



目次

作物遗传育种·种质资源·分子遗传学

4671-4678 doi: 10.3864/j.issn.0578-1752.2017.24.001

玉米灌浆期茎秆抗推力的全基因组关联分析

马青美 裴玉贺 陈东滨 宋希云

4679-4691 doi: 10.3864/j.issn.0578-1752.2017.24.002

新疆陆地棉种质资源的综合评价

刘翔宇 赵龙 巴哈尔古丽·先木西 彭华 阿不都热衣木·玉拉音

4692-4704 doi: 10.3864/j.issn.0578-1752.2017.24.003

利用 CottonSNP63K 芯片构建棉花品种的指纹图谱

孙正文 匡猛 马峙英 王省芬

耕作栽培·生理生化·农业信息技术

4705-4713 doi: 10.3864/j.issn.0578-1752.2017.24.004

关于用水稻“顶3顶4叶叶色差”作为高产群体叶色诊断统一指标的再论证

凌启鸿 王绍华 丁艳锋 李刚华

4714-4724 doi: 10.3864/j.issn.0578-1752.2017.24.005

基于 SPAD 值的水稻施氮叶值模型构建及应用效果

李杰 冯跃华 牟桂婷 许桂玲 罗强鑫 罗康杰 黄世凤 石欣 管正策 叶勇 黄佑岗

植物保护

4725-4734 doi: 10.3864/j.issn.0578-1752.2017.24.006

侵染西番莲的夜来香花叶病毒的分子鉴定及特异性检测

谢丽雪 张小艳 郑姗 张立杰 李韬

4735-4746 doi: 10.3864/j.issn.0578-1752.2017.24.007

吡虫啉悬浮种衣剂对玉米田节肢动物群落及主要非靶标害虫的影响

李冠楠 苗昌见 李为争 王高平 刘晓岚 郭线茹 闫凤鸣

土壤肥料·节水灌溉·农业生态环境

4747-4758

doi: 10.3864/j.issn.0578-1752.2017.24.008

土壤含水量对硝化和反硝化过程 N₂O 排放及同位素特征值的影响

郑欠 丁军军 李玉中 林伟 徐春英 李巧珍 毛丽丽

4759-4768

doi: 10.3864/j.issn.0578-1752.2017.24.009

保护性耕作对旱作农田干湿交替过程中土壤呼吸速率的影响

丁新宇 王自奎 杨轩 杜珊珊 沈禹颖

园艺

4769-4778

doi: 10.3864/j.issn.0578-1752.2017.24.010

肥料袋控缓释对桃树根系生长、氮素吸收利用及产量品质的影响

张亚飞 罗静静 彭福田 郜怀峰 王国栋 孙希武

4779-4789

doi: 10.3864/j.issn.0578-1752.2017.24.011

万寿菊番茄红素 β-环化酶基因及其启动子克隆和功能分析

张春玲 王尼慧 王宁乐 包满珠 何燕红

畜牧·兽医·资源昆虫

4790-4798

doi: 10.3864/j.issn.0578-1752.2017.24.012

基于单链置换的环介导间接 PCR 鉴别 PEDV、TGEV 方法的建立及应用

郑鸣 李华玮 刘莹莹 王永芬 边传周 郭宏伟

- 1 • 《中国农业科学》2017年第50卷总目次
- 35 • 《中国农业科学》2017年第50卷作者索引
- 67 • 《中国农业科学》2017年度审稿专家

(卷终)

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

4671-4678 doi: 10.3864/j.issn.0578-1752.2017.24.001

Genome-Wide Association Analysis of Maize Stalk Anti-Thrust

MA QingMei, PEI YuHe, CHEN DongBin, SONG XiYun

4679-4691 doi: 10.3864/j.issn.0578-1752.2017.24.002

Comprehensive Evaluation of Germplasm Resources of Upland Cotton in Xinjiang

LIU XiangYu, ZHAO Long, BAHARGUL·Xamxi, PENG Hua, ABDUREYIM·Ibrayim

4692-4704 doi: 10.3864/j.issn.0578-1752.2017.24.003

Construction of Cotton Variety Fingerprints Using CottonSNP63K Array

SUN ZhengWen, KUANG Meng, MA ZhiYing, WANG XingFen

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

4705-4713 doi: 10.3864/j.issn.0578-1752.2017.24.004

Re-Evaluation of Using the Color Difference Between the Top 3rd Leaf and the 4th Leaf as a Unified Indicator for High-Yielding Rice

LING QiHong, WANG ShaoHua, DING YanFeng, LI GangHua

4714-4724 doi: 10.3864/j.issn.0578-1752.2017.24.005

Construction and Application Effect of the Leaf Value Model Based on SPAD Value in Rice

LI Jie, FENG YueHua, MOU GuiTing, XU GuiLing, LUO QiangXin, LUO KangJie, HUANG ShiFeng, SHI Xin, GUAN ZhengCe, YE Yong, HUANG YouGang

PLANT PROTECTION

4725-4734 doi: 10.3864/j.issn.0578-1752.2017.24.006

Molecular Identification and Specific Detection of *Telosma mosaica virus* Infecting Passion Fruit

XIE LiXue, ZHANG XiaoYan, ZHENG Shan, ZHANG LiJie, LI Tao

4735-4746 doi: 10.3864/j.issn.0578-1752.2017.24.007

Effects of Imidacloprid Flowable Concentrate for Maize Seed Coating on the Arthropod Community and the Main Non-Targeted Insect Pests in Maize Field

LI GuanNan, MIAO ChangJian, LI WeiZheng, WANG GaoPing, LIU XiaoLan, GUO XianRu, YAN FengMing

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

4747-4758 doi: 10.3864/j.issn.0578-1752.2017.24.008

The Effects of Soil Water Content on N₂O Emissions and Isotopic Signature of Nitrification and Denitrification

ZHENG Qian, DING JunJun, LI YuZhong, LIN Wei, XU ChunYing, LI QiaoZhen, MAO LiLi

4759-4768 doi: 10.3864/j.issn.0578-1752.2017.24.009

Response of Dry Land Soil Respiration to Conservation Tillage Practices During Drying-Wetting Cycles

DING XinYu, WANG ZiKui, YANG Xuan, DU ShanShan, SHEN YuYing

HORTICULTURE

4769-4778

doi: 10.3864/j.issn.0578-1752.2017.24.010

Effects of Fertilizer Being Bag-Controlled Released on Root Growth, Nitrogen Absorption and Utilization, Fruit Yield and Quality of Peach Trees

ZHANG YaFei, LUO JingJing, PENG FuTian, GAO HuaiFeng, WANG GuoDong, SUN XiWu

4779-4789

doi: 10.3864/j.issn.0578-1752.2017.24.011

Cloning and Functional Analysis of Lycopene β -cyclase Promoter of Marigold (*Tagetes erecta*)

ZHANG ChunLing, WANG NiHui, WANG NingLe, BAO ManZhu, HE YanHong

ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT

4790-4798

doi: 10.3864/j.issn.0578-1752.2017.24.012

Establishment and Application of Loop-Mediated Indirect PCR Assay Based on Single-Strand Substitution for Detection and Differentiation of PEDV and TGEV

ZHENG Ming, LI HuaWei, LIU YingYing, WANG YongFen, BIAN ChuanZhou, GUO HongWei
