



目 次

作物遗传育种 · 种质资源 · 分子遗传学

1825-1835 doi: 10.3864/j.issn.0578-1752.2026.09.001
植物响应倒春寒分子机制的研究进展
魏家萍 李世昌 任小凡 赵国栋 崔俊美 武泽峰 刘自刚 王爽

1836-1847 doi: 10.3864/j.issn.0578-1752.2026.09.002
陆地棉果枝夹角关键基因 *GhPDF1* 的功能鉴定及育种演化分析
张文姣 魏佳智 周亚荣 杨浩然 郭荣欣 马俊峰 杨嘉辉 王彩香 宿俊吉

耕作栽培 · 生理生化 · 农业信息技术

1848-1868 doi: 10.3864/j.issn.0578-1752.2026.09.003
不同灌溉量对东北地区水稻抗倒伏特性及产量的影响
白晶晶 章宇辰 倪子捷 高佳勇 刘伟洋 盖东升 王雨行 何佳庆 张强 邵玺文 吴莹 耿艳秋 郭丽颖

1869-1886 doi: 10.3864/j.issn.0578-1752.2026.09.004
宁夏引黄灌区减氮增钾施肥模式对玉米光合荧光特性及光合产物积累的影响
蔡巧红 周甜 苏明 洪自强 李翻过 李彤 汪华 康建宏 吴宏亮

植物保护

1887-1902 doi: 10.3864/j.issn.0578-1752.2026.09.005
油菜 5N 对 ALS 抑制剂类除草剂的交互抗性机理
郭月 张云龙 刘德才 王俊禹 刘湟捷 邵晓琪 彭琦 于仕程 祁余容 高建芹 张洁夫 胡茂龙

1903-1915 doi: 10.3864/j.issn.0578-1752.2026.09.006
氟唑菌酰羟胺对油菜的生理调控作用及其与咪鲜胺的复配效应
祝培 赵耀 白岩 张金鑫 李莓 龙金佳 杨龙 罗丽娅 许本波 徐劲松 张学昆

土壤肥料 · 节水灌溉 · 农业生态环境

1916-1936 doi: 10.3864/j.issn.0578-1752.2026.09.007
基于近 40 年土地利用变化的川中丘陵区碳储量时空 演变与驱动因素分析
邓春秀 姚莉 武鸿剑 李杰 沈悦 赖明 喻龙 郭伟 李瑾萌 林超文 李源洪

1937-1954 doi: 10.3864/j.issn.0578-1752.2026.09.008
中国水稻绿色全要素生产率增长的时空分异与演进规律
姚治榛 杨紫洪 张英楠 尹昌斌

园艺

1955-1974 doi: 10.3864/j.issn.0578-1752.2026.09.009
低磷胁迫对辣椒株型、根系构型及磷利用效率的影响
刘冬丽 吕魏 张祥 戴雄泽 邹学校 徐昊

1975-1986 doi: 10.3864/j.issn.0578-1752.2026.09.010
VvMYB14 调控葡萄花青素合成及互作蛋白筛选
马宗桓 南昕彤 陈丽珍 杜云博 唐星 李文芳 毛娟 陈佰鸿

食品科学与工程

1987-2001 doi: 10.3864/j.issn.0578-1752.2026.09.011
基于图像处理的玉米破损比例检测方法及其品质变化同步分析
王志高 李刘滨 许颖 鞠澄辉 何荣

畜牧·兽医

2002-2015 doi: 10.3864/j.issn.0578-1752.2026.09.012
山羊 CSRP3 基因对成肌细胞分化的功能研究
马辉风 文淑良 刘莞颜 林亚秋 李鑫 刘珂含 朱荟颖 薛福来 邢佳妮

2016-2028 doi: 10.3864/j.issn.0578-1752.2026.09.013
基于 UPLC-Q-Exactive Orbitrap MS 分析天维菌素在大鼠和犬肝微粒体的代谢产物
刘晓华 梁健平 刘燕 吴诚煜 张益诚 黄显会 李向梅

农业经济与农村发展

2029-2041 doi: 10.3864/j.issn.0578-1752.2026.09.014
中国南方粮食产能提升的战略路径
黄国勤

2042-2060 doi: 10.3864/j.issn.0578-1752.2026.09.015
荔枝产业“果-药-菇-蜜”四维种养模式的协同增效机制与生态经济价值
李向林 李有红 段俊 齐铁臣 刘洁生 蔡敏 赵海云 王海华

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

1825-1835 doi: 10.3864/j.issn.0578-1752.2026.09.001

Research Progress on the Molecular Mechanisms Underlying Plant Responses to Late Spring Coldness

WEI JiaPing, LI ShiChang, REN XiaoFan, ZHAO GuoDong, CUI JunMei, WU ZeFeng, LIU ZiGang, WANG Shuang

1836-1847 doi: 10.3864/j.issn.0578-1752.2026.09.002

Functional Identification and Breeding Evolution Analysis of the Key Gene *GhPDF1* for Fruit Branch Angle in Upland Cotton

ZHANG WenJiao, WEI JiaZhi, ZHOU YaRong, YANG HaoRan, GUO RongXin, MA JunFeng, YANG JiaHui, WANG CaiXiang, SU JunJi

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

1848-1868 doi: 10.3864/j.issn.0578-1752.2026.09.003

Effects of Different Irrigation Volumes on Lodging Resistance Characteristics and Yield of Rice in Northeast China

BAI JingJing, ZHANG YuChen, NI ZiJie, GAO JiaYong, LIU WeiYang, GAI DongSheng, WANG YuHang, HE JiaQing, ZHANG Qiang, SHAO XiWen, WU Ying, GENG YanQiu, GUO LiYing

1869-1886 doi: 10.3864/j.issn.0578-1752.2026.09.004

Effects of Nitrogen Reduction and Potassium Enhancement Fertilization Mode on Photosynthetic Fluorescence Characteristics and Photosynthetic Product Accumulation of Maize in Ningxia Yellow Irrigation Area

CAI QiaoHong, ZHOU Tian, SU Ming, HONG ZiQiang, LI FanGuo, LI Tong, WANG Hua, KANG JianHong, WU HongLiang

PLANT PROTECTION

1887-1902 doi: 10.3864/j.issn.0578-1752.2026.09.005

The Cross-Resistance Mechanism of Rapeseed 5N to ALS Inhibitor Herbicides

GUO Yue, ZHANG YunLong, LIU DeCai, WANG JunYu, LIU HuangJie, SHAO XiaoQi, PENG Qi, YU ShiCheng, QI YuRong, GAO JianQin, ZHANG JieFu, HU MaoLong

1903-1915 doi: 10.3864/j.issn.0578-1752.2026.09.006

Physiological Regulation of Pydiflumetofen on Rapeseed (*Brassica napus*) and Its Combined Effect with Prochloraz

ZHU Pei, ZHAO Yao, BAI Yan, ZHANG JinKui, LI Mei, LONG JinJia, YANG Long, LUO LiYa, XU BenBo, XU JinSong, ZHANG XueKun

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

1916-1936 doi: 10.3864/j.issn.0578-1752.2026.09.007

Spatio-Temporal Evolution and Driving Factors of Carbon Storage in Hilly Areas in Central Sichuan Based on Land Use Change in the Past 40 Years

DENG ChunXiu, YAO Li, WU HongJian, LI Jie, SHEN Yue, LAI Ming, YU Long, GUO Wei, LI JinMeng, LIN ChaoWen, LI YuanHong

1937-1954 doi: 10.3864/j.issn.0578-1752.2026.09.008

Green Total Factor Productivity Growth of Rice in China: Spatiotemporal and Evolutionary Patterns

YAO ZhiZhen, YANG ZiHong, ZHANG YingNan, YIN ChangBin

HORTICULTURE

1955-1974

doi: 10.3864/j.issn.0578-1752.2026.09.009

Effects of Low Phosphorus Stress on Shoot Architecture, Root System Architecture, and Phosphorus Use Efficiency in Pepper (*Capsicum annuum* L.)

LIU DongLi, LÜ Wei, ZHANG Xiang, DAI XiongZe, ZOU XueXiao, XU Hao

1975-1986

doi: 10.3864/j.issn.0578-1752.2026.09.010

VvMYB14 Regulates Anthocyanin Biosynthesis in Grape and Screening of Its Interacting Proteins

MA ZongHuan, NAN XinTong, CHEN LiZhen, DU YunBo, TANG Xing, LI WenFang, MAO Juan, CHEN BaiHong

FOOD SCIENCE AND ENGINEERING

1987-2001

doi: 10.3864/j.issn.0578-1752.2026.09.011

Image Processing-Based Detection Method for Corn Damage Ratio and Synchronous Analysis of Quality Variation

WANG ZhiGao, LI LiuBin, XU Ying, JU ChengHui, HE Rong

ANIMAL SCIENCE·VETERINARY SCIENCE

2002-2015

doi: 10.3864/j.issn.0578-1752.2026.09.012

Functional Study of Goat *CSRP3* Gene on Myoblast Differentiation

MA HuiFeng, WEN ShuLiang, LIU WanYan, LIN YaQiu, LI Xin, LIU KeHan, ZHU HuiYing, XUE FuLai, XINGJiaNi

2016-2028

doi: 10.3864/j.issn.0578-1752.2026.09.013

***In vitro* Metabolites of Tenvermectin in Rat and Dog Liver Microsomes Analyzed by UPLC-Q-Exactive Orbitrap MS**

LIU XiaoHua, LIANG JianPing, LIU Yan, WU ChengYu, ZHANG YiCheng, HUANG XianHui, LIXiangMei

AGRICULTURAL ECONOMY AND RURAL DEVELOPMENT

2029-2041

doi: 10.3864/j.issn.0578-1752.2026.09.014

The Strategic Path of Enhancing Grain Production Capacity in Southern China

HUANG GuoQin

2042-2060

doi: 10.3864/j.issn.0578-1752.2026.09.015

Synergistic Enhancement Mechanisms and Eco-Economic Value of a “Fruit-Medicinal Herb-Edible Fungus-Bee” Integrated Model in the Litchi Industry

LI XiangLin, LI YouHong, DUAN Jun, QI TieChen, LIU JieSheng, CAI Min, ZHAO HaiYun, WANG HaiHua