



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第 55 卷 第 22 期

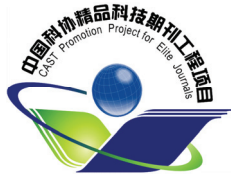
Vol. 55 No. 22

2022



中国农业科学院
中国农学会

主办



目次

作物遗传育种·种质资源·分子遗传学

4327-4341 doi: 10.3864/j.issn.0578-1752.2022.22.001

水稻 RIL 群体高密度遗传图谱的构建及苗期耐热性 QTL 定位

刘进 胡佳晓 马小定 陈武 勒思 Jo Sumin 崔迪 周慧颖 张立娜 Shin Dongjin 黎毛毛 韩龙植 余丽琴

4342-4355 doi: 10.3864/j.issn.0578-1752.2022.22.002

棉花出苗期耐冷综合评价体系的构建及耐冷指标筛选

沈倩 张思平 刘瑞华 刘绍东 陈静 葛常伟 马慧娟 赵新华 杨国正 宋美珍 庞朝友

4356-4372 doi: 10.3864/j.issn.0578-1752.2022.22.003

花生高亲和硝酸盐转运蛋白基因 *AhNRT2.7a* 响应低氮胁迫的功能研究

王娟 陈皓宁 石大川 于天一 闫彩霞 孙全喜 苑翠玲 赵小波 牟艺菲 王奇 李春娟 单世华

耕作栽培·生理生化·农业信息技术

4373-4382 doi: 10.3864/j.issn.0578-1752.2022.22.004

中国大田作物栽培学前沿与创新方向探讨

张洪程 胡雅杰 戴其根 邢志鹏 魏海燕 孙成明 高辉 胡群

4383-4397 doi: 10.3864/j.issn.0578-1752.2022.22.005

山东省强筋小麦品质评价及与气象因子关系分析

余维宝 李楠 寇一泓 曹新有 司纪升 韩守威 李豪圣 张宾 王法宏 张海林 赵鑫 李华伟

植物保护

4398-4407 doi: 10.3864/j.issn.0578-1752.2022.22.006

基于柑橘叶斑驳病毒的表达载体构建及应用

张琦 段玉 苏越 蒋琪琪 王春庆 宾羽 宋震

4408-4418 doi: 10.3864/j.issn.0578-1752.2022.22.007

侵染西番莲的东亚西番莲病毒全基因组序列特征及 TC-RT-PCR 检测技术

谢丽雪 张小艳 张立杰 郑姗 李韬

土壤肥料·节水灌溉·农业生态环境

4419-4432 doi: 10.3864/j.issn.0578-1752.2022.22.008

黑土有效磷阈值区间的磷形态特征及对土壤化学性质的响应

秦贞涵 王琼 张乃于 金玉文 张淑香

4433-4444 doi: 10.3864/j.issn.0578-1752.2022.22.009
叶面喷施硒与土壤水分耦合对番茄产量和品质的影响
刘浩 庞婕 李欢欢 强小嫚 张莹莹 宋嘉雯

4445-4457 doi: 10.3864/j.issn.0578-1752.2022.22.010
沼液中 HCO_3^- 对水稻生长的类 CO_2 施肥效应
万华琴 辜旭 何红梅 汤逸帆 申建华 韩建刚 朱咏莉

园艺

4458-4472 doi: 10.3864/j.issn.0578-1752.2022.22.011
利用 Target SSR-seq 技术鉴定 60 份柑橘种质资源
朱延松 张亚飞 程莉 杨胜男 赵婉彤 江东

4473-4486 doi: 10.3864/j.issn.0578-1752.2022.22.012
‘阳光玫瑰’葡萄一年两收果实类黄酮组分及含量差异分析
王博 覃富强 邓凤莹 罗惠格 陈祥飞 成果 白扬 黄小云 韩佳宇 曹雄军 白先进

4487-4499 doi: 10.3864/j.issn.0578-1752.2022.22.013
‘21 世纪’桃与‘久脆’桃及其杂交后代果实挥发性成分特征分析
郝艳 李晓颖 叶茂 刘亚婷 王天宇 王海静 张立彬 肖啸 武军凯

食品科学与工程

4500-4512 doi: 10.3864/j.issn.0578-1752.2022.22.014
猪肌肉干细胞在三维水凝胶中的分化研究
陈彧 朱浩哲 陈益春 刘政 丁希 郭赞 丁世杰 周光宏

畜牧·兽医

4513-4525 doi: 10.3864/j.issn.0578-1752.2022.22.015
江苏奶牛热应激风险区划及其受气候变化的影响
任义方 杨章平 零丰华 肖良文

4526-4538 doi: 10.3864/j.issn.0578-1752.2022.22.016
中国地方品种黄鸡线粒体 DNA D-loop 遗传多样性研究
黄勋和 翁苗先 李威娜 王庆 何丹林 罗威 张细权 杜炳旺

4539-4549 doi: 10.3864/j.issn.0578-1752.2022.22.017
胆囊收缩素 A 型受体基因序列变异和表达与略阳乌鸡饲料转化率的关联性研究
王哲鹏 周雯馨 贺俊锡 虎巧燕 赵家悦

研究简报

4550-4566 doi: 10.3864/j.issn.0578-1752.2022.22.018
连续旋耕下深耕对寒地优质粳稻产量形成的影响
赵黎明 黄安琪 王亚新 蒋文鑫 周行 沈雪峰 冯乃杰 郑殿峰

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

4327-4341 doi: 10.3864/j.issn.0578-1752.2022.22.001

Construction of High Density Genetic Map for RIL Population and QTL Analysis of Heat Tolerance at Seedling Stage in Rice (*Oryza sativa* L.)

LIU Jin, HU JiaXiao, MA XiaoDing, CHEN Wu, LE Si, JO Sumin, CUI Di, ZHOU HuiYing, ZHANG LiNa, SHIN Dongjin, LI MaoMao, HAN LongZhi, YU LiQin

4342-4355 doi: 10.3864/j.issn.0578-1752.2022.22.002

Construction of A Comprehensive Evaluation System and Screening of Cold Tolerance Indicators for Cold Tolerance of Cotton at Seedling Emergence Stage

SHEN Qian, ZHANG SiPing, LIU RuiHua, LIU ShaoDong, CHEN Jing, GE ChangWei, MA HuiJuan, ZHAO XinHua, YANG GuoZheng, SONG MeiZhen, PANG ChaoYou

4356-4372 doi: 10.3864/j.issn.0578-1752.2022.22.003

Functional Analysis of *AhNRT2.7a* in Response to Low-Nitrogen in Peanut

WANG Juan, CHEN HaoNing, SHI DaChuan, YU TianYi, YAN CaiXia, SUN QuanXi, YUAN CuiLing, ZHAO XiaoBo, MOU YiFei, WANG Qi, LI ChunJuan, SHAN ShiHua

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

4373-4382 doi: 10.3864/j.issn.0578-1752.2022.22.004

Discussions on Frontiers and Directions of Scientific and Technological Innovation in China's Field Crop Cultivation

ZHANG HongCheng, HU YaJie, DAI QiGen, XING ZhiPeng, WEI HaiYan, SUN ChengMing, GAO Hui, HU Qun

4383-4397 doi: 10.3864/j.issn.0578-1752.2022.22.005

Study on the Quality Parameters of Strong Gluten Wheat and Analysis of Its Relationship with Meteorological Factors in Shandong Province

YU WeiBao, LI Nan, KOU YiHong, CAO XinYou, SI JiSheng, HAN ShouWei, LI HaoSheng, ZHANG Bin, WANG FaHong, ZHANG HaiLin, ZHAO Xin, LI HuaWei

PLANT PROTECTION

4398-4407 doi: 10.3864/j.issn.0578-1752.2022.22.006

Construction and Application of Expression Vector Based on Citrus Leaf Blotch Virus

ZHANG Qi, DUAN Yu, SU Yue, JIANG QiQi, WANG ChunQing, BIN Yu, SONG Zhen

4408-4418 doi: 10.3864/j.issn.0578-1752.2022.22.007

Complete Genome Sequence Characteristics and TC-RT-PCR Detection of East Asian Passiflora Virus Infecting *Passiflora edulis*

XIE LiXue, ZHANG XiaoYan, ZHANG LiJie, ZHENG Shan, LI Tao

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

4419-4432 doi: 10.3864/j.issn.0578-1752.2022.22.008

Characteristics of Phosphorus Fractions and Its Response to Soil Chemical Properties Under the Threshold Region of Olsen P in Black Soil

QIN ZhenHan, WANG Qiong, ZHANG NaiYu, JIN YuWen, ZHANG ShuXiang

4433-4444

doi: 10.3864/j.issn.0578-1752.2022.22.009

Effects of Foliar-Spraying Selenium Coupled with Soil Moisture on the Yield and Quality of Tomato

LIU Hao, PANG Jie, LI HuanHuan, QIANG XiaoMan, ZHANG YingYing, SONG JiaWen

4445-4457

doi: 10.3864/j.issn.0578-1752.2022.22.010

Effect of CO₂ Like Fertilization on Rice Growth by HCO₃⁻ in Biogas Slurry

WAN HuaQin, GU Xu, HE HongMei, TANG YiFan, SHEN JianHua, HAN JianGang, ZHU YongLi

HORTICULTURE

4458-4472

doi: 10.3864/j.issn.0578-1752.2022.22.011

Identification of 60 Citrus Accessions Using Target SSR-seq Technology

ZHU YanSong, ZHANG YaFei, CHENG Li, YANG ShengNan, ZHAO WanTong, JIANG Dong

4473-4486

doi: 10.3864/j.issn.0578-1752.2022.22.012

Difference in Flavonoid Composition and Content Between Summer and Winter Grape Berries of Shine Muscat Under Two-Crop-a-Year Cultivation

WANG Bo, QIN FuQiang, DENG FengYing, LUO HuiGe, CHEN XiangFei, CHENG Guo, BAI Yang, HUANG XiaoYun, HAN JiaYu, CAO XiongJun, BAI XianJin

4487-4499

doi: 10.3864/j.issn.0578-1752.2022.22.013

Characteristics of Volatile Components in Peach Fruits of 21shiji and Jiucui and Their Hybrid Progenies

HAO Yan, LI XiaoYing, YE Mao, LIU YaTing, WANG TianYu, WANG HaiJing, ZHANG LiBin, XIAO Xiao, WU JunKai

FOOD SCIENCE AND ENGINEERING

4500-4512

doi: 10.3864/j.issn.0578-1752.2022.22.014

Differentiation of Porcine Muscle Stem Cells in Three-Dimensional Hydrogels

CHEN Yu, ZHU HaoZhe, CHEN YiChun, LIU Zheng, DING Xi, GUO Yun, DING ShiJie, ZHOU GuangHong

ANIMAL SCIENCE·VETERINARY SCIENCE

4513-4525

doi: 10.3864/j.issn.0578-1752.2022.22.015

Risk Zoning of Heat Stress Risk Zoning of Dairy Cows in Jiangsu Province and Its Characteristics Affected by Climate Change

REN Yifang, YANG ZhangPing, LING Fenghua, XIAO LiangWen

4526-4538

doi: 10.3864/j.issn.0578-1752.2022.22.016

Genetic Diversity of Indigenous Yellow-Feathered Chickens in Southern China Inferred from Mitochondrial DNA D-Loop Region

HUANG XunHe, WENG ZhuoXian, LI WeiNa, WANG Qing, HE DanLin, LUO Wei, ZHANG XiQuan, DU BingWang

4539-4549

doi: 10.3864/j.issn.0578-1752.2022.22.017

Association of Levels of Cholecystokinin A Receptor Expression and Sequence Variants with Feed Conversion Efficiency of Lueyang Black-Boned Chicken

WANG ZhePeng, ZHOU WenXin, HE JunXi, HU QiaoYan, ZHAO JiaYue

RESEARCH NOTES

4550-4566

doi: 10.3864/j.issn.0578-1752.2022.01.018

Effect of Deep Tillage Under Continuous Rotary Tillage on Yield Formation of High-Quality Japonica Rice in Cold Regions

ZHAO LiMing, HUANG AnQi, WANG YaXin, JIANG WenXin, ZHOU Hang, SHEN XueFeng, FENG NaiJie, ZHENG DianFeng