



## 目次

### 作物遗传育种·种质资源·分子遗传学

3507-3521 doi: 10.3864/j.issn.0578-1752.2024.18.001

冬小麦淀粉糊化性状的全基因组关联分析

商航 程宇坤 任毅 耿洪伟

3522-3532 doi: 10.3864/j.issn.0578-1752.2024.18.002

玉米 EIN3/EIL 家族基因 *ZmEIL9* 调控籽粒发育

朱俊杰 张鑫悦 潘梦影 张静雯 郑琦 李玉玲 董永彬

3533-3550 doi: 10.3864/j.issn.0578-1752.2024.18.003

谷子不同发育时期株高性状的变化及动态 QTL 定位

刘得隆 李世如 王传星 郭淑青 马智秀 武泳江 韩慧冰 李玉洁 张盼盼 杨璞

### 耕作栽培·生理生化·农业信息技术

3551-3567 doi: 10.3864/j.issn.0578-1752.2024.18.004

稻蟹共生系统稻田水-土界面微生物群落结构特征

李伟晶 王洪媛 徐洋 李浩 翟丽梅 刘宏斌

3568-3585 doi: 10.3864/j.issn.0578-1752.2024.18.005

冬麦播前耕作方式对麦玉轮作体系中玉米季土壤水分、籽粒灌浆特征及产量的影响

刘水苗 关小康 赵志恒 王景辉 刘世龙 高培萌 王艳丽 吴鹏年 高晨凯 李煜铭 邵京 于昊琳 王同朝 温鹏飞

3586-3600 doi: 10.3864/j.issn.0578-1752.2024.18.006

基于生态位模型的地理标志农产品种植适宜性评价研究——以上高县紫皮大蒜为例

邹恒宇 郭熙 江叶枫 李小毛 陈琳 白家奇

### 植物保护

3601-3611 doi: 10.3864/j.issn.0578-1752.2024.18.007

脂肪酸类天然产物 2*E*,4*E*-癸二烯酸对烟草根际微生物群落的影响

彭治鑫 张希芬 韩小斌 司国栋 徐康文 张成省

3612-3625 doi: 10.3864/j.issn.0578-1752.2024.18.008

蛾类性信息素生物合成研究进展

付楠霞 刘栩菲 罗宗秀 蔡晓明 李兆群 边磊 修春丽 周利 陈宗懋

## 土壤肥料·节水灌溉·农业生态环境

3626-3641

doi: 10.3864/j.issn.0578-1752.2024.18.009

轮耕促进豫北潮土区小麦根系生长和产量增加

李连燧 王世纪 姜桂英 李洋 杨锦 朱宣霖 朱长伟 王仁卓 刘芳 介晓磊 刘世亮

3642-3653

doi: 10.3864/j.issn.0578-1752.2024.18.010

不同氮素管理模式对黄土旱塬春玉米产量及 N<sub>2</sub>O 排放的影响

鲁科丹 路远 王蕊 党廷辉

3654-3670

doi: 10.3864/j.issn.0578-1752.2024.18.011

基于多目标综合评价的苹果水氮综合调控

周罕觅 马林爽 孙旗立 陈佳庚 李纪琛 苏裕民 陈诚 吴奇

## 园艺

3671-3683

doi: 10.3864/j.issn.0578-1752.2024.18.012

169 份番茄种质资源表型性状遗传多样性分析及综合评价

李玉姗 肖菁 马越 田超 赵连佳 王帆 宋羽 蒋程瑶

3684-3694

doi: 10.3864/j.issn.0578-1752.2024.18.013

不结球白菜叶片皱缩性状的遗传分析

叶雪莲 陈靖雯 姚祥坦 权新华 黄鹂

## 畜牧·兽医

3695-3703

doi: 10.3864/j.issn.0578-1752.2024.18.014

豆粕替代比例对其代谢能和肉鸡氮代谢的影响

郭诚诺 韩明霞 姜亭亭 王钰明 赵峰 解竞静 萨仁娜

3704-3718

doi: 10.3864/j.issn.0578-1752.2024.18.015

共培养体系下牛骨骼肌细胞对脂肪细胞的调控作用研究

杨东梅 张久盘 宋雅萍 宋小雨 姜超 马云 魏大为

## CONTENTS

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

3507-3521 doi: 10.3864/j.issn.0578-1752.2024.18.001

**Genome-Wide Association Analysis of Starch Gelatinization Traits in Winter Wheat**

SHANG Hang, CHENG YuKun, REN Yi, GENG HongWei

3522-3532 doi: 10.3864/j.issn.0578-1752.2024.18.002

**An EIN3/EIL Family Gene, *ZmEIL9* Regulates Grain Development in Maize**

ZHU JunJie, ZHANG XinYue, PAN MengYing, ZHANG JingWen, ZHENG Qi, LI YuLing, DONG YongBin

3533-3550 doi: 10.3864/j.issn.0578-1752.2024.18.003

**Phenotypical Variation and Dynamic QTL Mapping of Plant Height in Foxtail Millet at Different Developmental Stages**

LIU DeLong, LI ShiRu, WANG ChuanXing, GUO ShuQing, MA ZhiXiu, WU YongJiang, HAN HuiBing, LI YuJie, ZHANG PanPan, YANG Pu

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

3551-3567 doi: 10.3864/j.issn.0578-1752.2024.18.004

**Microbial Community Structure Characteristics at the Water-Soil Interface in Rice-Crab Co-Culture System**

LI WeiJing, WANG HongYuan, XU Yang, LI Hao, ZHAI LiMei, LIU HongBin

3568-3585 doi: 10.3864/j.issn.0578-1752.2024.18.005

**Residual Effects of Tillage Regime on Soil Moisture Dynamics, Grain Filling Characteristics and Yield of Summer Maize in Wheat-Maize Double Cropping System**

LIU ShuiMiao, GUAN XiaoKang, ZHAO ZhiHeng, WANG JingHui, LIU ShiLong, GAO PeiMeng, WANG YanLi, WU PengNian, GAO ChenKai, LI YuMing, SHAO Jing, YU HaoLin, WANG TongChao, WEN PengFei

3586-3600 doi: 10.3864/j.issn.0578-1752.2024.18.006

**Evaluation of Planting Suitability of Geographical Indication Agricultural Products Based on Ecological Niche Model: The Case of Purple-Skinned Garlic in Shanggao County**

ZOU HengYu, GUO Xi, JIANG YeFeng, LI XiaoMao, CHEN Lin, BAI JiaQi

**PLANT PROTECTION**

3601-3611 doi: 10.3864/j.issn.0578-1752.2024.18.007

**Effect of Fatty Acid Natural Product 2E, 4E-Decadienoic Acid on Tobacco Rhizosphere Microbial Communities**

PENG ZhiXin, ZHANG XiFen, HAN XiaoBin, SI GuoDong, XU KangWen, ZHANG ChengSheng

3612-3625 doi: 10.3864/j.issn.0578-1752.2024.18.008

**Research Progress in Moth Sex Pheromone Biosynthesis**

FU NanXia, LIU XuFei, LUO ZongXiu, CAI XiaoMing, LI ZhaoQun, BIAN Lei, XIU ChunLi, ZHOU Li, CHEN ZongMao

---

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

---

3626-3641

doi: 10.3864/j.issn.0578-1752.2024.18.009

**Rotation Tillage Mode Improves Wheat Root and Yield in Fluvo- Aquic Soil in Norther Henan Province**

LI LianYi, WANG ShiJi, JIANG GuiYing, LI Yang, YANG Jin, ZHU XuanLin, ZHU ChangWei, WANG RenZhuo, LIU Fang, JIE XiaoLei, LIU ShiLiang

---

3642-3653

doi: 10.3864/j.issn.0578-1752.2024.18.010

**Effects of Different Nitrogen Application Patterns on Yield and Nitrous Oxide Emission of Spring Maize in Dryland Farming of the Loess Plateau**

LU KeDan, LU Yuan, WANG Rui, DANG TingHui

---

3654-3670

doi: 10.3864/j.issn.0578-1752.2024.18.011

**Optimization of Integrated Water and Nitrogen Regulation System in Apple Based on Multi-Objective Comprehensive Evaluation**

ZHOU HanMi, MA LinShuang, SUN QiLi, CHEN JiaGeng, LI JiChen, SU YuMin, CHEN Cheng, WU Qi

---

**HORTICULTURE**

---

3671-3683

doi: 10.3864/j.issn.0578-1752.2024.18.012

**Identification and Evaluation of Phenotypic Characters and Genetic Diversity Analysis of 169 Tomato Germplasm Resources**

LI YuShan, XIAO Jing, MA Yue, TIAN Chao, ZHAO LianJia, WANG Fan, SONG Yu, JIANG ChengYao

---

3684-3694

doi: 10.3864/j.issn.0578-1752.2024.18.013

**Genetic Analysis of Leaf Wrinkling Traits in Non-Heading Chinese Cabbage**

YE XueLian, CHEN JingWen, YAO XiangTan, QUAN XinHua, HUANG Li

---

**ANIMAL SCIENCE·VETERINARY SCIENCE**

---

3695-3703

doi: 10.3864/j.issn.0578-1752.2024.18.014

**Effects of Different Replacement Ratios of Soybean Meal on Its Metabolizable Energy and Nitrogen Metabolism in Broilers**

GUO ChengNuo, HAN MingXia, JIANG TingTing, WANG YuMing, ZHAO Feng, XIE JingJing, SA RenNa

---

3704-3718

doi: 10.3864/j.issn.0578-1752.2024.18.015

**Research on the Regulatory Effects of Bovine Skeletal Muscle Cells on Adipocytes Under Co-Culture Conditions**

YANG DongMei, ZHANG JiuPan, SONG YaPing, SONG XiaoYu, JIANG Chao, MA Yun, WEI DaWei

---