



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第 55 卷 第 11 期

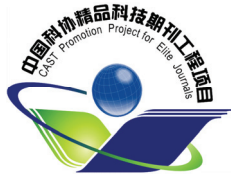
Vol. 55 No. 11

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

2077-2091 doi: 10.3864/j.issn.0578-1752.2022.11.001

小麦抗条锈基因 *Yr52* 在品种改良中的应用

方桃红 张敏 马春花 郑晓晨 谭文静 田冉 燕琼 周新力 李鑫 杨随庄 黄可兵 王建锋 韩德俊 王晓杰 康振生

2092-2108 doi: 10.3864/j.issn.0578-1752.2022.11.002

中国高粱地方品种和育成品种穗部表型性状精准鉴定及综合评价

徐晓 任根增 赵欣蕊 常金华 崔江慧

2109-2120 doi: 10.3864/j.issn.0578-1752.2022.11.003

芝麻素高效提取检测技术的建立与高芝麻素种质的筛选

钟艳平 师立松 周璐 高媛 何延庆 方圣 张秀荣 王林海 吴自明 张艳欣

耕作栽培·生理生化·农业信息技术

2121-2134 doi: 10.3864/j.issn.0578-1752.2022.11.004

节水灌溉对水稻产量和品质影响的荟萃分析

孟轶 翁文安 陈乐 胡群 邢志鹏 魏海燕 高辉 黄山 廖萍 张洪程

2135-2149 doi: 10.3864/j.issn.0578-1752.2022.11.005

青藏高原不同积温条件下春小麦光温生产潜力及其对气候变化的响应

张泽民 吕昌河

植物保护

2150-2160 doi: 10.3864/j.issn.0578-1752.2022.11.006

表皮蛋白基因 *TcCPI4.6* 和 *TcLCPA3A* 参与介导赤拟谷盗对磷化氢的抗性形成

陈二虎 孟宏杰 陈艳 唐培安

2161-2173 doi: 10.3864/j.issn.0578-1752.2022.11.007

基于推荐用量的我国果蔬小型害虫登记用药现状分析

毛连纲 郭明程 袁善奎 张兰 蒋红云 刘新刚

土壤肥料·节水灌溉·农业生态环境

2174-2186 doi: 10.3864/j.issn.0578-1752.2022.11.008

生物质炭可溶性有机物化学组成及生物活性意义

卞荣军 刘晓雨 郑聚锋 程琨 张旭辉 李恋卿 潘根兴

2187-2201

doi: 10.3864/j.issn.0578-1752.2022.11.009

不同水分条件下有机无机肥配施对棉花根系特征及产量的影响

王宁 冯克云 南宏宇 张铜会

园艺

2202-2213

doi: 10.3864/j.issn.0578-1752.2022.11.010

溶质和硬质型桃果实成熟过程果肉多肽组学分析

李昂 苗玉乐 孟君仁 牛良 潘磊 鲁振华 崔国朝 王志强 曾文芳

2214-2226

doi: 10.3864/j.issn.0578-1752.2022.11.011

SO₂引起巨峰葡萄采后落粒的共表达网络和转录调控分析

杨盛迪 孟祥轩 郭大龙 裴茂松 刘海楠 韦同路 余义和

食品科学与工程

2227-2238

doi: 10.3864/j.issn.0578-1752.2022.11.012

纤维素替代淀粉对肌原纤维蛋白凝胶特性的影响

王立健 罗程 潘雪峰 陈霞 陈银基

畜牧·兽医·资源昆虫

2239-2256

doi: 10.3864/j.issn.0578-1752.2022.11.013

绵羊 *ADIPOQ* 多态性与生长性状的关联分析

梁鹏 张天闻 孟科 邵顺成 邹诗凡 荣轩 强浩 冯登侦

2257-2264

doi: 10.3864/j.issn.0578-1752.2022.11.014

羊草克隆后代对刈割处理的响应

郭丰辉 丁勇 纪磊 李贤松 李西良 侯向阳

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

2077-2091 doi: 10.3864/j.issn.0578-1752.2022.11.001

Application of *Yr52* Gene in Wheat Improvement for Stripe Rust Resistance

FANG TaoHong, ZHANG Min, MA ChunHua, ZHENG XiaoChen, TAN WenJing, TIAN Ran, YAN Qiong, ZHOU XinLi, LI Xin, YANG SuiZhuang, HUANG KeBing, WANG JianFeng, HAN DeJun, WANG XiaoJie, KANG ZhenSheng

2092-2108 doi: 10.3864/j.issn.0578-1752.2022.11.002

Accurate Identification and Comprehensive Evaluation of Panicle Phenotypic Traits of Landraces and Cultivars of *Sorghum bicolor* (L.) Moench in China

XU Xiao, REN GenZeng, ZHAO XinRui, CHANG JinHua, CUI JiangHui

2109-2120 doi: 10.3864/j.issn.0578-1752.2022.11.003

Establishment of High Efficient Extraction and Detection Technology of Sesamin and Screening of High Sesamin Germplasm

ZHONG YanPing, SHI LiSong, ZHOU Rong, GAO Yuan, HE YanQing, FANG Sheng, ZHANG XiuRong, WANG LinHai, WU ZiMing, ZHANG YanXin

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

2121-2134 doi: 10.3864/j.issn.0578-1752.2022.11.004

Effects of Water-Saving Irrigation on Grain Yield and Quality: A Meta-Analysis

MENG Yi, WENG WenAn, CHEN Le, HU Qun, XING ZhiPeng, WEI HaiYan, GAO Hui, HUANG Shan, LIAO Ping, ZHANG HongCheng

2135-2149 doi: 10.3864/j.issn.0578-1752.2022.11.005

Photo-Temperature Potential Yield of Spring Wheat at Different Accumulated Temperature Ranges and Its Response to Climate Change in Qinghai-Tibet Plateau

ZHANG ZeMin, LÜ ChangHe

PLANT PROTECTION

2150-2160 doi: 10.3864/j.issn.0578-1752.2022.11.006

Cuticle Protein Genes *TcCP14.6* and *TcLCPA3A* are Involved in Phosphine Resistance of *Tribolium castaneum*

CHEN ErHu, MENG HongJie, CHEN Yan, TANG PeiAn

2161-2173 doi: 10.3864/j.issn.0578-1752.2022.11.007

Analysis on the Status of Insecticides Registered on Small Insects of Fruits and Vegetables in China Based on Recommended Dosage

MAO LianGang, GUO MingCheng, YUAN ShanKui, ZHANG Lan, JIANG HongYun, LIU XinGang

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

2174-2186 doi: 10.3864/j.issn.0578-1752.2022.11.008

Chemical Composition and Bioactivity of Dissolvable Organic Matter in Biochars

BIAN RongJun, LIU XiaoYu, ZHENG JuFeng, CHENG Kun, ZHANG XuHui, LI LianQing, PAN GenXing

2187-2201

doi: 10.3864/j.issn.0578-1752.2022.11.009

Effects of Combined Application of Organic Fertilizer and Chemical Fertilizer on Root Characteristics and Yield of Cotton Under Different Water Conditions

WANG Ning, FENG KeYun, NAN HongYu, ZHANG TongHui

HORTICULTURE

2202-2213

doi: 10.3864/j.issn.0578-1752.2022.11.010

Peptidome Analysis of Mesocarp in Melting Flesh and Stony Hard Peach During Fruit Ripening

LI Ang, MIAO YuLe, MENG JunRen, NIU Liang, PAN Lei, LU ZhenHua, CUI GuoChao, WANG ZhiQiang, ZENG WenFang

2214-2226

doi: 10.3864/j.issn.0578-1752.2022.11.011

Co-Expression Network and Transcriptional Regulation Analysis of Sulfur Dioxide-Induced Postharvest Abscission of Kyoho Grape

YANG ShengDi, MENG XiangXuan, GUO DaLong, PEI MaoSong, LIU HaiNan, WEI TongLu, YU YiHe

FOOD SCIENCE AND ENGINEERING

2227-2238

doi: 10.3864/j.issn.0578-1752.2022.11.012

Effects of Cellulose Replacing Starch on the Gel Properties of Myofibrillar Protein

WANG LiJian, LUO Cheng, PAN XueFeng, CHEN Xia, CHEN YinJi

ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT

2239-2256

doi: 10.3864/j.issn.0578-1752.2022.11.013

Association Analysis of the *ADIPOQ* Variation with Sheep Growth Traits

LIANG Peng, ZHANG TianWen, MENG Ke, SHAO ShunCheng, ZOU ShiFan, RONG Xuan, QIANG Hao, FENG DengZhen

2257-2264

doi: 10.3864/j.issn.0578-1752.2022.11.014

The Response of *Leymus chinensis* Cloned Offspring to Mowing

GUO FengHui, DING Yong, JI Lei, LI XianSong, LI XiLiang, HOU XiangYang