



## 目 次

### 作物遗传育种·种质资源·分子遗传学

1141-1156 doi: 10.3864/j.issn.0578-1752.2026.06.001  
转座元件系统介导的大片段 DNA 定向插入技术研究进展  
赵子杰 宋豪 董小鸥 万建民

1157-1171 doi: 10.3864/j.issn.0578-1752.2026.06.002  
基于 GWAS 的中国地方小麦成熟胚大小位点的鉴定及其遗传效应解析  
叶美金 吴雷 Lohani Md Nahibuzzaman 尹丽 胡欣荣 刘亚西 蒋云峰 陈国跃 蒲至恩 李阳 李婷 邹亚亚  
吴佳怡 马建

1172-1188 doi: 10.3864/j.issn.0578-1752.2026.06.003  
蚕豆多时期耐盐性综合评价与衣康酸缓解萌发期盐胁迫研究  
张志林 刘荣 宗绪晓 郝晓鹏 杨涛

### 耕作栽培·生理生化·农业信息技术

1189-1202 doi: 10.3864/j.issn.0578-1752.2026.06.004  
免耕地膜两年覆盖提高绿洲灌区玉米产量的灌浆期光合生理机制  
王佳诺 陈桂平 李盼 王丽萍 南运有 何蔚 樊志龙 胡发龙 柴强 殷文 赵连豪

1203-1216 doi: 10.3864/j.issn.0578-1752.2026.06.005  
过氧化钙对渍涝农田夏玉米根系形态及产量形成的影响  
周新杰 任昊 陈应龙 张吉旺 赵斌 任佰朝 刘鹏 王洪章

1217-1230 doi: 10.3864/j.issn.0578-1752.2026.06.006  
不同保绿型玉米杂交种氮效率评价  
何继航 张攀 吕相月 薛吉全 徐淑兔 刘建超

### 植物保护

1231-1243 doi: 10.3864/j.issn.0578-1752.2026.06.007  
两种诱虫灯下异色瓢虫的种群动态和迁飞状态分析  
杜梦园 侯艳红 刘迪 陈莉 范志业 王文豪 沈海龙 王参观 李世民 黄建荣 陈琦

1244-1254 doi: 10.3864/j.issn.0578-1752.2026.06.008  
捕蝇草丝氨酸羧肽酶 DmSCBP1 对橘小实蝇的致死活性分析  
刘佳 周诗琪 周艳 申光茂

---

## 土壤肥料·节水灌溉·农业生态环境

---

1255-1271 doi: 10.3864/j.issn.0578-1752.2026.06.009

稻田土壤不同粒级团聚体有机碳组分及 CO<sub>2</sub> 排放对长期施肥的响应

李星宇 黄容 鲜一鸣 田娇娇 马晓瑾 杨乔茜 李冰 王昌全

---

1272-1285 doi: 10.3864/j.issn.0578-1752.2026.06.010

生物炭施用对大豆轮连作系统土壤固氮微生物 *nifH* 基因丰度及群落组成的影响

李永娟 张悦彤 王艺博 赵长江 宋洁 陈雪丽 姚钦

---

## 园艺

---

1286-1301 doi: 10.3864/j.issn.0578-1752.2026.06.011

弱光胁迫短下胚轴黄瓜种质鉴定及其遗传位点挖掘

曹海顺 周东源 王瑞 施招婉 吴廷全 张长远

---

1302-1316 doi: 10.3864/j.issn.0578-1752.2026.06.012

松花菜种质花球质地品质的评价

陈敏氮 裘波音 黄昊 李永平 温庆放

---

## 食品科学与工程

---

1317-1332 doi: 10.3864/j.issn.0578-1752.2026.06.013

黄羽鸡肠多糖提取工艺、结构表征及其抗凝血活性

赵庆尧 王晓明 邢通 李凌云 徐幸莲 赵雪

---

## 畜牧·兽医

---

1333-1347 doi: 10.3864/j.issn.0578-1752.2026.06.014

低氧对牛肾细胞增殖和线粒体自噬的影响

格日其木格 普布占堆 徐青 侯玲玲

---

1348-1360 doi: 10.3864/j.issn.0578-1752.2026.06.015

全基因组重测序揭示静原鸡羽色的遗传机制

杨丽娟 陈丝雨 赵薇 朱玲 郭磊 马丽娜 马瑞敏 张娟

---

## CONTENTS

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

---

1141-1156 doi: 10.3864/j.issn.0578-1752.2026.06.001

**Progress in Transposable Element-Assisted Targeted Insertion of Large DNA Fragments**

ZHAO ZiJie, SONG Hao, DONG XiaoOu, WAN JianMin

---

1157-1171 doi: 10.3864/j.issn.0578-1752.2026.06.002

**Genome-Wide Association Study-Based Identification of Loci Controlling Mature Embryo Size in Chinese Wheat Landraces and Their Genetic Effects Analysis**

YE MeJin, WU Lei, MD NAHIBUZZAMAN Lohani, YIN Li, HU XinRong, LIU YaXi, JIANG YunFeng, CHEN GuoYue, PU ZhiEn, LI Yang, LI Ting, ZOU YaYa, WU JiaYi, MA Jian

---

1172-1188 doi: 10.3864/j.issn.0578-1752.2026.06.003

**Integrated Multi-Stage Evaluation of Salt Tolerance in *Vicia faba* L. and Itaconic Acid-Mediated Alleviation of Germination-Stage Salt Stress**

ZHANG ZhiLin, LIU Rong, ZONG XuXiao, HAO XiaoPeng, YANG Tao

---

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

---

1189-1202 doi: 10.3864/j.issn.0578-1752.2026.06.004

**Photo-Physiological Mechanism at Grain Filling Stage of No-Tillage with Plastic Re-Mulching to Increase Maize Yield in Oasis Irrigation Areas**

WANG JiaNuo, CHEN GuiPing, LI Pan, WANG LiPing, NAN YunYou, HE Wei, FAN ZhiLong, HU FaLong, CHAI Qiang, YIN Wen, ZHAO LiaoHao

---

1203-1216 doi: 10.3864/j.issn.0578-1752.2026.06.005

**Effects of Calcium Peroxide on Root Morphology and Yield Formation of Summer Maize in Waterlogging Farmland**

ZHOU XinJie, REN Hao, CHEN YingLong, ZHANG JiWang, ZHAO Bin, REN BaiZhao, LIU Peng, WANG HongZhang

---

1217-1230 doi: 10.3864/j.issn.0578-1752.2026.06.006

**Evaluation of Nitrogen Efficiency of Different Stay-Green Maize Hybrids**

HE JiHang, ZHANG Qing, LÜ XiangYue, XUE JiQuan, XU ShuTu, LIU JianChao

---

**PLANT PROTECTION**

---

1231-1243 doi: 10.3864/j.issn.0578-1752.2026.06.007

**Analysis of Population Dynamics and Migration Status of *Harmonia axyridis* Under Searchlight Trap and Ground Light Trap**

DU MengYuan, HOU YanHong, LIU Di, CHEN Li, FAN ZhiYe, WANG WenHao, SHEN HaiLong, WANG CanGuan, LI ShiMin, HUANG JianRong, CHEN Qi

---

1244-1254 doi: 10.3864/j.issn.0578-1752.2026.06.008

**Analysis of the Lethal Activity of Serine Carboxypeptidase DmSCBP1 from *Dionaea muscipula* Against *Bactrocera dorsalis***

LIU Jia, ZHOU ShiQi, ZHOU Yan, SHEN GuangMao

---

---

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

---

1255-1271

doi: 10.3864/j.issn.0578-1752.2026.06.009

**Characteristics of Organic Carbon Fractions and Carbon Dioxide Emissions of Different Size Aggregates in Rice Field Soils in Response to Long-Term Fertilization**

LI XingYu, HUANG Rong, XIAN YiMing, TIAN JiaoJiao, MA XiaoJin, YANG QiaoXi, LI Bing, WANG ChangQuan

1272-1285

doi: 10.3864/j.issn.0578-1752.2026.06.010

**Effects of Biochar Application on the Abundance and Community Composition of Nitrogen-Fixing Microbial *nifH* Gene in Soybean Rotation and Continuous Cropping Systems**

LI YongJuan, ZHANG YueTong, WANG YiBo, ZHAO ChangJiang, SONG Jie, CHEN XueLi, YAO Qin

---

**HORTICULTURE**

---

1286-1301

doi: 10.3864/j.issn.0578-1752.2026.06.011

**Identification of Short Hypocotyl Cucumber Germplasm Under Low Light Stress and QTL Mapping of the Trait**

CAO HaiShun, ZHOU DongYuan, WANG Rui, SHI ZhaoWan, WU TingQuan, ZHANG ChangYuan

1302-1316

doi: 10.3864/j.issn.0578-1752.2026.06.012

**Evaluation of Curd Texture Quality in Loose-Curd Cauliflower Germplasm**

CHEN MinDong, QIU BoYin, HUANG Hao, LI YongPing, WEN QingFang

---

**FOOD SCIENCE AND ENGINEERING**

---

1317-1332

doi: 10.3864/j.issn.0578-1752.2026.06.013

**Extraction Optimization, Structural Characterization, and Anticoagulant Activity of Intestinal Polysaccharides from Yellow-Feathered Chickens**

ZHAO QingYao, WANG XiaoMing, XING Tong, LI LingYun, XU XingLian, ZHAO Xue

---

**ANIMAL SCIENCE·VETERINARY SCIENCE**

---

1333-1347

doi: 10.3864/j.issn.0578-1752.2026.06.014

**Effects of Hypoxia on Proliferation of Bovine Renal Cells and Mitochondrial Autophagy**

GERIQIMUGE, PUBUZHANDUI, XU Qing, HOU LingLing

1348-1360

doi: 10.3864/j.issn.0578-1752.2026.06.015

**Whole-Genome Resequencing Reveals the Genetic Mechanisms Underlying Feather Coloration in Jingyuan Chicken**

YANG LiJuan, CHEN SiYu, ZHAO Wei, ZHU Ling, GUO Lei, MA LiNa, MA RuiMin, ZHANG Juan