



## 目次

### 作物遗传育种·种质资源·分子遗传学

2061-2074 doi: 10.3864/j.issn.0578-1752.2026.10.001

小麦面粉色泽相关位点的育种利用效应分析

翟胜男 吕莹莹 何中虎 夏先春 马瑞峰 王颖 李法计 曹新有 李豪圣 韩冉 汪晓璐 李吉虎 刘建军

2075-2087 doi: 10.3864/j.issn.0578-1752.2026.10.002

大豆持绿 QTL 定位及全基因组选择

刘芝妤 陈伊洁 于欢 申茂廷 邱丽娟 王俊

2088-2108 doi: 10.3864/j.issn.0578-1752.2026.10.003

黍子 NF-Y 基因家族的鉴定及 *PmNF-YA8* 的功能分析

宋裕祯 Bheel Chander Kumar 张颖星 王跃 Santra Dipak Kumar 曹晓宁 王瑞云

### 耕作栽培·生理生化·农业信息技术

2109-2122 doi: 10.3864/j.issn.0578-1752.2026.10.004

我国作物栽培学与耕作学研究的进展与展望

曾昭海 周文彬 柴强 孙占祥 张吉旺

2123-2137 doi: 10.3864/j.issn.0578-1752.2026.10.005

春季追氮对冬小麦产量构成及光合资源利用的调控机制

王媛媛 王琦 母俊毅 米东明 谢晓婷 哈琦琦 周鹏 任爱霞 孙敏 高志强

2138-2153 doi: 10.3864/j.issn.0578-1752.2026.10.006

气候变暖对农业气候分界线时空变化的影响

王胜楠 高茂盛 韩婉瑞 冯浩伟 林祥 王东

### 植物保护

2154-2164 doi: 10.3864/j.issn.0578-1752.2026.10.007

基于伏马毒素含量的拟轮枝镰孢穗腐病抗性评价体系探索

孙华 安晓玲 郑晓娟 张硕 郭宁 石洁 刘树森 张海剑 马红霞

2165-2180 doi: 10.3864/j.issn.0578-1752.2026.10.008

类受体激酶基因 *PbeCRLK2* 正调控梨腐烂病抗性

杨菁华 孙娥 刘小欢 张盼 戴莹葆 王文辉 董涵 左存武

## 土壤肥料·节水灌溉·农业生态环境

2181-2193 doi: 10.3864/j.issn.0578-1752.2026.10.009

长期保护性耕作土壤有机碳矿化特征及其影响因子

叶梦雪 王宜伦 张倩 曾冲 武雪萍 吴会军 田文仲 吕军杰 李俊红 苗玉红 郑凤君

2194-2213 doi: 10.3864/j.issn.0578-1752.2026.10.010

湖南省耕地禀赋对作物种植结构的影响

丁晓颖 蔡艳蓉 宋敏 金大卫 曹春霞

## 园艺

2214-2228 doi: 10.3864/j.issn.0578-1752.2026.10.011

蝴蝶兰花器官腺毛的分布规律及与挥发性成分的关联分析

林诗韵 马迪 叶广英 陈和明 肖文芳 吕复兵

2229-2248 doi: 10.3864/j.issn.0578-1752.2026.10.012

观赏海棠花朵中的挥发性物质组成及关键香气成分分析

雷萌 李佳涪 刘伟超 张腾旬

## 食品科学与工程

2249-2264 doi: 10.3864/j.issn.0578-1752.2026.10.013

多组学揭示粳稻脂质在长期低温储藏中的稳定机制

董雪 刘佳乐 邵晋 陈梦秋 吴学友 唐培安

## 畜牧·兽医

2265-2275 doi: 10.3864/j.issn.0578-1752.2026.10.014

黏膜层蛋白质糖基化修饰调控畜禽肠道健康的作用机制研究进展

王雨轩 顾炯 夏冰

2276-2287 doi: 10.3864/j.issn.0578-1752.2026.10.015

细胞和病毒活疫苗中支原体污染的荧光定量 PCR 检测方法的建立

刘丹 高建帅 钱佳豪 张博源 李慧彤 丁家波 熊涛 沈青春

## 研究简报

2288-2298 doi: 10.3864/j.issn.0578-1752.2026.10.016

四倍体‘胡柚’与4个柚品种倍性杂交创制柑橘三倍体

沈尚洁 陈卉 周宏剑 洪雅妍 叶哲希 胡智勇 吴金洁 王刚 郑利珍 张林 张敏 张迟

## CONTENTS

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

2061-2074 doi: 10.3864/j.issn.0578-1752.2026.10.001

**Analysis of the Breeding Utilization Effects of Loci Related to Wheat Flour Color**

ZHAI ShengNan, LÜ YingYing, HE ZhongHu, XIA XianChun, MA RuiFeng, WANG Ying, LI FaJi, CAO XinYou, LI HaoSheng, HAN Ran, WANG XiaoLu, LI JiHu, LIU JianJun

2075-2087 doi: 10.3864/j.issn.0578-1752.2026.10.002

**QTL Mapping and Genomic Selection of Stay-Green in Soybean (*Glycine max* L.)**

LIU ZhiYu, CHEN YiJie, YU Huan, SHEN MaoTing, QIU LiJuan, WANG Jun

2088-2108 doi: 10.3864/j.issn.0578-1752.2026.10.003

**Identification of the NF-Y Gene Family and Functional Analysis of *PmNF-YA8* in Broomcorn Millet**

SONG YuZhen, BHEEL Chander Kumar, ZHANG YingXing, WANG Yue, SANTRA Dipak Kumar, CAO XiaoNing, WANG RuiYun

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

2109-2122 doi: 10.3864/j.issn.0578-1752.2026.10.004

**Progress and Prospects of Crop Cultivation and Farming System in China**

ZENG ZhaoHai, ZHOU WenBin, CHAI Qiang, SUN ZhanXiang, ZHANG JiWang

2123-2137 doi: 10.3864/j.issn.0578-1752.2026.10.005

**Regulatory Mechanisms of Spring Nitrogen Topdressing on Yield Components and Photosynthetic Resource Utilization in Winter Wheat**

WANG YuanYuan, WANG Qi, MU JunYi, MI DongMing, XIE XiaoTing, HA QiQi, ZHOU Peng, REN AiXia, SUN Min, GAO ZhiQiang

2138-2153 doi: 10.3864/j.issn.0578-1752.2026.10.006

**Impacts of Climate Warming on the Spatiotemporal Dynamics of Agro-Climatic Boundaries**

WANG ShengNan, GAO MaoSheng, HAN WanRui, FENG HaoWei, LIN Xiang, WANG Dong

**PLANT PROTECTION**

2154-2164 doi: 10.3864/j.issn.0578-1752.2026.10.007

**Exploration of Resistance Evaluation System to *Fusarium* Ear Rot Based on Fumonisin Content**

SUN Hua, AN XiaoLing, ZHENG XiaoJuan, ZHANG Shuo, GUO Ning, SHI Jie, LIU ShuSen, ZHANG HaiJian, MA HongXia

2165-2180 doi: 10.3864/j.issn.0578-1752.2026.10.008

**Receptor-Like Kinase Gene *PbeCRLK2* Positively Regulates the *Pyrus betulaefolia* Resistance to Pear *Valsa* Canker**

YANG JingHua, SUN E, LIU XiaoHuan, ZHANG Pan, DAI YingBao, WANG WenHui, DONG Han, ZUO CunWu

---

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

---

2181-2193

doi: 10.3864/j.issn.0578-1752.2026.10.009

**Characteristics of Soil Organic Carbon Mineralization and Its Influencing Factors Under Long-Term Conservation Tillage**

YE MengXue, WANG YiLun, ZHANG Qian, ZENG Chong, WU XuePing, WU HuiJun, TIAN WenZhong, LÜ JunJie, LI JunHong, MIAO YuHong, ZHENG FengJun

2194-2213

doi: 10.3864/j.issn.0578-1752.2026.10.010

**Impact of Cultivated Land Endowment on Crop Planting Structure in Hunan Province**

DING XiaoYing, CAI YanRong, SONG Min, JIN DaWei, CAO ChunXia

---

**HORTICULTURE**

---

2214-2228

doi: 10.3864/j.issn.0578-1752.2026.10.011

**Distribution of Glandular Trichome and Correlation with Volatile Compounds in *Phalaenopsis* Floral Organs**

LIN ShiYun, MA Di, YE GuangYing, CHEN HeMing, XIAO WenFang, LÜ FuBing

2229-2248

doi: 10.3864/j.issn.0578-1752.2026.10.012

**Identification of Volatile Compounds and Key Aroma Components in Ornamental Crabapple Flowers**

LEI Meng, LI JiaHui, LIU WeiChao, ZHANG TengXun

---

**FOOD SCIENCE AND ENGINEERING**

---

2249-2264

doi: 10.3864/j.issn.0578-1752.2026.10.013

**Multi-Omics Reveals Mechanisms of Lipid Stabilization in Japonica Rice During Prolonged Low-Temperature Storage**

DONG Xue, LIU JiaLe, SHAO Jin, CHEN MengQiu, WU XueYou, TANG PeiAn

---

**ANIMAL SCIENCE·VETERINARY SCIENCE**

---

2265-2275

doi: 10.3864/j.issn.0578-1752.2026.10.014

**Research Progress on the Mechanism of Protein Glycosylation Modification in Regulating Intestinal Health of Livestock and Poultry**

WANG YuXuan, GU Jiong, XIA Bing

2276-2287

doi: 10.3864/j.issn.0578-1752.2026.10.015

**Establishment of Fluorescence Quantitative PCR Detection Method for *Mycoplasma* Contamination in Cells and Virus Live Vaccines**

LIU Dan, GAO JianShuai, QIAN JiaHao, ZHANG BoYuan, LI HuiTong, DING JiaBo, XIONG Tao, SHEN QingChun

---

**RESEARCH NOTES**

---

2288-2298

doi: 10.3864/j.issn.0578-1752.2026.10.016

**Innovation of *Citrus* Triploids by Ploidy Hybridization Between Tetraploid Huyou and Four Pomelo Cultivars**

SHEN ShangJie, CHEN Hui, ZHOU HongJian, HONG YaYan, YE ZheXi, HU ZhiYong, WU JinJie, WANG Gang, ZHENG LiZhen, ZHANG Lin, ZHANG Min, ZHANG Chi