



目次

作物遗传育种·种质资源·分子遗传学

4801-4813 doi: 10.3864/j.issn.0578-1752.2023.24.001
PPR 蛋白响应植物非生物胁迫的研究进展
李程 路凯 王才林 张亚东

4814-4825 doi: 10.3864/j.issn.0578-1752.2023.24.002
小麦穗长 QTL 鉴定及其遗传分析
姚琦馥 周界光 王健 陈黄鑫 杨瑶瑶 刘倩 闫磊 王瑛 周景忠 崔凤娟 蒋云 马建

耕作栽培·生理生化·农业信息技术

4826-4841 doi: 10.3864/j.issn.0578-1752.2023.24.003
不同抗旱性春小麦根系生长对干旱胁迫的响应及滴灌复水补偿效应
王荣荣 陈天鹏 尹豪杰 蒋桂英

4842-4853 doi: 10.3864/j.issn.0578-1752.2023.24.004
不同类型地膜对花生生长及根际细菌群落影响的比较分析
于天一 杨吉顺 吴正锋 张智猛 沈浦 郑永美 李尚霞 吴菊香 孙棋棋 吴月

植物保护

4854-4865 doi: 10.3864/j.issn.0578-1752.2023.24.005
氧酰基载体蛋白还原酶基因 *FgOARI* 对禾谷镰孢生长、发育和致病的影响
官安东 雷银玉 吴楠楠 刘景榕 宋梦鸽 张艺美 杨光 杨鹏

4866-4879 doi: 10.3864/j.issn.0578-1752.2023.24.006
环境胁迫对锈赤扁谷盗呼吸速率及线粒体编码基因表达水平的影响
陈二虎 袁国庆 孙晟源 唐培安

土壤肥料·节水灌溉·农业生态环境

4880-4894 doi: 10.3864/j.issn.0578-1752.2023.24.007
旱地高产小麦品种籽粒氮含量与产量形成及氮磷钾吸收分配的关系
徐隽峰 张学美 杨珺 郭子糠 黄翠 丁玉兰 黄宁 孙蕊卿 田汇 王朝辉 石美

4895-4905 doi: 10.3864/j.issn.0578-1752.2023.24.008
不同含油量油菜品种的养分吸收积累与利用效率特征
胡文诗 李银水 赵曼利 张珊珊 顾焱明 代晶 李小勇 杨璐 秦璐 廖星

园艺

4906-4915

doi: 10.3864/j.issn.0578-1752.2023.24.009

枳 *PtMLPI* 启动子的克隆和表达分析

姚利晓 苏娟 郭兴茹 李凤龙 何永睿 邹修平 陈善春

4916-4929

doi: 10.3864/j.issn.0578-1752.2023.24.010

鼠茅草间作对茶园土壤及茶叶品质成分的影响

陈义勇 黎健龙 周波 吴小敏 崔莹莹 冯少茂 胡海涛 唐劲驰

食品科学与工程

4930-4943

doi: 10.3864/j.issn.0578-1752.2023.24.011

加工工序对苦杏仁球蛋白免疫反应性及消化稳定性的影响

龙斐斐 张清安 张志华

畜牧·兽医

4944-4955

doi: 10.3864/j.issn.0578-1752.2023.24.012

Lnc721 靶向调控 MMP9 对牛骨骼肌卫星细胞增殖分化的影响

郭云鹏 谭皓云 郭宏 符梦云 李新 胡德宝 张林林 丁向彬 郭益文

4956-4966

doi: 10.3864/j.issn.0578-1752.2023.24.013

新型鹅星状病毒 ORF2 蛋白纳米抗体的筛选及鉴定

王丹 吉艳红 梁世蕊 杨洁 朱启运

• 1 • 《中国农业科学》2023年(56卷)总目次

• 1 • 《中国农业科学》2023年度审稿专家

CONTENTS

CROP GENETICS & BREEDING-GERMPLASM RESOURCES-MOLECULAR GENETICS

4801-4813 doi: 10.3864/j.issn.0578-1752.2023.24.001

Research Progress of PPR Protein in Plant Abiotic Stress Response

LI Cheng, LU Kai, WANG CaiLin, ZHANG YaDong

4814-4825 doi: 10.3864/j.issn.0578-1752.2023.24.002

Identification and Genetic Analysis of QTL for Spike Length in Wheat

YAO QiFu, ZHOU JieGuang, WANG Jian, CHEN HuangXin, YANG YaoYao, LIU Qian, YAN Lei, WANG Ying, ZHOU JingZhong, CUI FengJuan, JIANG Yun, MA Jian

TILLAGE & CULTIVATION-PHYSIOLOGY & BIOCHEMISTRY-AGRICULTURE INFORMATION TECHNOLOGY

4826-4841 doi: 10.3864/j.issn.0578-1752.2023.24.003

Response and Drip Irrigation Re-Watering Compensation Effect of Spring Wheat Roots to Drought Stress with Different Drought Tolerance Varieties

WANG RongRong, CHEN TianPeng, YIN HaoJie, JIANG GuiYing

4842-4853 doi: 10.3864/j.issn.0578-1752.2023.24.004

Comparative Analysis of the Effects of Different Types of Plastic Film on Peanut Growth and Rhizobacterial Community

YU TianYi, YANG JiShun, WU ZhengFeng, ZHANG ZhiMeng, SHEN Pu, ZHENG YongMei, LI ShangXia, WU JuXiang, SUN QiQi, WU Yue

PLANT PROTECTION

4854-4865 doi: 10.3864/j.issn.0578-1752.2023.24.005

The Effect of 3-Oxyacyl ACP Reductase Gene *FgOAR1* on the Growth, Development and Pathogenicity of *Fusarium graminearum*

GONG AnDong, LEI YinYu, WU NanNan, LIU JingRong, SONG MengGe, ZHANG YiMei, YANG Guang, YANG Peng

4866-4879 doi: 10.3864/j.issn.0578-1752.2023.24.006

The Effect of Environmental Stress on Respiratory Rate and Expression Level of Mitochondrial Protein-Coding Genes in *Cryptolestes ferrugineus*

CHEH ErHu, YUAN GuoQing, SUN ShengYuan, TANG PeiAn

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

4880-4894 doi: 10.3864/j.issn.0578-1752.2023.24.007

Relationship Between Grain Nitrogen Content and Yield Formation, Uptake and Partitioning of NPK of High-Yielding Wheat Cultivars in Drylands

XU JunFeng, ZHANG XueMei, YANG Jun, GUO ZiKang, HUANG Cui, DING YuLan, HUANG Ning, SUN RuiQing, TIAN Hui, WANG ZhaoHui, SHI Mei

4895-4905

doi: 10.3864/j.issn.0578-1752.2023.24.008

Characteristics of Oilseed Rape Cultivar with Different Oil Content in Nutrient Dynamic Accumulation Rates and Utilization Efficiency

HU WenShi, LI YinShui, ZHAO ManLi, ZHANG ShanShan, GU ChiMing, DAI Jing, LI XiaoYong, YANG Lu, QIN Lu, LIAO Xing

HORTICULTURE

4906-4915

doi: 10.3864/j.issn.0578-1752.2023.24.009

Cloning and Expression Analysis of *PtMPL1* Promoter in *Poncirus trifoliata*

YAO LiXiao, SU Juan, GUO XingRu, LI FengLong, HE YongRui, ZOU XiuPing, CHEN ShanChun

4916-4929

doi: 10.3864/j.issn.0578-1752.2023.24.010

Effects of Intercropping with *Vulpia myuros* in Tea Plantation on Soil and Tea Quality Components

CHEN YiYong, LI JianLong, ZHOU Bo, WU XiaoMin, CUI YingYing, FENG ShaoMao, HU HaiTao, TANG JinChi

FOOD SCIENCE AND ENGINEERING

4930-4943

doi: 10.3864/j.issn.0578-1752.2023.24.011

Effects of Processing Technology on the Amandin Immunoreactivity and Digestive Stability of Apricot Kernel

LONG FeiFei, ZHANG QingAn, ZHANG ZhiHua

ANIMAL SCIENCE-VETERINARY SCIENCE

4944-4955

doi: 10.3864/j.issn.0578-1752.2023.24.012

LNC721 Targeted Regulation MMP9 Affects Bovineskeletal Muscle Satellite Cell Proliferation and Differentiation

GUO YunPeng, TAN HaoYun, GUO Hong, FU MengYun, LI Xin, HU DeBao, ZHANG LinLin, DING XiangBin, GUO YiWen

4956-4966

doi: 10.3864/j.issn.0578-1752.2023.24.013

Screening and Identification of Nanobodies Against Novel Goose Astrovirus ORF2 Protein

WANG Dan, JI YanHong, LIANG ShiRui, YANG Jie, ZHU QiYun