



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第 53 卷 第 8 期

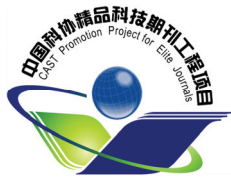
Vol. 53 No. 8

2020



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

- 1501-1509 doi: 10.3864/j.issn.0578-1752.2020.08.001
利用 CRISPR/Cas9 技术编辑水稻香味基因 *Badh2*
祁永斌 张礼霞 王林友 宋建 王建军
- 1510-1523 doi: 10.3864/j.issn.0578-1752.2020.08.002
苯磺隆胁迫下甘蓝型油菜萌发期关联性状的 QTL 定位及候选基因筛选
王刘艳 王瑞莉 叶桑 郇欢欢 雷维 陈柳依 吴家怡 孟丽姣 袁芳 唐章林 李加纳 周清元 崔翠
- 1524-1531 doi: 10.3864/j.issn.0578-1752.2020.08.003
烟草 *PR3b* 转录后剪切元件 NRSE1 与 *GUS* 融合表达后的可变剪切
赵雪 王锋 王文静 刘晓峰 卞士权 刘艳华 刘新民 杜咏梅 张忠锋 张洪博

耕作栽培·生理生化·农业信息技术

- 1532-1544 doi: 10.3864/j.issn.0578-1752.2020.08.004
两个玉米品种维管束鞘叶绿体的非光化学淬灭对干旱胁迫的响应
刘文娟 常丽娟 岳丽杰 宋君 张富丽 王东 吴佳蔚 郭灵安 雷绍荣
- 1545-1555 doi: 10.3864/j.issn.0578-1752.2020.08.005
基于无人机多光谱遥感图像的玉米田间杂草识别
赵静 李志铭 鲁力群 贾鹏 杨焕波 兰玉彬

植物保护

- 1556-1571 doi: 10.3864/j.issn.0578-1752.2020.08.006
转录因子 CsWRKY61 对柑橘溃疡病抗性的影响
龙琴 杜美霞 龙俊宏 何永睿 邹修平 陈善春
- 1572-1582 doi: 10.3864/j.issn.0578-1752.2020.08.007
广东梅州柑橘黄龙病和病毒病的发生调查及其黄龙病菌原噬菌体多样性
崔一平 彭埃天 宋晓兵 程保平 凌金锋 陈霞
- 1583-1593 doi: 10.3864/j.issn.0578-1752.2020.08.008
小西葫芦黄花叶病毒 dsRNA 的原核表达及其对 ZYMV 的防治效果
解昆仑 刘莉铭 刘美 彭斌 吴会杰 古勤生

土壤肥料·节水灌溉·农业生态环境

- 1594-1605 doi: 10.3864/j.issn.0578-1752.2020.08.009
黑土旱地改稻田土壤水稳性团聚体有机碳和全氮的变化特征
马原 迟美静 张玉玲 范庆峰 虞娜 邹洪涛

1606-1616 doi: 10.3864/j.issn.0578-1752.2020.08.010
我国冬油菜典型种植区域土壤养分现状分析
任涛 郭丽璇 张丽梅 杨旭坤 廖世鹏 张洋洋 李小坤 丛日环 鲁剑巍

专题：肉品质量

1617-1626 doi: 10.3864/j.issn.0578-1752.2020.08.011
一氧化氮合成酶抑制剂对宰后成熟过程中牦牛肉品质的影响
李雪茹 师希雄 王建忠 张攀高 田铸 韩玲

1627-1642 doi: 10.3864/j.issn.0578-1752.2020.08.012
基于代谢组学筛选表征茶花鸡肌肉中特征风味的水溶性化合物
赵文华 王桂瑛 荀文 俞媛瑞 葛长荣 廖国周

1643-1654 doi: 10.3864/j.issn.0578-1752.2020.08.013
猕猴桃多酚在山羊肉冷藏中延缓氧化和改善品质的作用
古明辉 刘永峰 申倩 乔春艳

1655-1663 doi: 10.3864/j.issn.0578-1752.2020.08.014
基于品质指标预测北京烤鸭的中心温度
柳艳霞 王振宇 郑晓春 朱瑶迪 陈丽 张德权

畜牧·兽医·资源昆虫

1664-1676 doi: 10.3864/j.issn.0578-1752.2020.08.015
猪骨骼肌卫星细胞分离培养、鉴定及其生物学特性
秦本源 杨阳 张燕伟 刘敏 张万锋 王海珍 吴怡琦 张雪莲 蔡春波 高鹏飞 郭晓红 李步高 曹果清

1677-1687 doi: 10.3864/j.issn.0578-1752.2020.08.016
藏黄牛与宣汉黄牛心脏 miRNA 表达谱比较
陈露露 王会 王吉坤 王嘉博 柴志欣 陈智华 钟金城

1688-1698 doi: 10.3864/j.issn.0578-1752.2020.08.017
GC-MS 分析慢性氨气应激对肉鸡血清代谢物的影响
孙永波 王亚 萨仁娜 张宏福

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

1501-1509 doi: 10.3864/j.issn.0578-1752.2020.08.001

CRISPR/Cas9 Targeted Editing for the Fragrant Gene *Badh2* in Rice

QI YongBin, ZHANG LiXia, WANG LinYou, SONG Jian, WANG JianJun

1510-1523 doi: 10.3864/j.issn.0578-1752.2020.08.002

QTL Mapping and Candidate Genes Screening of Related Traits in *Brassica napus* L. During the Germination Under Tribenuron-Methyl Stress

WANG LiuYan, WANG RuiLi, YE Sang, GAO HuanHuan, LEI Wei, CHEN LiuYi, WU JiaYi, MENG LiJiao, YUAN Fang, TANG ZhangLin, LI JiaNa, ZHOU QingYuan, CUI Cui

1524-1531 doi: 10.3864/j.issn.0578-1752.2020.08.003

Splicing Property Analyses of the NRSE1 Element from Tobacco *PR3b* mRNA After Fusion Expression with *GUS* Gene

ZHAO Xue, WANG Feng, WANG WenJing, LIU XiaoFeng, BIAN ShiQuan, LIU YanHua, LIU XinMin, DU YongMei, ZHANG ZhongFeng, ZHANG HongBo

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

1532-1544 doi: 10.3864/j.issn.0578-1752.2020.08.004

Response of Non-Photochemical Quenching in Bundle Sheath Chloroplasts of Two Maize Hybrids to Drought Stress

LIU WenJuan, CHANG LiJuan, YUE LiJie, SONG Jun, ZHANG FuLi, WANG Dong, WU JiaWei, GUO LingAn, LEI ShaoRong

1545-1555 doi: 10.3864/j.issn.0578-1752.2020.08.005

Weed Identification in Maize Field Based on Multi-Spectral Remote Sensing of Unmanned Aerial Vehicle

ZHAO Jing, LI ZhiMing, LU LiQun, JIA Peng, YANG HuanBo, LAN YuBin

PLANT PROTECTION

1556-1571 doi: 10.3864/j.issn.0578-1752.2020.08.006

Effect of Transcription Factor *CsWRKY61* on Citrus Bacterial Canker Resistance

LONG Qin, DU MeiXia, LONG JunHong, HE YongRui, ZOU XiuPing, CHEN ShanChun

1572-1582 doi: 10.3864/j.issn.0578-1752.2020.08.007

Investigation on Occurrence of Citrus Huanglongbing and Virus Diseases, and Prophage Genetic Diversity of Huanglongbing Pathogen in Meizhou, Guangdong

CUI YiPing, PENG AiTian, SONG XiaoBing, CHENG BaoPing, LING JinFeng, CHEN Xia

1583-1593 doi: 10.3864/j.issn.0578-1752.2020.08.008

Prokaryotic Expression of dsRNA of *Zucchini yellow mosaic virus* and Its Control Efficacy on ZYMV

XIE KunLun, LIU LiMing, LIU Mei, PENG Bin, WU HuiJie, GU QinSheng

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

1594-1605

doi: 10.3864/j.issn.0578-1752.2020.08.009

Change Characteristics of Organic Carbon and Total Nitrogen in Water-Stable Aggregate After Conversion from Upland to Paddy Field in Black Soil

MA Yuan, CHI MeiJing, ZHANG YuLing, FAN QingFeng, YU Na, ZOU HongTao

1606-1616

doi: 10.3864/j.issn.0578-1752.2020.08.010

Soil Nutrient Status of Oilseed Rape Cultivated Soil in Typical Winter Oilseed Rape Production Regions in China

REN Tao, GUO LiXuan, ZHANG LiMei, YANG XuKun, LIAO ShiPeng, ZHANG YangYang, LI XiaoKun, CONG RiHuan, LU JianWei

SPECIAL FOCUS: MEAT QUALITY

1617-1626

doi: 10.3864/j.issn.0578-1752.2020.08.011

Effect of Nitric Oxide Synthetase Inhibitor on Yak Meat Quality During Post-Mortem Aging

LI XueRu, SHI XiXiong, WANG JianZhong, ZHANG PanGao, TIAN Zhu, HAN Ling

1627-1642

doi: 10.3864/j.issn.0578-1752.2020.08.012

Selection of Water-Soluble Compounds by Characteristic Flavor in Chahua Chicken Muscles Based on Metabolomics

ZHAO WenHua, WANG GuiYing, XUN Wen, YU YuanRui, GE ChangRong, LIAO GuoZhou

1643-1654

doi: 10.3864/j.issn.0578-1752.2020.08.013

Improving Quality and Delaying Oxidation in Goat Meat Refrigeration by Polyphenols from Thinned Young Kiwifruit

GU MingHui, LIU YongFeng, SHEN Qian, QIAO ChunYan

1655-1663

doi: 10.3864/j.issn.0578-1752.2020.08.014

Prediction of Center Temperature of Beijing Roast Duck Based on Quality Index

LIU YanXia, WANG ZhenYu, ZHENG XiaoChun, ZHU YaoDi, CHEN Li, ZHANG DeQuan

ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT

1664-1676

doi: 10.3864/j.issn.0578-1752.2020.08.015

Isolation, Culture, Identification and Biological Characteristics of Pig Skeletal Muscle Satellite Cells

QIN BenYuan, YANG Yang, ZHANG YanWei, LIU Min, ZHANG WanFeng, WANG HaiZhen, WU YiQi, ZHANG XueLian, CAI ChunBo, GAO PengFei, GUO XiaoHong, LI BuGao, CAO GuoQing

1677-1687

doi: 10.3864/j.issn.0578-1752.2020.08.016

Comparative Analysis of miRNA Expression Profiles in the Hearts of Tibetan Cattle and Xuanhan Cattle

CHEN LuLu, WANG Hui, WANG JiKun, WANG JiaBo, CHAI ZhiXin, CHEN ZhiHua, ZHONG JinCheng

1688-1698

doi: 10.3864/j.issn.0578-1752.2020.08.017

Effects of Chronic Ammonia Stress on Serum Metabolites of Broilers Based on GC-MS

SUN YongBo, WANG Ya, SARENNA, ZHANG HongFu