



目 次

作物遗传育种·种质资源·分子遗传学

1361-1379 doi: 10.3864/j.issn.0578-1752.2026.07.001

多年生水稻黄糯 2 号和长白 7 号产量相关性状的 QTL 分析

彭廷燊 陆久焱 吴美林 严雨欣 刘宏周 南文斌 秦小健 李明 龚俊义 梁永书

1380-1399 doi: 10.3864/j.issn.0578-1752.2026.07.002

棉花黄萎病菌 β -葡萄糖苷酶基因的鉴定及其在致病中的功能

李元晶 袁瑞祥 李永泰 孙天歌 刘峰 李艳军 张新宇

1400-1419 doi: 10.3864/j.issn.0578-1752.2026.07.003

不同类型盐胁迫对狼尾草种子萌发的影响及钠调控转录组研究

鲁雪莉 Syeda Wajeaha Gillani 孟晨 李晓彬 宋奕汝 柏雨 王菊英 冯晓菲 刘晨晨 李义强 徐宗昌

耕作栽培·生理生化·农业信息技术

1420-1438 doi: 10.3864/j.issn.0578-1752.2026.07.004

粳稻资源抗倒伏性评价与生理机制

崔节浩 张萌 王沁 于佳妍 林琨 李尚泽 兰恒 耿艳秋 张强 郭丽颖 邵玺文

1439-1455 doi: 10.3864/j.issn.0578-1752.2026.07.005

乙烯利-甜菜碱-水杨酸合剂对高温胁迫下玉米根系建构、生理功能和产量的影响

王亚菲 闫鹏 薛金涛 董学瑞 孟凡琦 郭丽娜 罗艺 张娟 董志强 卢霖

植物保护

1456-1466 doi: 10.3864/j.issn.0578-1752.2026.07.006

草莓花器应答灰霉病菌侵染的表现特征及抗病性评价方法

张东梅 周鑫鑫 肖桂林 曾祥国 王春燕 王泽先 韩永超

1467-1479 doi: 10.3864/j.issn.0578-1752.2026.07.007

杨梅凋萎病生防芽孢杆菌的筛选及其防病机制

王晶 李岗 蔡晓雅 庞璐瑶 黄青滢 林宝义 孔海民 郝跃 任海英

土壤肥料·节水灌溉·农业生态环境

1480-1491 doi: 10.3864/j.issn.0578-1752.2026.07.008

紫云英与稻草联合利用对南方稻区土壤磷库组成及磷素活化的影响

袁浩亮 聂军 黎鹏 鲁艳红 廖育林 徐昌旭 李忠义 曹卫东 张江林

1492-1506

doi: 10.3864/j.issn.0578-1752.2026.07.009

长期秸秆还田对双季稻田不同土层有机碳、养分和团聚体的影响

许杨浩峻 陈丽明 杨世奇 唐奕凡 谭雪明 曾勇军 潘晓华 曾研华

1507-1522

doi: 10.3864/j.issn.0578-1752.2026.07.010

绿肥配施增效产品降低旱地麦田温室气体排放及碳足迹

朱琦 贾振鹏 Tahir Shah 徐晨晟 李芷琦 吕会帅 朱鹏超 韦小敏 黄冬琳 孙艳妮 曹卫东 高亚军 王朝辉 张达斌

园艺

1523-1535

doi: 10.3864/j.issn.0578-1752.2026.07.011

苗期施用褪黑素对番茄短期低温胁迫的缓解作用与应用效果评价

王玉萍 符质 孙佳莹 穆晓萌 刘慧淋 郭进云 宋文菁 侯雷平 赵海亮

1536-1551

doi: 10.3864/j.issn.0578-1752.2026.07.012

2, 4-表油菜素内酯对苹果果实采后贮藏性能的影响

苏一帆 杨瞻旭 王迪 冒俊呈 魏萌萌 陈泽 白欣冉 楚天歌 马昌宁 乔明菲 孙权 胡大刚

食品科学与工程

1552-1563

doi: 10.3864/j.issn.0578-1752.2026.07.013

GC-MS 和 E-Nose 联合解析茺葳不同生长阶段芳香物质变化规律

钟荣阳 魏守辉 王晓珊 史对宏 闵磊国 王文华 王江波 肖雪梅

畜牧·兽医

1564-1575

doi: 10.3864/j.issn.0578-1752.2026.07.014

miR-362-3p 靶向 *BMP2* 调控马卵泡颗粒细胞增殖和类固醇激素合成

岳潇雨 赵世琛 王勤

1576-1586

doi: 10.3864/j.issn.0578-1752.2026.07.015

鸭源 H8N4 亚型禽流感病毒的遗传演化及其部分生物学特性分析

缪葭皓 崔鹏飞 颜成 王丛丛 王燕 陈源 陈鹏 施建忠 邓国华 陈化兰

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

1361-1379 doi: 10.3864/j.issn.0578-1752.2026.07.001

QTL Analysis of Yield-Related Traits in Both Huangnuo2[#] and Changbai7[#] of Perennial Chinese Rice

PENG TingShen, LU JiuYan, WU MeiLin, YAN YuXin, LIU HongZhou, NAN WenBin, QIN XiaoJian, LI Ming, GONG JunYi, LIANG YongShu

1380-1399 doi: 10.3864/j.issn.0578-1752.2026.07.002

Identification and Functional Characterization of β -Glucosidase Genes in *Verticillium dahliae* for Pathogenicity on Cotton

LI YuanJing, YUAN RuiXiang, LI YongTai, SUN TianGe, LIU Feng, LI YanJun, ZHANG XinYu

1400-1419 doi: 10.3864/j.issn.0578-1752.2026.07.003

Effects of Different Types of Salt Stress on Seed Germination of *Pennisetum alopecuroides* and Study on Sodium-Regulated Transcriptome

LU XueLi, GILLANI SyedaWajeeda, MENG Chen, LI XiaoBin, SONG YiRu, BAI Yu, WANG JuYing, FENG XiaoFei, LIU ChenChen, LI YiQiang, XU ZongChang

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

1420-1438 doi: 10.3864/j.issn.0578-1752.2026.07.004

Evaluation of Lodging Resistance and Its Physiological Mechanisms in Japonica Rice Resources

CUI JieHao, ZHANG Meng, WANG Qin, YU JiaYan, LIN Kun, LI ShangZe, LAN Heng, GENG YanQiu, ZHANG Qiang, GUO LiYing, SHAO XiWen

1439-1455 doi: 10.3864/j.issn.0578-1752.2026.07.005

Effects of Ethephon-Glycine Betaine-Salicylic Acid Mixture on Root System Architecture, Physiological Function and Yield of Maize Under Heat Stress

WANG YaFei, YAN Peng, XUE JinTao, DONG XueRui, MENG FanQi, GUO LiNa, LUO Yi, ZHANG Juan, DONG ZhiQiang, LU Lin

PLANT PROTECTION

1456-1466 doi: 10.3864/j.issn.0578-1752.2026.07.006

Phenotypic Characteristics of Strawberry Floral Organs in Response to *Botrytis cinerea* Infection and Methods for Gray Mold Resistance Evaluation

ZHANG DongMei, ZHOU XinXin, XIAO GuiLin, ZENG XiangGuo, WANG ChunYan, WANG ZeXian, HAN YongChao

1467-1479 doi: 10.3864/j.issn.0578-1752.2026.07.007

Screening of Biocontrol *Bacillus* Strains Against Bayberry Twig Blight Disease and Investigation of Their Disease-Suppressive Mechanisms

WANG Jing, LI Gang, CAI XiaoYa, PANG LuYao, HUANG QingYing, LIN BaoYi, KONG HaiMin, HAO Yue, REN HaiYing

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

1480-1491 doi: 10.3864/j.issn.0578-1752.2026.07.008

Effects of Co-Utilization of Chinese Milk Vetch and Rice Straw on Soil Phosphorus Composition and Phosphorus Activation of Paddy Field in Southern China

YUAN HaoLiang, NIE Jun, LI Peng, LU YanHong, LIAO YuLin, XU ChangXu, LI ZhongYi, CAO WeiDong, ZHANG JiangLin

1492-1506

doi: 10.3864/j.issn.0578-1752.2026.07.009

Effects of Long-Term Different Straw Returning Methods on Soil Organic Carbon, Nutrients and Aggregate Formation in Different Soil Layers of Double Cropping Rice Field

XU YangHaoJun, CHEN LiMing, YANG ShiQi, TANG YiFan, TAN XueMing, ZENG YongJun, PAN XiaoHua, ZENG YanHua

1507-1522

doi: 10.3864/j.issn.0578-1752.2026.07.010

Green Manure Crops Combined with Enhanced-Efficiency Products Reduced Greenhouse Gas Emissions and Carbon Footprints in Dryland Wheat Fields

ZHU Qi, JIA ZhenPeng, Tahir SHAH, XU ChenSheng, LI ZhiQi, LÜ HuiShuai, ZHU PengChao, WEI XiaoMin, HUANG DongLin, SUN YanNi, CAO WeiDong, GAO YaJun, WANG ZhaoHui, ZHANG DaBin

HORTICULTURE

1523-1535

doi: 10.3864/j.issn.0578-1752.2026.07.011

Evaluation of the Mitigating Effect and Application Efficacy of Melatonin Applied at the Seedling Stage on Short-Term Chilling Stress in Tomato Plants

WANG YuPing, FU Zhi, SUN JiaYing, MU XiaoMeng, LIU HuiLin, GUO JinYun, SONG WenJing, HOU LeiPing, ZHAO HaiLiang

1536-1551

doi: 10.3864/j.issn.0578-1752.2026.07.012

Effects of 2, 4-Epibrassinolide on Postharvest Storage Quality and Physiological Performance of Apple

SU YiFan, YANG ZhanXu, WANG Di, MAO JunCheng, WEI MengMeng, CHEN Ze, BAI XinRan, CHU TianGe, MA ChangNing, QIAO MingFei, SUN Quan, HU DaGang

FOOD SCIENCE AND ENGINEERING

1552-1563

doi: 10.3864/j.issn.0578-1752.2026.07.013

Aroma Formation and Key Volatile Compounds in Coriander Leaves Across Growth Stages Based on GC-MS and E-Nose

ZHONG RongYang, WEI ShouHui, WANG XiaoShan, SHI DuiHong, MIN LeiGuo, WANG WenHua, WANG JiangBo, XIAO XueMei

ANIMAL SCIENCE·VETERINARY SCIENCE

1564-1575

doi: 10.3864/j.issn.0578-1752.2026.07.014

The miR-362-3p Regulates the Proliferation and Steroid Hormone Synthesis of Mare Follicular Granulosa Cells by Targeting *BMPR2*

YUE XiaoYu, ZHAO ShiChen, WANG Qin

1576-1586

doi: 10.3864/j.issn.0578-1752.2026.07.015

Genetic and Biological Characterization of Two H8N4 Subtype Avian Influenza Viruses Isolated from Duck

MIAO JiaHao, CUI PengFei, YAN Cheng, WANG CongCong, WANG Yan, CHEN Yuan, CHEN Peng, SHI JianZhong, DENG GuoHua, CHEN HuaLan