



## 目次

### 作物遗传育种·种质资源·分子遗传学

2299-2313 doi: 10.3864/j.issn.0578-1752.2026.11.001

春小麦耐低氮种质资源的筛选与综合评价

高亚峰 杨嘉宁 孙雪迪 陈佳佳 党志娟 汪军成 张宏 马小乐 姚立蓉 孟亚雄 司二静 李葆春 王化俊

2314-2324 doi: 10.3864/j.issn.0578-1752.2026.11.002

GmBI-1 互作蛋白的筛选及 GmNod44 在大豆结瘤固氮过程中的功能

柯丹霞 侯仕博 周兆源 林佳诺 宋晓莉 张可馨

2325-2339 doi: 10.3864/j.issn.0578-1752.2026.11.003

山西谷子种质资源耐瘠性鉴定及综合评价

谢永祥 潘怡敏 黄蕊 秦慧彬 侯森 贺强 凌亮 穆志新 王海岗

### 耕作栽培·生理生化·农业信息技术

2340-2357 doi: 10.3864/j.issn.0578-1752.2026.11.004

有机替代和地膜覆盖对旱地小麦根系生长、产量和水分利用效率的影响

魏文龙 王林林 陈晓丽 武凌彬 李录芳 解云婷 王江文

2358-2373 doi: 10.3864/j.issn.0578-1752.2026.11.005

减灌条件下燕麦内源激素与源库流关系对籽粒产量的影响

杨林 段普舜 王凤梧 王千军 郑成忠 李赛如 王希全 赵宝平

### 植物保护

2374-2386 doi: 10.3864/j.issn.0578-1752.2026.11.006

青枯菌 GMI 1000 菌株 c-di-GMP 合成酶 *Rsp1208* 的功能

范晓涵 张维军 袁锦锋 赵栋霖 张成省 张之砚 徐康文

2387-2404 doi: 10.3864/j.issn.0578-1752.2026.11.007

不同害虫管理模式对棉田节肢动物群落结构的影响

胡紫钰 张文慧 周晓通 王新怡 张云鹤 田雍祺 张建萍 蔡志平

### 土壤肥料·节水灌溉·农业生态环境

2405-2419 doi: 10.3864/j.issn.0578-1752.2026.11.008

化肥配施有机肥提升黑土肥力水平促进玉米高产的效应与主控因素

李畅 任凤玲 张路平 王树会 乔磊 孙楠 徐明岗

2420-2433

doi: 10.3864/j.issn.0578-1752.2026.11.009

不同类型粪肥替减氮肥对稻油轮作系统作物产量和养分吸收的影响

罗欣欣 余秋华 张淑贞 张千 周志华 李小坤 陆志峰 丛日环 鲁剑巍

2434-2446

doi: 10.3864/j.issn.0578-1752.2026.11.010

湖南省典型红壤区不同土地利用方式农田土壤碳氮磷化学计量比特征

林娇 牟廷森 陈俊 李想 袁思雨 刘乐 张振华 夏银行

## 园艺

2447-2467

doi: 10.3864/j.issn.0578-1752.2026.11.011

葡萄果实品质性状遗传特性与基因位点解析研究进展

王慧玲 王晓玥 闫爱玲 刘振华 任建成 卢浩成 孙磊

2468-2483

doi: 10.3864/j.issn.0578-1752.2026.11.012

364份樱桃番茄种质资源表型性状的遗传多样性分析及综合评价

张悦青 张玉亭 薛晨飞 韩秦宇 贺一容 徐紫娟 范秀梅 王军娥 罗丹 冯雪 孙胜

## 食品科学与工程

2484-2498

doi: 10.3864/j.issn.0578-1752.2026.11.013

燕麦和面阶段面絮图像及理化特性分析与深度学习识别模型构建

侯晨梓 李小平 王晓龙 郭来春 任长忠 胡新中

2499-2512

doi: 10.3864/j.issn.0578-1752.2026.11.014

高水分低盐藏香猪肉腊肠品质变化机制

周琪 张佳敏 徐颖 胡炜 廖斌 黄峰 张春晖

## 畜牧·兽医

2513-2525

doi: 10.3864/j.issn.0578-1752.2026.11.015

全基因组数据揭示丰城麻鸭的种质资源特性与遗传多样性特征

缪俊杰 谢平华 廖小华 毛辉荣 谢冲冲 周婧 谭红丽 吴利平 王雅楠 欧阳婧 晏学明 陈浩

2526-2536

doi: 10.3864/j.issn.0578-1752.2026.11.016

动物穴位“Telocyte-纠缠复合体”的发现及其超微特征

代萌 梅璐 陆露 朱倩美 白雪兵 杨童 张臻玮 乐建铭 黄海翔 杨敏 陈秋生 王德云

## CONTENTS

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

2299-2313 doi: 10.3864/j.issn.0578-1752.2026.11.001

**Screening and Comprehensive Evaluation of Low Nitrogen Tolerance Germplasm Resources in Spring Wheat**

GAO YaFeng, YANG JiaNing, SUN XueDi, CHEN JiaJia, DANG ZhiJuan, WANG JunCheng, ZHANG Hong, MA XiaoLe, YAO LiRong, MENG YaXiong, SI ErJing, LI BaoChun, WANG HuaJun

2314-2324 doi: 10.3864/j.issn.0578-1752.2026.11.002

**Screening of GmBI-1 Interacting Proteins and Functional Analysis of GmNod44 in Soybean Nodulation and Nitrogen Fixation**

KE DanXia, HOU ShiBo, ZHOU ZhaoYuan, LIN JiaNuo, SONG XiaoLi, ZHANG KeXin

2325-2339 doi: 10.3864/j.issn.0578-1752.2026.11.003

**Identification and Comprehensive Evaluation of the Barren-Tolerant Germplasm Resources of Foxtail Millet in Shanxi**

XIE YongXiang, PAN YiMin, HUANG Rui, QIN HuiBin, HOU Sen, HE Qiang, LING Liang, MU ZhiXin, WANG HaiGang

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

2340-2357 doi: 10.3864/j.issn.0578-1752.2026.11.004

**Effects of Partial Organic Fertilizer Substitution and Plastic Film Mulching on Root Growth, Yield, and Water Use Efficiency of Spring Wheat in Dryland**

WEI WenLong, WANG LinLin, CHEN XiaoLi, WU LingBin, LI LuFang, XIE YunTing, WANG JiangWen

2358-2373 doi: 10.3864/j.issn.0578-1752.2026.11.005

**Effects of Endogenous Hormones and Source-Sink-Flow Relationships on Grain Yield in Oat Under Reduced Irrigation Conditions**

YANG Lin, DUAN PuShun, WANG FengWu, WANG QianJun, ZHENG ChengZhong, MEI Xue, WANG XiQuan, ZHAO BaoPing

**PLANT PROTECTION**

2374-2386 doi: 10.3864/j.issn.0578-1752.2026.11.006

**Function of c-di-GMP Synthase *Rsp1208* of *Ralstonia solanacearum* Strain GMI 1000**

FAN XiaoHan, ZHANG WeiJun, YUAN JinFeng, ZHAO DongLin, ZHANG ChengSheng, ZHANG ZhiFan, XU KangWen

2387-2404 doi: 10.3864/j.issn.0578-1752.2026.11.007

**Effects of Different Pest Management Strategies on the Community Structure of Arthropods in Cotton Fields**

HU ZiYu, ZHANG WenHui, ZHOU XiaoTong, WANG XinYi, ZHANG YunHe, TIAN YongQi, ZHANG JianPing, CAI ZhiPing

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

2405-2419 doi: 10.3864/j.issn.0578-1752.2026.11.008

**Effects and Dominant Controlling Factors of the Combined Application of Organic and Chemical Fertilizers on Elevating Soil Fertility and Maize Yield in the Black Soil Region of Northeast China**

LI Chang, REN FengLing, ZHANG LuPing, WANG ShuHui, QIAO Lei, SUN Nan, XU MingGang

2420-2433

doi: 10.3864/j.issn.0578-1752.2026.11.009

**Effects of Replacing Nitrogen Fertilizer with Different Types of Manure on Crop Yield and Nutrient Uptake Under Rice-Oilseed Rape Rotation**

LUO XinXin, YU QiuHua, ZHANG ShuZhen, ZHANG Qian, ZHOU ZhiHua, LI XiaoKun, LU ZhiFeng, CONG RiHuan, LU JianWei

2434-2446

doi: 10.3864/j.issn.0578-1752.2026.11.010

**The Characteristics of Stoichiometric Ratios of Carbon, Nitrogen and Phosphorus in Farmland Soils Under Different Land Use Patterns in Typical Red Soil Regions of Hunan Province**

LIN Jiao, MOU TingSen, CHEN Jun, LI Xiang, YUAN SiYu, LIU Le, ZHANG ZhenHua, XIA YinHang

**HORTICULTURE**

2447-2467

doi: 10.3864/j.issn.0578-1752.2026.11.011

**Research Progress in Genetic Characteristics and Loci Mapping for Grape Berry Quality Traits**

WANG HuiLing, WANG XiaoYue, YAN AiLing, LIU ZhenHua, REN JianCheng, LU HaoCheng, SUN Lei

2468-2483

doi: 10.3864/j.issn.0578-1752.2026.11.012

**Genetic Diversity Analysis and Comprehensive Evaluation of Phenotypic Traits in 364 Cherry Tomato Germplasm Resources**

ZHANG YueQing, ZHANG YuTing, XUE ChenFei, HAN QinYu, HE YiRong, XU ZiJuan, FAN XiuMei, WANG JunE, LUO Dan, FENG Xue, SUN Sheng

**FOOD SCIENCE AND ENGINEERING**

2484-2498

doi: 10.3864/j.issn.0578-1752.2026.11.013

**Analysis of Dough Floc Images and Physicochemical Properties During Oat Dough Mixing Stage and Construction of Deep Learning Recognition Model**

HOU ChenZi, LI XiaoPing, WANG XiaoLong, GUO LaiChun, REN ChangZhong, HU XinZhong

2499-2512

doi: 10.3864/j.issn.0578-1752.2026.11.014

**Quality Change Mechanism of High-Moisture and Low-Salt Tibetan Pork Sausage**

ZHOU Qi, ZHANG JiaMin, XU Ying, HU Wei, LIAO Bin, HUANG Feng, ZHANG ChunHui

**ANIMAL SCIENCE·VETERINARY SCIENCE**

2513-2525

doi: 10.3864/j.issn.0578-1752.2026.11.015

**The Whole Genome Data Revealed the Characteristics of Germplasm Resource and Genetic Diversity of Fengcheng Ducks**

MIAO JunJie, XIE PingHua, LIAO XiaoHua, MAO HuiRong, XIE ChongChong, ZHOU Jing, TAN HongLi, WU LiPing, WANG YaNan, OUYANG Jing, YAN XueMing, CHEN Hao

2526-2536

doi: 10.3864/j.issn.0578-1752.2026.11.016

**Discovery of the Animal Acupoint "Telocyte- Entanglement Complex" and Its Ultrastructural Characteristics**

DAI Meng, MEI Lu, LU Lu, ZHU QianMei, BAI XueBing, YANG Tong, ZHANG ZhenWei, YUE JianMing, HUANG HaiXiang, YANG Min, CHEN QiuSheng, WANG DeYun