



目 次

作物遗传育种·种质资源·分子遗传学

1263-1270 doi: 10.3864/j.issn.0578-1752.2022.07.001

种质库种质安全保存理论研究的进展与展望

尹广鹏 辛霞 张金梅 陈晓玲 刘运霞 何娟娟 黄雪琦 卢新雄

1271-1283 doi: 10.3864/j.issn.0578-1752.2022.07.002

中国优质稻品种品质及食味感官评分值的特征

朱大伟 章林平 陈铭学 方长云 于永红 郑小龙 邵雅芳

1284-1300 doi: 10.3864/j.issn.0578-1752.2022.07.003

437 个小麦品种钾收获指数的变异特征

刘硕 张慧 高志源 许吉利 田汇

耕作栽培·生理生化·农业信息技术

1301-1318 doi: 10.3864/j.issn.0578-1752.2022.07.004

基于多元统计分析的小麦低温冻害评价及水分效应差异研究

王洋洋 刘万代 贺利 任德超 段剑钊 胡新 郭天财 王永华 冯伟

1319-1331 doi: 10.3864/j.issn.0578-1752.2022.07.005

干旱灌区小麦间作玉米麦后复种绿肥的可持续性分析

苟志文 殷文 柴强 樊志龙 胡发龙 赵财 于爱忠 范虹

1332-1345 doi: 10.3864/j.issn.0578-1752.2022.07.006

不同滴灌模式对东北春播玉米籽粒淀粉积累及淀粉相关酶活性的影响

张家桦 杨恒山 张玉芹 李从锋 张瑞富 邵继承 周阳晨

植物保护

1346-1358 doi: 10.3864/j.issn.0578-1752.2022.07.007

广东省侵染美香占 2 号的稻瘟病菌致病性及无毒基因变异分析

汪文娟 苏菁 陈深 杨健源 陈凯玲 冯爱卿 汪聪颖 封金奇 陈炳 朱小源

1359-1370 doi: 10.3864/j.issn.0578-1752.2022.07.008

山东省多主棒孢对三种常用杀菌剂的敏感性监测及对氟吡菌酰胺的抗性

李桂香 李秀环 郝新昌 李智文 刘峰 刘西莉

土壤肥料·节水灌溉·农业生态环境

1371-1384 doi: 10.3864/j.issn.0578-1752.2022.07.009
放牧强度对羊草草甸草原植物器官及群落氮磷化学计量的影响
王森 张宇 李瑞强 辛晓平 朱晓昱 曹娟 周忠义 闫瑞瑞

1385-1398 doi: 10.3864/j.issn.0578-1752.2022.07.010
基于文本量化的中国农业面源污染治理政策演进特征分析
华春林 张致弘 金书秦

园艺

1399-1410 doi: 10.3864/j.issn.0578-1752.2022.07.011
外源亚精胺对高温胁迫下生菜氮代谢的影响
余琦隆 韩莹琰 郝敬虹 秦晓晓 刘超杰 范双喜

1411-1422 doi: 10.3864/j.issn.0578-1752.2022.07.012
不同温度下褪黑素处理对‘阳光玫瑰’葡萄采后品质的影响
吕馨宁 王玥 贾润普 王胜男 姚玉新

食品科学与工程

1423-1432 doi: 10.3864/j.issn.0578-1752.2022.07.013
高能电子束辐照对马铃薯贮藏品质及芽眼细胞超微结构的影响
彭雪 高月霞 张琳煊 高志强 任亚梅

1433-1444 doi: 10.3864/j.issn.0578-1752.2022.07.014
蛋白质磷酸化对肌动球蛋白解离及其乙酰化水平的影响
张业军 张德权 侯成立 摆玉蕾 任驰 王旭 李欣

畜牧·兽医·资源昆虫

1445-1457 doi: 10.3864/j.issn.0578-1752.2022.07.015
LCN5 蛋白在雄性绵羊生殖器官及精子中的表达定位
董复成 马淑丽 时娟娟 张俊梅 崔岩 任有蛇 张春香

1458-1468 doi: 10.3864/j.issn.0578-1752.2022.07.016
细胞和病毒活疫苗中支原体污染的 PCR 检测方法建立与应用
耿仁浩 刘博 王芳 罗玉峰 曲鸿飞 范学政 秦玉明 丁家波 许冠龙 沈青春 秦爱建

1469-1478 doi: 10.3864/j.issn.0578-1752.2022.07.017
多重耐药大肠杆菌中前噬菌体的分布特征及诱导分离
刘教 刘畅 陈进 王勉之 熊文广 曾振灵

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

1263-1270 doi: 10.3864/j.issn.0578-1752.2022.07.001

The Progress and Prospects of the Theoretical Research on the Safe Conservation of Germplasm Resources in Genebank

YIN GuangKun, XIN Xia, ZHANG JinMei, CHEN XiaoLing, LIU YunXia, HE JuanJuan, HUANG XueQi, LU XinXiong

1271-1283 doi: 10.3864/j.issn.0578-1752.2022.07.002

Characteristics of High-Quality Rice Varieties and Taste Sensory Evaluation Values in China

ZHU DaWei, ZHANG LinPing, CHEN MingXue, FANG ChangYun, YU YongHong, ZHENG XiaoLong, SHAO YaFang

1284-1300 doi: 10.3864/j.issn.0578-1752.2022.07.003

Genetic Variations of Potassium Harvest Index in 437 Wheat Varieties

LIU Shuo, ZHANG Hui, GAO ZhiYuan, XU JiLi, TIAN Hui

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

1301-1318 doi: 10.3864/j.issn.0578-1752.2022.07.004

Evaluation of Low Temperature Freezing Injury in Winter Wheat and Difference Analysis of Water Effect Based on Multivariate Statistical Analysis

WANG YangYang, LIU WanDai, HE Li, REN DeChao, DUAN JianZhao, HU Xin, GUO TianCai, WANG YongHua, FENG Wei

1319-1331 doi: 10.3864/j.issn.0578-1752.2022.07.005

Analysis of Sustainability of Multiple Cropping Green Manure in Wheat-Maize Intercropping After Wheat Harvested in Arid Irrigation Areas

GOU ZhiWen, YIN Wen, CHAI Qiang, FAN ZhiLong, HU FaLong, ZHAO Cai, YU AiZhong, FAN Hong

1332-1345 doi: 10.3864/j.issn.0578-1752.2022.07.006

Effects of Different Drip Irrigation Modes on Starch Accumulation and Activities of Starch Synthesis-Related Enzyme of Spring Maize Grain in Northeast China

ZHANG JiaHua, YANG HengShan, ZHANG YuQin, LI CongFeng, ZHANG RuiFu, TAI JiCheng, ZHOU YangChen

PLANT PROTECTION

1346-1358 doi: 10.3864/j.issn.0578-1752.2022.07.007

Pathogenicity and Avirulence Genes Variation of *Magnaporthe oryzae* from a Rice Variety Meixiangzhan 2 in Guangdong Province

WANG WenJuan, SU Jing, CHEN Shen, YANG JianYuan, CHEN KaiLing, FENG AiQing, WANG CongYing, FENG JinQi, CHEN Bing, ZHU XiaoYuan

1359-1370 doi: 10.3864/j.issn.0578-1752.2022.07.008

Sensitivity of *Corynespora cassiicola* to Three Common Fungicides and Its Resistance to Fluopyram from Shandong Province

LI GuiXiang, LI XiuHuan, HAO XinChang, LI ZhiWen, LIU Feng, LIU XiLi

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

1371-1384

doi: 10.3864/j.issn.0578-1752.2022.07.009

Effects of Grazing Disturbance on the Stoichiometry of Nitrogen and Phosphorus in Plant Organs of *Leymus chinensis* Meadow Steppe

WANG Miao, ZHANG Yu, LI RuiQiang, XIN XiaoPing, ZHU XiaoYu, CAO Juan, ZHOU ZhongYi, YAN RuiRui

1385-1398

doi: 10.3864/j.issn.0578-1752.2022.07.010

Analysis to Evolution Characteristics of Policies for Controlling Agricultural Non-Point Source Pollution in China: Based on Text Quantification

HUA ChunLin, ZHANG JiuHong, JIN ShuQin

HORTICULTURE

1399-1410

doi: 10.3864/j.issn.0578-1752.2022.07.011

Effect of Exogenous Spermidine on Nitrogen Metabolism of Lettuce Under High-Temperature Stress

YU QiLong, HAN YingYan, HAO JingHong, QIN XiaoXiao, LIU ChaoJie, FAN ShuangXi

1411-1422

doi: 10.3864/j.issn.0578-1752.2022.07.012

Effects of Melatonin Treatment on Quality of Stored Shine Muscat Grapes Under Different Storage Temperatures

LÜ XinNing, WANG Yue, JIA RunPu, WANG ShengNan, YAO YuXin

FOOD SCIENCE AND ENGINEERING

1423-1432

doi: 10.3864/j.issn.0578-1752.2022.07.013

Effects of High-Energy Electron Beam Irradiation on Potato Storage Quality and Bud Eye Cell Ultrastructure

PENG Xue, GAO YueXia, ZHANG LinXuan, GAO ZhiQiang, REN YaMei

1433-1444

doi: 10.3864/j.issn.0578-1752.2022.07.014

Effects of Protein Phosphorylation on the Dissociation and Acetylation Level of Actomyosin

ZHANG YeJun, ZHANG DeQuan, HOU ChengLi, BAI YuQiang, REN Chi, WANG Xu, LI Xin

ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT

1445-1457

doi: 10.3864/j.issn.0578-1752.2022.07.015

Expression and Localization of LCN5 in Ram Reproductive Organs and Spermatozoa

DONG FuCheng, MA ShuLi, SHI JuanJuan, ZHANG JunMei, CUI Yan, REN YouShe, ZHANG ChunXiang

1458-1468

doi: 10.3864/j.issn.0578-1752.2022.07.016

Establishment and Application of PCR Assay for Mycoplasma Contamination in Cell Culture and Live Virus Vaccine

GENG RenHao, LIU Bo, WANG Fang, LUO YuFeng, QU HongFei, FAN XueZheng, QIN YuMing, DING JiaBo, XU GuanLong, SHEN QingChun, QIN AiJian

1469-1478

doi: 10.3864/j.issn.0578-1752.2022.07.017

Distribution Characteristics of Prophage in Multidrug Resistant *Escherichia coli* as well as Its Induction and Isolation

LIU Jiao, LIU Chang, CHEN Jin, WANG MianZhi, XIONG WenGuang, ZENG ZhenLing