



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第 54 卷 第 17 期

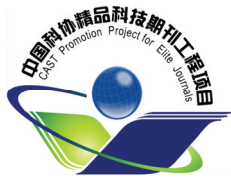
Vol. 54 No. 17

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

3561-3572 doi: 10.3864/j.issn.0578-1752.2021.17.001
耐迟收水稻品种的筛选及其在淹水降辐中的应用
曾晓珊 汤国华 谢红军 朱明东 敖和军 陈博 李方婷 郝明 肖燕 符慧荣 张健 余应弘

3573-3586 doi: 10.3864/j.issn.0578-1752.2021.17.002
苦荞 WOX 家族全基因组鉴定及响应愈伤诱导率表达分析
侯思宇 王欣芳 杜伟 冯晋华 韩渊怀 李红英 刘龙龙 孙朝霞

气候变化与玉米生产专题

3587-3591 doi: 10.3864/j.issn.0578-1752.2021.17.003
导读: 玉米生产系统对气候变化的响应与适应
谢瑞芝 明博

3592-3608 doi: 10.3864/j.issn.0578-1752.2021.17.004
花期高温干旱对玉米雄穗发育、生理特性和产量影响
闫振华 刘东尧 贾绪存 杨琴 陈艺博 董朋飞 王群

3609-3622 doi: 10.3864/j.issn.0578-1752.2021.17.005
增温对玉米茎秆生长发育、抗倒性和产量的影响
刘东尧 闫振华 陈艺博 杨琴 贾绪存 李鸿萍 董朋飞 王群

3623-3631 doi: 10.3864/j.issn.0578-1752.2021.17.006
高温干旱复合胁迫对夏玉米产量和茎秆显微结构的影响
邵靖宜 李小凡 于维祯 刘鹏 赵斌 张吉旺 任佰朝

3632-3646 doi: 10.3864/j.issn.0578-1752.2021.17.007
基于品种生育期有效积温确定夏玉米适宜播期
陈静 任佰朝 赵斌 刘鹏 杨今胜 张吉旺

3647-3665 doi: 10.3864/j.issn.0578-1752.2021.17.008
大气 CO₂ 浓度升高与氮肥互作对玉米花后碳氮代谢及产量的影响
李明 李迎春 牛晓光 马芬 魏娜 郝兴宇 董李冰 郭李萍

3666-3679 doi: 10.3864/j.issn.0578-1752.2021.17.009
大气 CO₂ 浓度和温度升高对农田土壤碳库及微生物群落结构的影响
房蕊 于镇华 李彦生 谢志煌 刘俊杰 王光华 刘晓冰 陈渊 刘居东 张少庆 吴俊江 Stephen J HERBERT 金剑

3680-3690 doi: 10.3864/j.issn.0578-1752.2021.17.010
不同类型氮肥对东北春玉米土壤 N₂O 和 CO₂ 昼夜排放的影响
姚凡云 刘志铭 曹玉军 吕艳杰 魏雯雯 吴兴宏 王永军 谢瑞芝

植物保护

3691-3701 doi: 10.3864/j.issn.0578-1752.2021.17.011
棉花内生细菌 YUPP-10 及其分泌蛋白 CGTase 对棉花枯萎病的防治作用及机理
周京龙 冯自力 魏锋 赵丽红 张亚林 周燧 冯鸿杰 朱荷琴

3702-3711 doi: 10.3864/j.issn.0578-1752.2021.17.012
化学防控玉米蛀穗害虫对减轻拟轮枝镰孢穗腐病及伏马毒素的作用
李琴理 石洁 何康来 王振营

土壤肥料·节水灌溉·农业生态环境

3712-3725 doi: 10.3864/j.issn.0578-1752.2021.17.013
施磷水平对不同茬口下冬小麦生长发育及产量的影响
薛华龙 娄梦玉 李雪 王飞 郭彬彬 郭大勇 李海港 焦念元

3726-3736 doi: 10.3864/j.issn.0578-1752.2021.17.014
施氮量对迟播油菜氮素利用和产量品质的影响
李小勇 顾焯明 刘康 廖星 黄威 杨志远 秦璐

园艺

3737-3751 doi: 10.3864/j.issn.0578-1752.2021.17.015
基于多种算法的果树果实生长模型研究—以云南昭通苹果为例
孙攀 赵艳霞 程晋昕 曾厅余 张祎

3752-3765 doi: 10.3864/j.issn.0578-1752.2021.17.016
多效唑对杨梅土壤微生物及内生群落结构的影响
任海英 周慧敏 戚行江 郑锡良 俞浙萍 张淑文 王震铄

畜牧·兽医·资源昆虫

3766-3779 doi: 10.3864/j.issn.0578-1752.2021.17.017
海兰褐蛋鸡产蛋高峰至后期蛋壳品质的变化特征
马玲玲 冯嘉 王晶 齐广海 马友彪 武书庚 张海军 邱凯

3780-3788 doi: 10.3864/j.issn.0578-1752.2021.17.018
禽源奇异变形杆菌质粒介导 AmpC 酶基因型检测与质粒分析
赵世玉 焦嘉杰 董宁宁 潘圆月 崔孟梅 潘玉善

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

3561-3572 doi: 10.3864/j.issn.0578-1752.2021.17.001
Selection of PMS Rice Varieties and Application in Flooding Irrigation for Cadmium Reduction
ZENG XiaoShan, TANG GuoHua, XIE HongJun, ZHU MingDong, AO HeJun, CHEN Bo, LI FangTing, HAO Ming, XIAO Yan, FU HuiRong, ZHANG Jian, YU YingHong

3573-3586 doi: 10.3864/j.issn.0578-1752.2021.17.002
Genome-Wide Identification of WOX Family and Expression Analysis of Callus Induction Rate in Tartary Buckwheat
HOU SiYu, WANG XinFang, DU Wei, FENG JinHua, HAN YuanHuai, LI HongYing, LIU LongLong, SUN ZhaoXia

CLIMATE CHANGE AND MAIZE PRODUCTION IN CHINA

3587-3591 doi: 10.3864/j.issn.0578-1752.2021.17.003
Guidance: Response and Adaptation of Maize Production System to Climate Change
XIE RuiZhi, MING Bo

3592-3608 doi: 10.3864/j.issn.0578-1752.2021.17.004
Maize Tassel Development, Physiological Traits and Yield Under Heat and Drought Stress During Flowering Stage
YAN ZhenHua, LIU DongYao, JIA XuCun, YANG Qin, CHEN YiBo, DONG PengFei, WANG Qun

3609-3622 doi: 10.3864/j.issn.0578-1752.2021.17.005
Effects of Elevated Temperature on Maize Stem Growth, Lodging Resistance Characters and Yield
LIU DongYao, YAN ZhenHua, CHEN YiBo, YANG Qin, JIA XuCun, LI HongPing, DONG PengFei, WANG Qun

3623-3631 doi: 10.3864/j.issn.0578-1752.2021.17.006
Combined Effects of High Temperature and Drought on Yield and Stem Microstructure of Summer Maize
SHAO JingYi, LI XiaoFan, YU WeiZhen, LIU Peng, ZHAO Bin, ZHANG JiWang, REN BaiZhao

3632-3646 doi: 10.3864/j.issn.0578-1752.2021.17.007
Determination on Suitable Sowing Date of Summer Maize Hybrids Based on Effective Accumulated Temperature in Growth Period
CHEN Jing, REN BaiZhao, ZHAO Bin, LIU Peng, YANG JinSheng, ZHANG JiWang

3647-3665 doi: 10.3864/j.issn.0578-1752.2021.17.008
Effects of Elevated Atmospheric CO₂ Concentration and Nitrogen Fertilizer on the Yield of Summer Maize and Carbon and Nitrogen Metabolism After Flowering
LI Ming, LI YingChun, NIU XiaoGuang, MA Fen, WEI Na, HAO XingYu, DONG LiBing, GUO LiPing

3666-3679 doi: 10.3864/j.issn.0578-1752.2021.17.009
Effects of Elevated CO₂ Concentration and Warming on Soil Carbon Pools and Microbial Community Composition in Farming Soil
FANG Rui, YU ZhenHua, LI YanSheng, XIE ZhiHuang, LIU JunJie, WANG GuangHua, LIU XiaoBing, CHEN Yuan, LIU JuDong, ZHANG ShaoQing, WU JunJiang, Stephen J HERBERT, JIN Jian

3680-3690 doi: 10.3864/j.issn.0578-1752.2021.17.010
Diurnal Variation of N₂O and CO₂ Emissions in Spring Maize Fields in Northeast China Under Different Nitrogen Fertilizers
YAO FanYun, LIU ZhiMing, CAO YuJun, LÜ YanJie, WEI WenWen, WU XingHong, WANG YongJun, XIE RuiZhi

PLANT PROTECTION

3691-3701

doi: 10.3864/j.issn.0578-1752.2021.17.011

Biocontrol Effect and Mechanism of Cotton Endophytic Bacterium YUPP-10 and Its Secretory Protein CGTase Against Fusarium Wilt in Cotton

ZHOU JingLong, FENG ZiLi, WEI Feng, ZHAO LiHong, ZHANG YaLin, ZHOU Yi, FENG HongJie, ZHU HeQin

3702-3711

doi: 10.3864/j.issn.0578-1752.2021.17.012

Effects of Chemical Control of Ear Borers on Reducing *Fusarium verticillioides* Ear Rot and Fumonisin Level

LI QinCheng, SHI Jie, HE KangLai, WANG ZhenYing

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

3712-3725

doi: 10.3864/j.issn.0578-1752.2021.17.013

Effects of Phosphorus Application Levels on Growth and Yield of Winter Wheat Under Different Crops for Rotation

XUE HuaLong, LOU MengYu, LI Xue, WANG Fei, GUO BinBin, GUO DaYong, LI HaiGang, JIAO NianYuan

3726-3736

doi: 10.3864/j.issn.0578-1752.2021.17.014

Effects of Nitrogen Application Rate on Nitrogen Use Efficiency, Yield and Quality of Late Sowing Rapeseed

LI XiaoYong, GU ChiMing, LIU Kang, LIAO Xing, HUANG Wei, YANG ZhiYuan, QIN Lu

HORTICULTURE

3737-3751

doi: 10.3864/j.issn.0578-1752.2021.17.015

Fruit Growth Modelling Based on Multi-Methods - A Case Study of Apple in Zhaotong, Yunnan

SUN Qing, ZHAO YanXia, CHENG JinXin, ZENG TingYu, ZHANG Yi

3752-3765

doi: 10.3864/j.issn.0578-1752.2021.17.016

Effects of Paclobutrazol on Soil and Endophytic Microbial Community Structure of Bayberry

REN HaiYing, ZHOU HuiMin, QI XingJiang, ZHENG XiLiang, YU ZhePing, ZHANG ShuWen, WANG ZhenShuo

ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT

3766-3779

doi: 10.3864/j.issn.0578-1752.2021.17.017

The Changes of Eggshell Quality in the Laying Cycle of Hy-Line Brown Layers

MA LingLing, FENG Jia, WANG Jing, QI GuangHai, MA YouBiao, WU ShuGeng, ZHANG HaiJun, QIU Kai

3780-3788

doi: 10.3864/j.issn.0578-1752.2021.17.018

Analysis of Plasmid-Mediated AmpC β -lactamases Gene and Plasmid in Poultry *Proteus mirabilis* Strains

ZHAO ShiYu, JIAO JiaJie, DONG NingNing, PAN YuanYue, CUI MengMei, PAN YuShan