



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第 53 卷 第 15 期

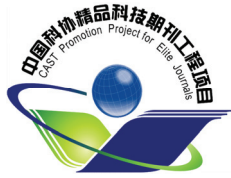
Vol. 53 No. 15

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

2983-3004 doi: 10.3864/j.issn.0578-1752.2020.15.001

靶向测序基因型检测 (GBTS) 技术及其应用

徐云碧 杨泉女 郑洪建 许彦芬 桑志勤 郭子锋 彭海 张丛 蓝昊发 王蕴波 吴坤生 陶家军 张嘉楠

3005-3019 doi: 10.3864/j.issn.0578-1752.2020.15.002

谷子萌发吸水期关键代谢途径的筛选与分析

余爱丽 赵晋锋 成锴 王振华 张鹏 刘鑫 田岗 赵太存 王玉文

专题：综合农艺管理与春玉米缩差增效

3020-3023 doi: 10.3864/j.issn.0578-1752.2020.15.003

导读：综合农艺管理推动玉米缩差增效

李从锋 王志刚 王永军 齐华 顾万荣 张仁和 周文彬 赵明

3024-3035 doi: 10.3864/j.issn.0578-1752.2020.15.004

主要栽培措施对北方春玉米产量贡献的定量评估

杨哲 于胜男 高聚林 田甜 孙继颖 魏淑丽 胡树平 李荣发 李从锋 王志刚

3036-3047 doi: 10.3864/j.issn.0578-1752.2020.15.005

不同栽培技术因子对雨养春玉米产量与氮素效率差异的影响

曹玉军 姚凡云 王丹 吕艳杰 刘小丹 王立春 王永军 李从锋

3048-3058 doi: 10.3864/j.issn.0578-1752.2020.15.006

优化栽培措施对春玉米密植群体冠层结构及产量形成的调控效应

朴琳 李波 陈喜昌 丁在松 张宇 赵明 李从锋

3059-3070 doi: 10.3864/j.issn.0578-1752.2020.15.007

不同株型玉米冠层光氮分布、衰老特征及光能利用对增密的响应

柏延文 张宏军 朱亚利 郑学慧 杨梅 李从锋 张仁和

3071-3082 doi: 10.3864/j.issn.0578-1752.2020.15.008

耕作和秸秆还田方式对东北春玉米吐丝期根系特征及产量的影响

姜英 王峥宇 廉宏利 王美佳 苏业涵 田平 隋鹏祥 马梓淇 王英伊 孟广鑫 孙悦 李从锋 齐华

3083-3094 doi: 10.3864/j.issn.0578-1752.2020.15.009

化学调控和氮肥对高密度下春玉米光热水利用效率和产量的影响

刘笑鸣 顾万荣 李从锋 张立国 王明泉 龚士琛 陈喜昌 李彩凤 魏混 李文华

植物保护

3095-3107 doi: 10.3864/j.issn.0578-1752.2020.15.010
小麦、玉米两熟秸秆还田土壤中 6 种有机酸对小麦纹枯病的化感作用
赵绪生 齐永志 闫翠梅 甄文超

3108-3119 doi: 10.3864/j.issn.0578-1752.2020.15.011
白背飞虱酚氧化酶原 *PPO* 基因特性及其免疫应答
张道伟 康奎 余亚娅 匡富萍 潘碧莹 陈静 唐斌

土壤肥料·节水灌溉·农业生态环境

3120-3133 doi: 10.3864/j.issn.0578-1752.2020.15.012
中国玉米主产区土壤养分的空间变异及影响因素分析
赵晴月 许世杰 张务帅 张哲 姚智 陈新平 邹春琴

3134-3145 doi: 10.3864/j.issn.0578-1752.2020.15.013
畜禽养殖废弃物堆肥过程中微生物除臭研究进展
魏启航 任艳芳 何俊瑜 李兆君

园艺

3146-3157 doi: 10.3864/j.issn.0578-1752.2020.15.014
应用 GST pull-down 技术筛选番茄 SIVQ6 互作蛋白
原贵波 莫双榕 钱莹 臧栋楠 杨帆 蒋红亮 武媛 丁海东

3158-3168 doi: 10.3864/j.issn.0578-1752.2020.15.015
葡萄钾离子通道基因 *VviSKOR* 的克隆、表达及电生理功能
沈静沅 唐美玲 杨庆山 高雅超 刘万好 程杰山 张洪霞 宋志忠

畜牧·兽医·资源昆虫

3169-3179 doi: 10.3864/j.issn.0578-1752.2020.15.016
靶向猪内质网应激通路的 microRNAs 预测与验证
朱静静 周晓龙 汪涵 李向臣 赵阿勇 杨松柏

3180-3186 doi: 10.3864/j.issn.0578-1752.2020.15.017
松针多糖对鸡巨噬细胞 HD11 的天然免疫调节
崔小珍 栾艳 李婷婷 杨裕 关文超 张凯 王福传 宋献艺

3187-3204 doi: 10.3864/j.issn.0578-1752.2020.15.018
微小 RNA 介导东方蜜蜂微孢子虫侵染意大利蜜蜂工蜂的分子机制
耿四海 石彩云 范小雪 王杰 祝智威 蒋海宾 范元婵 陈华枝 杜宇 王心蕊 熊翠玲 郑燕珍 付中民 陈大福 郭睿

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

2983-3004 doi: 10.3864/j.issn.0578-1752.2020.15.001
Genotyping by Target Sequencing (GBTS) and Its Applications
XU Yunbi, YANG QuanNü, ZHENG HongJian, XU YanFen, SANG ZhiQin, GUO ZiFeng, PENG Hai, ZHANG Cong, LAN HaoFa, WANG YunBo, WU KunSheng, TAO JiaJun, ZHANG JiaNan

3005-3019 doi: 10.3864/j.issn.0578-1752.2020.15.002
Screening and Analysis of Key Metabolic Pathways in Foxtail Millet During Different Water Uptake Phases of Germination
YU AiLi, ZHAO JinFeng, CHENG Kai, WANG ZhenHua, ZHANG Peng, LIU Xin, TIAN Gang, ZHAO TaiCun, WANG YuWen

SPECIAL FOCUS: INTEGRATED AGRONOMIC MANAGEMENT CLOSE THE YIELD GAP AND RESOURCE USE EFFICIENCY FOR SPRING MAIZE

3020-3023 doi: 10.3864/j.issn.0578-1752.2020.15.003
Guidance: Integrated Agronomic Management Close the Gap of Yield and Resource Use Efficiency for Maize Production
LI CongFeng, WANG ZhiGang, WANG YongJun, QI Hua, GU WanRong, ZHANG RenHe, ZHOU WenBin, ZHAO Ming

3024-3035 doi: 10.3864/j.issn.0578-1752.2020.15.004
Quantitative Evaluation of the Contribution of Main Management Factors to Grain Yield of Spring Maize in North China
YANG Zhe, YU ShengNan, GAO JuLin, TIAN Tian, SUN JiYing, WEI ShuLi, HU ShuPing, LI RongFa, LI CongFeng, WANG ZhiGang

3036-3047 doi: 10.3864/j.issn.0578-1752.2020.15.005
Effects of Different Agronomy Factors on Yield Gap and Nitrogen Efficiency Gap of Spring Maize Under Rain-Fed Conditions
CAO YuJun, YAO FanYun, WANG Dan, LÜ YanJie, LIU XiaoDan, WANG LiChun, WANG YongJun, LI CongFeng

3048-3058 doi: 10.3864/j.issn.0578-1752.2020.15.006
Regulation Effects of Improved Cultivation Measures on Canopy Structure and Yield Formation of Dense Spring Maize Population
PIAO Lin, LI Bo, CHEN XiChang, DING ZaiSong, ZHANG Yu, ZHAO Ming, LI CongFeng

3059-3070 doi: 10.3864/j.issn.0578-1752.2020.15.007
Responses of Canopy Radiation and Nitrogen Distribution, Leaf Senescence and Radiation Use Efficiency on Increased Planting Density of Different Variety Types of Maize
BAI YanWen, ZHANG HongJun, ZHU YaLi, ZHENG XueHui, YANG Mei, LI CongFeng, ZHANG RenHe

3071-3082 doi: 10.3864/j.issn.0578-1752.2020.15.008
Effects of Tillage and Straw Incorporation Method on Root Trait at Silking Stage and Grain Yield of Spring Maize in Northeast China
JIANG Ying, WANG ZhengYu, LIAN HongLi, WANG MeiJia, SU YeHan, TIAN Ping, SUI PengXiang, MA ZiQi, WANG YingYan, MENG GuangXin, SUN Yue, LI CongFeng, QI Hua

3083-3094 doi: 10.3864/j.issn.0578-1752.2020.15.009
Effects of Chemical Regulation and Nitrogen Fertilizer on Radiation, Heat and Water Utilization Efficiency and Yield of Spring Maize Under Dense Planting Condition
LIU XiaoMing, GU WanRong, LI CongFeng, ZHANG LiGuo, WANG MingQuan, GONG ShiChen, CHEN XiChang, LI CaiFeng, WEI Shi, LI WenHua

PLANT PROTECTION

3095-3107

doi: 10.3864/j.issn.0578-1752.2020.15.010

Allelopathy of Six Organic Acids on Wheat Sheath Blight in the Soil of Winter Wheat-Summer Maize Double Cropping Straw Returning System

ZHAO XuSheng, QI YongZhi, YAN CuiMei, ZHEN WenChao

3108-3119

doi: 10.3864/j.issn.0578-1752.2020.15.011

Characteristics and Immune Response of Prophenoloxidase Genes in *Sogatella furcifera*

ZHANG DaoWei, KANG Kui, YU YaYa, KUANG FuPing, PAN BiYing, CHEN Jing, TANG Bin

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

3120-3133

doi: 10.3864/j.issn.0578-1752.2020.15.012

Spatial Regional Variability and Influential Factors of Soil Fertilities in the Major Regions of Maize Production of China

ZHAO QingYue, XU ShiJie, ZHANG WuShuai, ZHANG Zhe, YAO Zhi, CHEN XinPing, ZOU ChunQin

3134-3145

doi: 10.3864/j.issn.0578-1752.2020.15.013

Research Progress of Microbial Deodorization in Livestock and Poultry Wastes Composting

WEI QiHang, REN YanFang, HE JunYu, LI ZhaoJun

HORTICULTURE

3146-3157

doi: 10.3864/j.issn.0578-1752.2020.15.014

Screening of Interacting Protein of Tomato SIVQ6 by GST Pull-Down

YUAN GuiBo, MO ShuangRong, QIAN Ying, ZANG DongNan, YANG Fan, JIANG HongLiang, WU Yuan, DING HaiDong

3158-3168

doi: 10.3864/j.issn.0578-1752.2020.15.015

Cloning, Expression and Electrophysiological Function Analysis of Potassium Channel Gene *VviSKOR* in Grape

SHEN JingYuan, TANG MeiLing, YANG QingShan, GAO YaChao, LIU WanHao, CHENG JieShan, ZHANG HongXia, SONG ZhiZhong

ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT

3169-3179

doi: 10.3864/j.issn.0578-1752.2020.15.016

Prediction and Verification of MicroRNAs Targeting Porcine Endoplasmic Reticulum Stress Pathway

ZHU JingJing, ZHOU XiaoLong, WANG Han, LI XiangChen, ZHAO AYong, YANG SongBai

3180-3186

doi: 10.3864/j.issn.0578-1752.2020.15.017

Innate Immunomodulatory Effect of Pine Needle Polysaccharide on Chicken Macrophage HD11

CUI XiaoZhen, LUAN Yan, LI TingTing, YANG Yu, GUAN WenChao, ZHANG Kai, WANG FuChuan, SONG XianYi

3187-3204

doi: 10.3864/j.issn.0578-1752.2020.15.018

The Mechanism Underlying MicroRNAs-Mediated *Nosema ceranae* Infection to *Apis mellifera ligustica* Worker

GENG SiHai, SHI CaiYun, FAN XiaoXue, WANG Jie, ZHU ZhiWei, JIANG HaiBin, FAN YuanChan, CHEN HuaZhi, DU Yu, WANG XinRui, XIONG CuiLing, ZHENG YanZhen, FU ZhongMin, CHEN DaFu, GUO Rui