



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第54卷 第9期

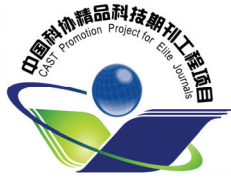
Vol. 54 No. 9

2021



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

- 1821-1834 doi: 10.3864/j.issn.0578-1752.2021.09.001
花后 DA-6 处理调控小麦种子活力的机理
许晨 王文静 曹珊 李如雪 张贝贝 孙爱清 张春庆
- 1835-1845 doi: 10.3864/j.issn.0578-1752.2021.09.002
基于宿主诱导的基因沉默技术创制抗拟轮枝镰孢玉米自交系
赫可伟 陈甲法 周子键 吴建宇
- 1846-1855 doi: 10.3864/j.issn.0578-1752.2021.09.003
花青素代谢对陆地棉叶片和纤维色泽呈现的影响
袁景丽 郑红丽 梁先利 梅俊 余东亮 孙玉强 柯丽萍

耕作栽培·生理生化·农业信息技术

- 1856-1868 doi: 10.3864/j.issn.0578-1752.2021.09.004
密植条件下玉米品种混播提高籽粒灌浆性能和产量
胡旦旦 李荣发 刘鹏 董树亭 赵斌 张吉旺 任佰朝
- 1869-1880 doi: 10.3864/j.issn.0578-1752.2021.09.005
辽西半干旱区不同类型地膜降解特性及其对玉米产量的影响
冯晨 冯良山 刘琪 李昊儒 郑家明 杨宁 白伟 张哲 孙占祥

植物保护

- 1881-1893 doi: 10.3864/j.issn.0578-1752.2021.09.006
长江下游粳稻稻瘟病广谱抗性基因组合模式分析
吴云雨 肖宁 余玲 蔡跃 潘存红 李育红 张小祥 黄年生 季红娟 戴正元 李爱宏
- 1894-1903 doi: 10.3864/j.issn.0578-1752.2021.09.007
禾谷镰孢核孔蛋白基因 *FgNup42* 的功能分析
张承启 廖露露 齐永霞 丁克坚 陈莉
- 1904-1912 doi: 10.3864/j.issn.0578-1752.2021.09.008
柑橘叶斑驳病毒的逆转录重组酶聚合酶扩增检测
段玉 许建建 马志敏 宾羽 周常勇 宋震

土壤肥料·节水灌溉·农业生态环境

- 1913-1925 doi: 10.3864/j.issn.0578-1752.2021.09.009
免耕和秸秆还田对我国土壤碳循环酶活性影响的荟萃分析
马立晓 李婧 邹智超 蔡岸冬 张爱平 李贵春 杜章留

1926-1936

doi: 10.3864/j.issn.0578-1752.2021.09.010

辽宁省水稻主产区化肥减施潜力分析

官亮 金丹丹 牛世伟 王娜 徐嘉翼 隋世江

1937-1951

doi: 10.3864/j.issn.0578-1752.2021.09.011

持续性秸秆还田配施化肥对油菜-水稻轮作周年氮磷径流损失的影响

靳玉婷 刘运峰 胡宏祥 穆静 高梦瑶 李先藩 薛中俊 龚静静

园艺

1952-1963

doi: 10.3864/j.issn.0578-1752.2021.09.012

葡萄钾离子转运基因 *VviHKT1;7* 在盐胁迫下的功能鉴定

刘闯 高振 姚玉新 杜远鹏

1964-1980

doi: 10.3864/j.issn.0578-1752.2021.09.013

欧李果实发育期内挥发性成分变化特征

李晓颖 武军凯 王海静 李梦园 申艳红 刘建珍 张立彬

1981-1992

doi: 10.3864/j.issn.0578-1752.2021.09.014

基于色香味与质地的冻梨品质分析

王阳 王文辉 佟伟 贾晓辉 杜艳民

食品科学与工程

1993-2005

doi: 10.3864/j.issn.0578-1752.2021.09.015

低压静电场辅助短期冻藏对猪肉品质的影响

胡斐斐 钱书意 黄峰 姜薇 强宇 江峰 胡海梅 李侠 张春晖

2006-2016

doi: 10.3864/j.issn.0578-1752.2021.09.016

商业酵母在葡萄酒工业化生产中的定殖情况分析

孙悦 杨慧敏 何荣荣 张军翔

畜牧·兽医·资源昆虫

2017-2026

doi: 10.3864/j.issn.0578-1752.2021.09.017

琅琊鸡及其配套系蛋壳质量、钙代谢生化指标和钙结合蛋白 *CaBP-D28k* mRNA 表达的比较

张宁波 韩照清 金太花 庄桂玉 李炯奎 郑全胜 李永洙

2027-2038

doi: 10.3864/j.issn.0578-1752.2021.09.018

IGF1-PI3K-Akt 信号通路相关基因在黄羽肉鸡肌肉和肝脏中的表达

束婧婷 姬改革 单艳菊 章明 巨晓军 刘一帆 屠云洁 盛中伟 唐燕飞 蒋华莲 邹剑敏

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

1821-1834 doi: 10.3864/j.issn.0578-1752.2021.09.001

Mechanism of DA-6 Treatment Regulating Wheat Seed Vigor After Anthesis

XU Chen, WANG WenJing, CAO Shan, LI RuXue, ZHANG BeiBei, SUN AiQing, ZHANG ChunQing

1835-1845 doi: 10.3864/j.issn.0578-1752.2021.09.002

***Fusarium verticillioides* Resistant Maize Inbred Line Development Using Host-Induced Gene Silencing Technology**

HE KeWei, CHEN JiaFa, ZHOU ZiJian, WU JianYu

1846-1855 doi: 10.3864/j.issn.0578-1752.2021.09.003

Influence of Anthocyanin Biosynthesis on Leaf and Fiber Color of *Gossypium hirsutum* L.

YUAN JingLi, ZHENG HongLi, LIANG XianLi, MEI Jun, YU DongLiang, SUN YuQiang, KE LiPing

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

1856-1868 doi: 10.3864/j.issn.0578-1752.2021.09.004

Mixed-Cropping Improved on Grain Filling Characteristics and Yield of Maize Under High Planting Densities

HU DanDan, LI RongFa, LIU Peng, DONG ShuTing, ZHAO Bin, ZHANG JiWang, REN BaiZhao

1869-1880 doi: 10.3864/j.issn.0578-1752.2021.09.005

The Degradation Characteristics of Different Plastic Films and Their Effects on Maize Yield in Semi-Arid Area in Western Liaoning

FENG Chen, FENG LiangShan, LIU Qi, LI HaoRu, ZHENG JiaMing, YANG Ning, BAI Wei, ZHANG Zhe, SUN ZhanXiang

PLANT PROTECTION

1881-1893 doi: 10.3864/j.issn.0578-1752.2021.09.006

Construction and Analysis of Broad-Spectrum Resistance Gene Combination Pattern for *Japonica* Rice in Lower Region of the Yangtze River, China

WU YunYu, XIAO Ning, YU Ling, CAI Yue, PAN CunHong, LI YuHong, ZHANG XiaoXiang, HUANG NianSheng, JI HongJuan, DAI ZhengYuan, LI AiHong

1894-1903 doi: 10.3864/j.issn.0578-1752.2021.09.007

Functional Analysis of the Nucleoporin Gene *FgNup42* in *Fusarium graminearum*

ZHANG ChengQi, LIAO LuLu, QI YongXia, DING KeJian, CHEN Li

1904-1912 doi: 10.3864/j.issn.0578-1752.2021.09.008

Detection of Citrus Leaf Blotch Virus by Reverse Transcription- Recombinase Polymerase Amplification (RT-RPA)

DUAN Yu, XU JianJian, MA ZhiMin, BIN Yu, ZHOU ChangYong, SONG Zhen

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

1913-1925 doi: 10.3864/j.issn.0578-1752.2021.09.009

Effects of No-Tillage and Straw Returning on Soil C-Cycling Enzyme Activities in China: Meta-Analysis

MA LiXiao, LI Jing, ZOU ZhiChao, CAI AnDong, ZHANG AiPing, LI GuiChun, DU ZhangLiu

1926-1936

doi: 10.3864/j.issn.0578-1752.2021.09.010

Analysis of Chemical Fertilizer Application Reduction Potential for Paddy Rice in Liaoning Province

GONG Liang, JIN DanDan, NIU ShiWei, WANG Na, XU JiaYi, SUI ShiJiang

1937-1951

doi: 10.3864/j.issn.0578-1752.2021.09.011

Effects of Continuous Straw Returning with Chemical Fertilizer on Annual Runoff Loss of Nitrogen and Phosphorus in Rice-Rape Rotation

JIN YuTing, LIU YunFeng, HU HongXiang, MU Jing, GAO MengYao, LI XianFan, XUE ZhongJun, GONG JingJing

HORTICULTURE

1952-1963

doi: 10.3864/j.issn.0578-1752.2021.09.012

Functional Identification of Grape Potassium Ion Transporter *VvHKT1;7* Under Salt Stress

LIU Chuang, GAO Zhen, YAO YuXin, DU YuanPeng

1964-1980

doi: 10.3864/j.issn.0578-1752.2021.09.013

Characterization of Volatiles Changes in Chinese Dwarf Cherry Fruit During Its Development

LI XiaoYing, WU JunKai, WANG HaiJing, LI MengYuan, SHEN YanHong, LIU JianZhen, ZHANG LiBin

1981-1992

doi: 10.3864/j.issn.0578-1752.2021.09.014

Quality Analysis of Frozen Pear Based on Color, Aroma, Taste and Texture

WANG Yang, WANG WenHui, TONG Wei, JIA XiaoHui, DU YanMin

FOOD SCIENCE AND ENGINEERING

1993-2005

doi: 10.3864/j.issn.0578-1752.2021.09.015

Effect of Low Voltage Electrostatic Field-Assisted Short-Term Frozen Storage on Quality of Pork

HU FeiFei, QIAN ShuYi, HUANG Feng, JIANG Wei, QIANG Yu, JIANG Feng, HU HaiMei, LI Xia, ZHANG ChunHui

2006-2016

doi: 10.3864/j.issn.0578-1752.2021.09.016

Implantation and Persistence of Inoculated Active Dry Yeast in Industrial Wine Fermentations

SUN Yue, YANG HuiMin, HE RongRong, ZHANG JunXiang

ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT

2017-2026

doi: 10.3864/j.issn.0578-1752.2021.09.017

Comparison Analysis on Eggshell Quality, Biochemical Index of Calcium Metabolism and Calcium Binding Protein *CaBP-D28k* mRNA Expression Between Langya Chicken and Its Synthetic Lines

ZHANG NingBo, HAN ZhaoQing, JIN TaiHua, ZHUANG GuiYu, LI JiongKui, ZHENG QuanSheng, LI YongZhu

2027-2038

doi: 10.3864/j.issn.0578-1752.2021.09.018

Expression Analysis of IGF1-PI3K-Akt-Dependent Pathway Genes in Skeletal Muscle and Liver Tissue of Yellow Feather Broilers

SHU JingTing, JI GaiGe, SHAN YanJu, ZHANG Ming, JU XiaoJun, LIU YiFan, TU YunJie, SHENG ZhongWei, TANG YanFei, JIANG HuaLian, ZOU JianMin