



目 次

作物遗传育种 · 种质资源 · 分子遗传学

587-598 doi: 10.3864/j.issn.0578-1752.2023.04.001
陆地棉高密度遗传图谱的构建及产量相关性状的 QTL 定位
贾晓昀 王士杰 朱继杰 赵红霞 李妙 王国印

599-618 doi: 10.3864/j.issn.0578-1752.2023.04.002
甘蓝型冬油菜气孔特性与抗寒性的关系
范军强 武军艳 刘丽君 马骊 杨刚 蒲媛媛 李学才 孙万仓

耕作栽培 · 生理生化 · 农业信息技术

619-634 doi: 10.3864/j.issn.0578-1752.2023.04.003
栽培模式对稻茬小麦籽粒产量、氮素吸收利用和群体质量的影响
丁锦峰 徐东忆 丁永刚 朱敏 李春燕 朱新开 郭文善

635-648 doi: 10.3864/j.issn.0578-1752.2023.04.004
施钾量对花生根系和根瘤特性、养分吸收及产量的影响
刘娜 谢畅 黄海云 姚瑞 徐爽 宋海玲 于海秋 赵新华 王婧 蒋春姬 王晓光

植物保护

649-664 doi: 10.3864/j.issn.0578-1752.2023.04.005
拮抗细菌 KRS022 的鉴定及对大丽轮枝菌的抑制效果
罗万珍 王丹 齐宏玥 王彤 刘政 田李 戴小枫 陈捷胤 麦合木提江·米吉提

665-673 doi: 10.3864/j.issn.0578-1752.2023.04.006
MBF2 转录调控小菜蛾谷胱甘肽 S-转移酶代谢氯虫苯甲酰胺的功能
葛天成 尹飞 胡琼波 彭争科 李振宇

土壤肥料 · 节水灌溉 · 农业生态环境

674-685 doi: 10.3864/j.issn.0578-1752.2023.04.007
我国水稻的肥料贡献率时空变化及影响因素
李亚贞 韩天富 曲潇琳 马常宝 都江雪 柳开楼 黄晶 刘淑军 刘立生 申哲 张会民

686-696 doi: 10.3864/j.issn.0578-1752.2023.04.008
添加玉米秸秆和根茬对不同肥力黑土微生物残体碳氮的影响
马南 安婷婷 张久明 汪景宽

697-710

doi: 10.3864/j.issn.0578-1752.2023.04.009

垄作直播控制灌溉对水稻产量和温室气体排放的影响

谢军 尹学伟 魏灵 王子芳 李清虎 张晓春 鲁远源 王秋月 高明

园艺

711-728

doi: 10.3864/j.issn.0578-1752.2023.04.010

黄瓜 DIR 家族基因的全基因组鉴定及其表达分析

张开京 何帅帅 贾利 胡玉超 杨德坤 陆晓民 张其安 严从生

729-740

doi: 10.3864/j.issn.0578-1752.2023.04.011

不同颜色育果袋对‘瑞雪’苹果果实品质的影响

王子盾 王辉 冯郁晨 张学良 闫雷玉 刘小杰 赵政阳

食品科学与工程

741-753

doi: 10.3864/j.issn.0578-1752.2023.04.012

分子动力学模拟解析脉冲电场对类 PSE 鸡肉肌球蛋白凝胶特性作用规律

郭雨晨 董铭 曾宪明 田惠鑫 尹家琪 侯钰柯 白云 唐长波 韩敏义 徐幸莲

畜牧·兽医

754-765

doi: 10.3864/j.issn.0578-1752.2023.04.013

白头翁皂苷 B4 对犊牛生长性能、消化代谢和瘤胃发酵的影响

卢猛 胡凤明 屠焰 刁其玉

766-778

doi: 10.3864/j.issn.0578-1752.2023.04.014

胍基乙酸和甜菜碱对羔羊生长性能、瘤胃发酵和血液代谢的影响

任国栋 郝小燕 张暄梓 刘森 张宏祥 田光元 张建新

779-787

doi: 10.3864/j.issn.0578-1752.2023.04.015

TBHQ 对鸡舍 PM_{2.5} 诱导鸡胚肺组织细胞焦亡、坏死和炎症损伤的影响

郝蒙雪 沈丹 石一凡 李春梅

研究简报

788-800

doi: 10.3864/j.issn.0578-1752.2023.04.016

壳寡糖浸种对马铃薯微型薯芽生长和内源激素含量的影响

冶楠 朱艳 赵元寿 朱建宁 门佳伟 陈富 孔德媛 张卫兵 宗元元 李永才

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

587-598 doi: 10.3864/j.issn.0578-1752.2023.04.001

Construction of A High-Density Genetic Map and QTL Mapping for Yield Related Traits in Upland Cotton

JIA XiaoYun, WANG ShiJie, ZHU JiJie, ZHAO HongXia, LI Miao, WANG GuoYin

599-618 doi: 10.3864/j.issn.0578-1752.2023.04.002

Correlation Between Stomatal Characteristics and Cold Resistance of *Brassica napus* L.

FAN JunQiang, WU JunYan, LIU LiJun, MA Li, YANG Gang, PU YuanYuan, LI XueCai, SUN WanCang

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

619-634 doi: 10.3864/j.issn.0578-1752.2023.04.003

Effects of Cultivation Patterns on Grain Yield, Nitrogen Uptake and Utilization, and Population Quality of Wheat Under Rice-Wheat Rotation

DING JinFeng, XU DongYi, DING YongGang, ZHU Min, LI ChunYan, ZHU XinKai, GUO WenShan

635-648 doi: 10.3864/j.issn.0578-1752.2023.04.004

Effects of Potassium Application on Root and Nodule Characteristics, Nutrient Uptake and Yield of Peanut

LIU Na, XIE Chang, HUANG HaiYun, YAO Rui, XU Shuang, SONG HaiLing, YU HaiQiu, ZHAO XinHua, WANG Jing, JIANG ChunJi, WANG XiaoGuang

PLANT PROTECTION

649-664 doi: 10.3864/j.issn.0578-1752.2023.04.005

Identification of Antagonistic Bacterium Strain KRS022 and Its Inhibition Effect on *Verticillium dahliae*

LUO WanZhen, WANG Dan, QI HongYue, WANG Tong, LIU Zheng, TIAN Li, DAI XiaoFeng, CHEN JinYin, MIJITI Maihemuti

665-673 doi: 10.3864/j.issn.0578-1752.2023.04.006

Function of *MBF2* Transcriptionally Regulating Glutathione S-transferase Metabolizing Chlorantraniliprole in *Plutella xylostella*

GE TianCheng, YIN Fei, HU QiongBo, PENG ZhengKe, LI ZhenYu

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

674-685 doi: 10.3864/j.issn.0578-1752.2023.04.007

Spatio-Temporal Variations of Fertilizer Contribution Rate for Rice in China and Its Influencing Factors

LI YaZhen, HAN TianFu, QU XiaoLin, MA ChangBao, DU JiangXue, LIU KaiLou, HUANG Jing, LIU ShuJun, LIU LiSheng, SHEN Zhe, ZHANG HuiMin

686-696 doi: 10.3864/j.issn.0578-1752.2023.04.008

Effects of Maize Shoot and Root Residues Added on Microbial Residue Carbon and Nitrogen in Different Fertility Levels of Black Soil

MA Nan, AN TingTing, ZHANG JiuMing, WANG JingKuan

697-710

doi: 10.3864/j.issn.0578-1752.2023.04.009

Effects of Control Irrigation on Grain Yield and Greenhouse Gas Emissions in Ridge Cultivation Direct-Seeding Paddy Field

XIE Jun, YIN XueWei, WEI Ling, WANG ZiFang, LI QingHu, ZHANG XiaoChun, LU YuanYuan, WANG QiuYue, GAO Ming

HORTICULTURE

711-728

doi: 10.3864/j.issn.0578-1752.2023.04.010

Genome-Wide Identification and Expression Analysis of DIR Gene Family in Cucumber

ZHANG KaiJing, HE ShuaiShuai, JIA Li, HU YuChao, YANG DeKun, LU XiaoMin, ZHANG QiAn, YAN CongSheng

729-740

doi: 10.3864/j.issn.0578-1752.2023.04.011

Effects of Different Color Fruit Bags on Quality of Ruixue Apple Fruits

WANG ZiDun, WANG Hui, FENG YuChen, ZHANG XueLiang, YAN LeiYu, LIU XiaoJie, ZHAO ZhengYang

FOOD SCIENCE AND ENGINEERING

741-753

doi: 10.3864/j.issn.0578-1752.2023.04.012

Effects of Pulsed Electric Field on Gelation Properties of PSE-Like Chicken Myosin: A Molecular Dynamics Simulation Analysis

GUO YuChen, DONG Ming, ZENG XianMing, TIAN HuiXin, YIN JiaQi, HOU YuKe, BAI Yun, TANG ChangBo, HAN MinYi, XU XingLian

ANIMAL SCIENCE·VETERINARY SCIENCE

754-765

doi: 10.3864/j.issn.0578-1752.2023.04.013

Effects of Anemoside B4 on Growth Performance, Nutrition Digestion and Rumen Fermentation of Calves

LU Meng, HU FengMing, TU Yan, DIAO QiYu

766-778

doi: 10.3864/j.issn.0578-1752.2023.04.014

Effects of Guanidinoacetic Acid and Betaine Supplementation on Growth Performance, Rumen Fermentation and Blood Metabolites in Lambs

REN GuoDong, HAO XiaoYan, ZHANG XuanZi, LIU Sen, ZHANG HongXiang, TIAN GuangYuan, ZHANG JianXin

779-787

doi: 10.3864/j.issn.0578-1752.2023.04.015

Effects of TBHQ on Pyroptosis, Necroptosis and Inflammatory Damage of Chicken Embryonic Lung Tissues Induced by PM_{2.5} from Chicken Houses

XI MengXue, SHEN Dan, SHI YiFan, LI ChunMei

RESEARCH NOTES

788-800

doi: 10.3864/j.issn.0578-1752.2023.04.016

Effects of Seed Soaking with Chitooligosaccharide on the Growth of Sprout and Endogenous Phytohormone Content in Potato Minitubers

YE Nan, ZHU Yan, ZHAO YuanShou, ZHU JianNing, MEN JiaWei, CHEN Fu, KONG DeYuan, ZHANG WeiBing, ZONG YuanYuan, LI YongCai