



目 次

作物遗传育种·种质资源·分子遗传学

625-640 doi: 10.3864/j.issn.0578-1752.2022.04.001

黑龙江省水稻种质稻瘟病抗性评价及抗瘟基因结构分析

张亚玲 高清 赵羽涵 刘瑞 付忠举 李雪 孙宇佳 靳学慧

641-652 doi: 10.3864/j.issn.0578-1752.2022.04.002

花生烘烤食用品质评价及指标筛选

卞能飞 孙东雷 巩佳莉 王幸 邢兴华 金夏红 王晓军

653-665 doi: 10.3864/j.issn.0578-1752.2022.04.003

中国谷子种业创新现状与未来展望

贾冠清 刁现民

耕作栽培·生理生化·农业信息技术

666-679 doi: 10.3864/j.issn.0578-1752.2022.04.004

杂交稻低播量精准条播育秧机插提高群体均匀度和产量的效应分析

王亚梁 朱德峰 陈若霞 方文英 王晶卿 向镜 陈惠哲 张玉屏 湛江华

680-691 doi: 10.3864/j.issn.0578-1752.2022.04.005

不同种植区玉米生理成熟后田间站秆脱水的积温需求

黄兆福 李璐璐 侯梁宇 高尚 明博 谢瑞芝 侯鹏 王克如 薛军 李少昆

692-706 doi: 10.3864/j.issn.0578-1752.2022.04.006

基于 GIS 的河南省小麦产量及产量构成要素时空差异分析

熊淑萍 高明 张志勇 秦步坛 徐赛俊 付新露 王小纯 马新明

植物保护

707-718 doi: 10.3864/j.issn.0578-1752.2022.04.007

番茄颈腐根腐病抗性鉴定技术的建立及抗性种质资源筛选

王梦蕊 刘淑梅 侯丽霞 王施慧 吕宏君 苏晓梅

719-728 doi: 10.3864/j.issn.0578-1752.2022.04.008

携带不同原噬菌体的黄龙病菌在柑橘木虱体内的增殖及致病力

黄家权 李莉 吴丰年 郑正 邓晓玲

土壤肥料·节水灌溉·农业生态环境

729-742

doi: 10.3864/j.issn.0578-1752.2022.04.009

秸秆分解对两种类型土壤无机氮和氧化亚氮排放的影响

张学林 吴梅 何堂庆 张晨曦 田明慧 李晓立 侯小畔 郝晓峰 杨青华 李潮海

743-754

doi: 10.3864/j.issn.0578-1752.2022.04.010

紫云英与油菜混播对稻田土壤 N₂O 排放及相关功能基因丰度的影响

杨滨娟 李萍 胡启良 黄国勤

园艺

755-768

doi: 10.3864/j.issn.0578-1752.2022.04.011

芽变选种推动世界苹果和柑橘产业优质高效发展案例解读

陈学森 伊华林 王楠 张敏 姜生辉 徐娟 毛志泉 张宗营 王志刚 姜召涛 徐月华 李建明

769-784

doi: 10.3864/j.issn.0578-1752.2022.04.012

基于代谢组学的‘永春佛手’乌龙茶化学成分解析

彭佳莹 戴伟东 颜涌泉 张悦 陈丹 董明花 吕美玲 林智

食品科学与工程

785-795

doi: 10.3864/j.issn.0578-1752.2022.04.013

褪黑素处理对梨果实采后黑斑病及贮藏品质的影响

向妙莲 吴帆 李树成 王印宝 肖刘华 彭文文 陈金印 陈明

畜牧·兽医·资源昆虫

796-806

doi: 10.3864/j.issn.0578-1752.2022.04.014

蛋氨酸羟基异丙酯对母犊牛瘤胃发酵和微生物区系的影响

孔凡林 李媛 付彤 刁其玉 屠焰

807-815

doi: 10.3864/j.issn.0578-1752.2022.04.015

钙敏感受体和胆囊收缩素-1受体介导大豆蛋白水解物对小鼠食欲的影响

王绿阳 崔雷鸿 冯江银 洪秋霞 游美敬 保浩宇 杭苏琴

816-824

doi: 10.3864/j.issn.0578-1752.2022.04.016

H1N1亚型猪流感病毒 HA 蛋白 225 位氨基酸对病毒致病性的影响

杨时鹄 许程志 许榜丰 吴运谱 贾云慧 乔传玲 陈化兰

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

625-640 doi: 10.3864/j.issn.0578-1752.2022.04.001

Evaluation of Rice Blast Resistance and Genetic Structure Analysis of Rice Germplasm in Heilongjiang Province

ZHANG YaLing, GAO Qing, ZHAO Yuhan, LIU Rui, FU Zhongju, LI Xue, SUN Yujia, JIN XueHui

641-652 doi: 10.3864/j.issn.0578-1752.2022.04.002

Evaluation of Edible Quality of Roasted Peanuts and Indexes Screening

BIAN NengFei, SUN DongLei, GONG JiaLi, WANG Xing, XING XingHua, JIN XiaHong, WANG XiaoJun

653-665 doi: 10.3864/j.issn.0578-1752.2022.04.003

Current Status and Perspectives of Innovation Studies Related to Foxtail Millet Seed Industry in China

JIA GuanQing, DIAO XianMin

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

666-679 doi: 10.3864/j.issn.0578-1752.2022.04.004

Beneficial Effects of Precision Drill Sowing with Low Seeding Rates in Machine Transplanting for Hybrid Rice to Improve Population Uniformity and Yield

WANG YaLiang, ZHU DeFeng, CHEN RuoXia, FANG WenYing, WANG JingQing, XIANG Jing, CHEN HuiZhe, ZHANG YuPing, CHEN JiangHua

680-691 doi: 10.3864/j.issn.0578-1752.2022.04.005

Accumulated Temperature Requirement for Field Stalk Dehydration After Maize Physiological Maturity in Different Planting Regions

HUANG ZhaoFu, LI LuLu, HOU LiangYu, GAO Shang, MING Bo, XIE RuiZhi, HOU Peng, WANG KeRu, XUE Jun, LI ShaoKun

692-706 doi: 10.3864/j.issn.0578-1752.2022.04.006

Spatial and Temporal Difference Analysis of Wheat Yield and Yield Components in Henan Province Based on GIS

XIONG ShuPing, GAO Ming, ZHANG ZhiYong, QIN BuTan, XU SaiJun, FU XinLu, WANG XiaoChun, MA XinMing

PLANT PROTECTION

707-718 doi: 10.3864/j.issn.0578-1752.2022.04.007

Development of Artificial Inoculation Methodology for Evaluation of Resistance to Fusarium Crown and Root Rot and Screening of Resistance Sources in Tomato

WANG MengRui, LIU ShuMei, HOU LiXia, WANG ShiHui, LÜ HongJun, SU XiaoMei

719-728 doi: 10.3864/j.issn.0578-1752.2022.04.008

Proliferation of Two Types Prophage of '*Candidatus Liberibacter asiaticus*' in *Diaphorina citri* and their Pathogenicity

HUANG JiaQuan, LI Li, WU FengNian, ZHENG Zheng, DENG XiaoLing

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

729-742

doi: 10.3864/j.issn.0578-1752.2022.04.009

Effects of Crop Residue Decomposition on Soil Inorganic Nitrogen and Greenhouse Gas Emissions from Fluvo-Aquic Soil and Shajiang Black Soil

ZHANG XueLin, WU Mei, HE TangQing, ZHANG ChenXi, TIAN MingHui, LI XiaoLi, HOU XiaoPan, HAO XiaoFeng, YANG QingHua, LI ChaoHai

743-754

doi: 10.3864/j.issn.0578-1752.2022.04.010

Effects of the Mixed-cropping of Chinese Milk Vetch and Rape on Soil Nitrous Oxide Emission and Abundance of Related Functional Genes in Paddy Fields

YANG BinJuan, LI Ping, HU QiLiang, HUANG GuoQin

HORTICULTURE

755-768

doi: 10.3864/j.issn.0578-1752.2022.04.011

Interpretation of the Case of Bud Sports Selection to Promote the High-Quality and Efficient Development of the World's Apple and Citrus Industry

CHEN XueSen, YIN HuaLin, WANG Nan, ZHANG Min, JIANG ShengHui, XU Juan, MAO ZhiQuan, ZHANG ZongYing, WANG ZhiGang, JIANG ZhaoTao, XU YueHua, LI JianMing

769-784

doi: 10.3864/j.issn.0578-1752.2022.04.012

Study on the Chemical Constituents of Yongchun Foshou Oolong Tea Based on Metabolomics

PENG JiaKun, DAI WeiDong, YAN YongQuan, ZHANG Yue, CHEN Dan, DONG MingHua, LÜ MeiLing, LIN Zhi

FOOD SCIENCE AND ENGINEERING

785-795

doi: 10.3864/j.issn.0578-1752.2022.04.013

Effects of Melatonin Treatment on Resistance to Black Spot and Postharvest Storage Quality of Pear Fruit

XIANG MiaoLian, WU Fan, LI ShuCheng, WANG YinBao, XIAO LiuHua, PENG WenWen, CHEN JinYin, CHEN Ming

ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT

796-806

doi: 10.3864/j.issn.0578-1752.2022.04.014

Effects of 2-Hydroxy-4-(Methylthio)-Butanoic Acid on Rumen Fermentation and Microbiota in Holstein Female Calves

KONG FanLin, LI Yuan, FU Tong, DIAO QiYu, TU Yan

807-815

doi: 10.3864/j.issn.0578-1752.2022.04.015

Effects of CaSR and CCK-1R Mediated Soybean Protein Hydrolysate on Appetite Using Mouse

WANG LÜYang, CUI LeiHong, FENG JiangYin, HONG QiuXia, YOU MeiJing, BAO HaoYu, HANG SuQin

816-824

doi: 10.3864/j.issn.0578-1752.2022.04.016

Amino Acid of 225 in the HA Protein Affects the Pathogenicities of H1N1 Subtype Swine Influenza Viruses

YANG ShiMan, XU ChengZhi, XU BangFeng, WU YunPu, JIA YunHui, QIAO ChuanLing, CHEN HuaLan