



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第 53 卷 第 3 期

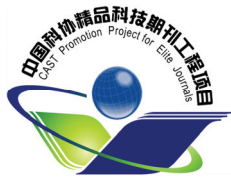
Vol. 53 No. 3

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

461-473 doi: 10.3864/j.issn.0578-1752.2020.03.001
玉米质膜内在蛋白 ZmPIP2;6 响应渗透、盐和干旱胁迫的功能鉴定
周练 熊雨涵 洪祥德 周京 刘朝显 王久光 王国强 蔡一林

474-485 doi: 10.3864/j.issn.0578-1752.2020.03.002
糜子不同性状光周期敏感性的综合评价
王君杰 王海岗 曹晓宁 陈凌 刘思辰 田翔 秦慧彬 乔治军

耕作栽培·生理生化·农业信息技术

486-499 doi: 10.3864/j.issn.0578-1752.2020.03.003
施氮量对黄土高原旱地冬小麦产量和水分利用效率影响的整合分析
马登科 殷俐娜 刘溢健 杨文稼 邓西平 王仕稳

500-512 doi: 10.3864/j.issn.0578-1752.2020.03.004
喷施生长调节剂缓解甘薯干旱胁迫的机理
王金强 李思平 刘庆 李欢

513-526 doi: 10.3864/j.issn.0578-1752.2020.03.005
二甲四氯胁迫对谷子幼苗叶片衰老特性和内源激素含量的影响
郭美俊 白亚青 高鹏 申洁 董淑琦 原向阳 郭平毅

植物保护

527-538 doi: 10.3864/j.issn.0578-1752.2020.03.006
玉米大斑病菌和小斑病菌交配型多重 PCR 检测方法的建立与应用
代玉立 甘林 滕振勇 杨静民 祁月月 石姐姐 陈福如 杨秀娟

539-550 doi: 10.3864/j.issn.0578-1752.2020.03.007
番茄斑驳花叶病毒在我国茄科作物上的发生及生物学特性
李月月 周文鹏 路思倩 陈德荣 戴剑鸿 郭乔优 刘勇 李凡 谭冠林

551-562 doi: 10.3864/j.issn.0578-1752.2020.03.008
云南省马铃薯病毒及蓟马优势种发生趋势
杜霞 吴阔 刘霞 张丽珍 苏晓霞 张宏瑞 张仲凯 胡先奇 董家红 杨艳丽 高玉林

土壤肥料·节水灌溉·农业生态环境

563-573 doi: 10.3864/j.issn.0578-1752.2020.03.009
集成土壤-环境关系与机器学习的干旱区土壤属性数字制图
张振华 丁建丽 王敬哲 葛翔宇 王瑾杰 田美玲 赵启东

574-584 doi: 10.3864/j.issn.0578-1752.2020.03.010
调理剂及农艺措施对污染稻田中水稻吸收镉的影响
彭鸥 刘玉玲 铁柏清 叶长城 张森 李园星露 周俊驰 许蒙 张燕 龙涌

园艺

585-599 doi: 10.3864/j.issn.0578-1752.2020.03.011
柑橘不同类型砧木的种子和苗期性状
朱世平 王福生 陈娇 余歆 余洪 罗国涛 胡洲 冯锦英 赵晓春 洪棋斌

600-611 doi: 10.3864/j.issn.0578-1752.2020.03.012
基于叶绿体DNA变异的山荆子种质遗传多样性和系统演化
高源 王大江 王昆 丛佩华 张彩霞 李连文 朴继成

食品科学与工程

612-631 doi: 10.3864/j.issn.0578-1752.2020.03.013
超高效液相色谱-串联质谱法鉴定和分析稻米中酚酸类化合物的组成及分布
赵珊 仲伶俐 周虹 李曦 雷欣宇 黄世群 郑幸果 冯俊彦 雷绍荣 郭灵安

632-641 doi: 10.3864/j.issn.0578-1752.2020.03.014
组蛋白乙酰化对灵芝生长、灵芝多糖和灵芝酸生物合成的影响
张宗源 蒋咏梅 章文贤

畜牧·兽医·资源昆虫

642-657 doi: 10.3864/j.issn.0578-1752.2020.03.015
基于全转录组测序的绵羊胚胎不同发育阶段骨骼肌 circRNA 的分析与鉴定
石田培 王欣悦 侯浩宾 赵志达 尚明玉 张莉

658-668 doi: 10.3864/j.issn.0578-1752.2020.03.016
多杀性巴氏杆菌荚膜的生物合成及其调控机制研究进展
关丽君 薛云 丁文文 赵战勤

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

461-473

doi: 10.3864/j.issn.0578-1752.2020.03.001

Functional Characterization of a Maize Plasma Membrane Intrinsic Protein ZmPIP2;6 Responses to Osmotic, Salt and Drought Stress

ZHOU Lian, XIONG YuHan, HONG XiangDe, ZHOU Jing, LIU ChaoXian, WANG JiuGuang, WANG GuoQiang, CAI YiLin

474-485

doi: 10.3864/j.issn.0578-1752.2020.03.002

Comprehensive Evaluation of Photoperiod Sensitivity Based on Different Traits of Broomcorn Millet

WANG JunJie, WANG HaiGang, CAO XiaoNing, CHEN Ling, LIU SiChen, TIAN Xiang, QIN HuiBin, QIAO ZhiJun

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

486-499

doi: 10.3864/j.issn.0578-1752.2020.03.003

A Meta-Analysis of the Effects of Nitrogen Application Rates on Yield and Water Use Efficiency of Winter Wheat in Dryland of Loess Plateau

MA DengKe, YIN LiNa, LIU YiJian, YANG WenJia, DENG XiPing, WANG ShiWen

500-512

doi: 10.3864/j.issn.0578-1752.2020.03.004

Mechanism of Spraying Growth Regulators to Alleviate Drought Stress of Sweet Potato

WANG JinQiang, LI SiPing, LIU Qing, LI Huan

513-526

doi: 10.3864/j.issn.0578-1752.2020.03.005

Effect of MCPA on Leaf Senescence and Endogenous Hormones Content in Leaves of Foxtail Millet Seedlings

GUO MeiJun, BAI YaQing, GAO Peng, SHEN Jie, DONG ShuQi, YUAN XiangYang, GUO PingYi

PLANT PROTECTION

527-538

doi: 10.3864/j.issn.0578-1752.2020.03.006

Establishment and Application of a Multiple PCR Method to Detect Mating Types of *Exserohilum turcicum* and *Bipolaris maydis*

DAI YuLi, GAN Lin, TENG ZhenYong, YANG JingMin, QI YueYue, SHI NiuNiu, CHEN FuRu, YANG XiuJuan

539-550

doi: 10.3864/j.issn.0578-1752.2020.03.007

Occurrence and Biological Characteristics of *Tomato mottle mosaic virus* on Solanaceae Crops in China

LI YueYue, ZHOU WenPeng, LU SiQian, CHEN DeRong, DAI JianHong, GUO QiaoYou, LIU Yong, LI Fan, TAN GuanLin

551-562

doi: 10.3864/j.issn.0578-1752.2020.03.008

The Occurrence Trends of Dominant Species of Potato Viruses and Thrips in Yunnan Province

DU Xia, WU Kuo, LIU Xia, ZHANG LiZhen, SU XiaoXia, ZHANG HongRui, ZHANG ZhongKai, HU XianQi, DONG JiaHong, YANG YanLi, GAO YuLin

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

563-573

doi: 10.3864/j.issn.0578-1752.2020.03.009

Digital Soil Properties Mapping by Ensembling Soil-Environment Relationship and Machine Learning in Arid Regions

ZHANG ZhenHua, DING JianLi, WANG JingZhe, GE XiangYu, WANG JinJie, TIAN MeiLing, ZHAO QiDong

574-584

doi: 10.3864/j.issn.0578-1752.2020.03.010

Effects of Conditioning Agents and Agronomic Measures on Cadmium Uptake by Rice in Polluted Rice Fields

PENG Ou, LIU YuLing, TIE BaiQing, YE ChangCheng, ZHANG Miao, LI YuanXingLu, ZHOU JunChi, XU Meng, ZHANG Yan, LONG Yong

HORTICULTURE

585-599

doi: 10.3864/j.issn.0578-1752.2020.03.011

Seed Traits and Seedling Performances of Different Types of Citrus Rootstock

ZHU ShiPing, WANG FuSheng, CHEN Jiao, YU Xin, YU Hong, LUO GuoTao, HU Zhou, FENG JinYing, ZHAO XiaoChun, HONG QiBin

600-611

doi: 10.3864/j.issn.0578-1752.2020.03.012

Genetic Diversity and Phylogenetics of *Malus baccata* (L.) Borkh Revealed by Chloroplast DNA Variation

GAO Yuan, WANG DaJiang, WANG Kun, CONG PeiHua, ZHANG CaiXia, LI LianWen, PIAO JiCheng

FOOD SCIENCE AND ENGINEERING

612-631

doi: 10.3864/j.issn.0578-1752.2020.03.013

Identification and Analysis of Phenolic Acids in Rice Using Ultra-High Performance Liquid Chromatography-Tandem Mass Spectrometry

ZHAO Shan, ZHONG LingLi, ZHOU Hong, LI Xi, LEI XinYu, HUANG ShiQun, ZHENG XingGuo, FENG JunYan, LEI ShaoRong, GUO LingAn

632-641

doi: 10.3864/j.issn.0578-1752.2020.03.014

Effects of Histone Acetylation on *Ganoderma lucidum* Growth, Polysaccharide and Ganoderic Acid Biosynthesis

ZHANG ZongYuan, JIANG YongMei, ZHANG WenXian

ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT

642-657

doi: 10.3864/j.issn.0578-1752.2020.03.015

Analysis and Identification of circRNAs of Skeletal Muscle at Different Stages of Sheep Embryos Based on Whole Transcriptome Sequencing

SHI TianPei, WANG XinYue, HOU HaoBin, ZHAO ZhiDa, SHANG MingYu, ZHANG Li

658-668

doi: 10.3864/j.issn.0578-1752.2020.03.016

Advances in Mechanisms of Biosynthesis and Regulation of *Pasteurella multocida* Capsule

GUAN LiJun, XUE Yun, DING WenWen, ZHAO ZhanQin