.014

**Study on Milk Quality Based on Circadian Rhythm**

YANG GaiQing, WANG LinFeng, LI WenQing, ZHU HeShui, FU Tong, LIANHongXia, ZHANG LiYang, TENG ZhanWei, ZHANG LiJie, REN Hong, XU XinYing, LIU XinHe, WEI YuXuan, GAO TengYun

391-404

doi: 10.3864/j.issn.0578-1752.2023.02.015

**Effects of Melatonin and Nicotinamide Mononucleotides on Proliferation of Skeletal Muscle Satellite Cells in Goose**

SHEN LongXian, WANG LiTing, HE Ke, DU Xue, YAN FeiFei, CHEN WeiHu, LÜ YaoPing, WANG Han, ZHOU XiaoLong, ZHAO AYong