



目次

作物遗传育种·种质资源·分子遗传学

- 3631-3639 doi: 10.3864/j.issn.0578-1752.2017.19.001
转基因水稻中 CAS9 蛋白质的免疫印迹检测
郭亚璐 马晓飞 史佳楠 张柳 张剑硕 黄腾 武鹏程 康昊翔 耿广荟 陈浩 魏健 窦世娟 李莉云 尹长城 刘国振
- 3640-3651 doi: 10.3864/j.issn.0578-1752.2017.19.002
日本晴/中嘉早 17 重组自交系产量性状 QTL 定位
张应洲 罗荣剑 圣忠华 焦桂爱 唐绍清 胡培松 魏祥进
- 3652-3664 doi: 10.3864/j.issn.0578-1752.2017.19.003
蛋白质组学方法评估转基因抗虫玉米非预期效应
郝文媛 李飞武 闫伟 李葱葱 郝东云 郭长虹
- 3665-3677 doi: 10.3864/j.issn.0578-1752.2017.19.004
基于 iTRAQ 技术对棉花叶片响应化学打顶的差异蛋白质组学分析
侯晓梦 刘连涛 李梦 孙红春 张永江 杜欢 李存东

耕作栽培·生理生化·农业信息技术

- 3678-3689 doi: 10.3864/j.issn.0578-1752.2017.19.005
深松蓄水和施磷对旱地小麦产量和水分利用效率的影响
任爱霞 孙敏 王培如 薛珍珠 雷妙妙 薛建福 高志强
- 3690-3701 doi: 10.3864/j.issn.0578-1752.2017.19.006
氮密互作对不同株型玉米形态、光合性能及产量的影响
肖万欣 刘晶 史磊 赵海岩 王延波
- 3702-3713 doi: 10.3864/j.issn.0578-1752.2017.19.007
辽西半干旱区玉米与花生间作对土地生产力和水分利用效率的影响
高砚亮 孙占祥 白伟 冯良山 杨宁 蔡倩 冯晨 张哲

植物保护

- 3714-3722 doi: 10.3864/j.issn.0578-1752.2017.19.008
微生物源挥发性化合物苯并噻唑对灰霉病菌的抑制效应
崔凯娣 黄学屏 何磊鸣 翟永彪 慕卫 刘峰
- 3723-3732 doi: 10.3864/j.issn.0578-1752.2017.19.009
禾谷孢囊线虫果胶酸裂解酶新基因 *Ha-pel-1* 的鉴定与表达特征分析
李新 顾晓川 龙海波 彭煥 黄文坤 彭德良
- 3733-3744 doi: 10.3864/j.issn.0578-1752.2017.19.010
棉铃虫复眼中 *Clock* 生物钟基因的昼夜表达模式
闫硕 刘彦君 张馨方 秦萌 刘慧 朱家林 李贞 张青文 刘小侠

土壤肥料·节水灌溉·农业生态环境

- 3745-3756 doi: 10.3864/j.issn.0578-1752.2017.19.011
秸秆还田条件下不同供钾能力土壤水稻、油菜、小麦钾肥减量研究
张磊 张维乐 鲁剑巍 戴志刚 易妍睿 丛日环
- 3757-3765 doi: 10.3864/j.issn.0578-1752.2017.19.012
不同灌溉施肥模式对温室番茄产量、品质及水肥利用的影响
李银坤 郭文忠 薛绪掌 乔晓军 王利春 陈红 赵倩 陈菲
- 3766-3777 doi: 10.3864/j.issn.0578-1752.2017.19.013
利用 OSC 算法消除土壤含水量变化对 Vis-NIR 光谱估算有机质的影响
洪永胜 于雷 朱亚星 李思缔 郭力 刘家胜 聂艳 周勇

园艺

- 3778-3788 doi: 10.3864/j.issn.0578-1752.2017.19.014
盐胁迫下内源 NO 对黄瓜幼苗活性氧代谢和光合特性的影响
杨建军 张国斌 郁继华 胡琳莉 罗石磊 牛童 张婧
- 3789-3796 doi: 10.3864/j.issn.0578-1752.2017.19.015
SH6 矮化中间砧‘富士’苹果不同树形对树体生长和果实产量、品质的影响
李民吉 张强 李兴亮 周贝贝 杨雨璋 周佳 张军科 魏钦平

食品科学与工程

- 3797-3807 doi: 10.3864/j.issn.0578-1752.2017.19.016
纳米抗菌包装对胚芽米储藏过程中陈化的抑制作用
谢骏琦 李莉 时优 沈婷 陈宇洁 洪阳 曹崇江

畜牧·兽医·资源昆虫

- 3808-3816 doi: 10.3864/j.issn.0578-1752.2017.19.017
PCSK9 基因 *D374Y* 突变体转基因猪的制备与分析
张雪 黄雷 阮进学 刘志国 程英 冯书堂 牟玉莲 李奎
- 3817-3827 doi: 10.3864/j.issn.0578-1752.2017.19.018
体外法研究纤维日粮的发酵特性及对猪氮排放相关指标的影响
朱丽媛 卢庆萍 夏冰 刘正群 孙永波 张宏福
- 3828-3836 doi: 10.3864/j.issn.0578-1752.2017.19.019
天然蜂粮生产技术研究与应用
江武军 吴小波 刘光楠 何旭江 颜伟玉 曾志将

撤稿声明：本刊 2014 年第 47 卷第 3 期第 482-494 页发表的《寄生蜂低温贮藏研究进展》一文 (doi: 10.3864/j.issn.0578-1752.2014.03.008)，因部分内容涉嫌直译，应作者要求撤稿。特此声明。

编辑部

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

3631-3639 doi: 10.3864/j.issn.0578-1752.2017.19.001

Western Blot Detection of CAS9 Protein in Transgenic Rice

GUO YaLu, MA XiaoFei, SHI JiaNan, ZHANG Liu, ZHANG JianShuo, HUANG Teng, WU PengCheng, KANG HaoXiang, GENG GuangHui, CHEN Hao, WEI Jian, DOU ShiJuan, LI LiYun, YIN ChangCheng, LIU GuoZhen

3640-3651 doi: 10.3864/j.issn.0578-1752.2017.19.002

QTL Mapping of Yield Associated Traits of Nipponbare ×Zhongjiazao 17 RIL Population

ZHANG YingZhou, LUO RongJian, SHENG ZhongHua, JIAO GuiAi, TANG ShaoQing, HU PeiSong, WEI XiangJin

3652-3664 doi: 10.3864/j.issn.0578-1752.2017.19.003

Assessment of the Unintended Effects of Four Genetically Modified Maize Varieties by Proteomic Approach

HAO WenYuan, LI FeiWu, YAN Wei, LI CongCong, HAO DongYun, GUO ChangHong

3665-3677 doi: 10.3864/j.issn.0578-1752.2017.19.004

Differential Proteomics Analysis of Cotton Leaf Response to Chemical Topping Based on iTRAQ Technique

HOU XiaoMeng, LIU LianTao, LI Meng, SUN HongChun, ZHANG YongJiang, DU Huan, LI CunDong

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

3678-3689 doi: 10.3864/j.issn.0578-1752.2017.19.005

Effects of Sub-Soiling in Fallow Period and Phosphorus Fertilizer on Yield and Water Use Efficiency in Dry-Land Wheat

REN AiXia, SUN Min, WANG PeiRU, XUE LingZhu, LEI MiaoMiao, XUE JianFu, GAO ZhiQiang

3690-3701 doi: 10.3864/j.issn.0578-1752.2017.19.006

Effect of Nitrogen and Density Interaction on Morphological Traits, Photosynthetic Property and Yield of Maize Hybrid of Different Plant Types

XIAO WanXin, LIU Jing, SHI Lei, ZHAO HaiYan, WANG YanBo

3702-3713 doi: 10.3864/j.issn.0578-1752.2017.19.007

Productivity and Water Use Efficiency of Maize-Peanut Intercropping Systems in the Semi-Arid Region of Western Liaoning Province

GAO YanLiang, SUN ZhanXiang, BAI Wei, FENG LiangShan, YANG Ning, CAI Qian, FENG Chen, ZHANG Zhe

PLANT PROTECTION

3714-3722 doi: 10.3864/j.issn.0578-1752.2017.19.008

The Inhibition Effect of Microbial Volatile Compound Benzothiazole on *Botrytis cinerea*

CUI KaiDi, HUANG XuePing, HE LeiMing, ZHAI YongBiao, MU Wei, LIU Feng

3723-3732 doi: 10.3864/j.issn.0578-1752.2017.19.009

Identification and Expression Analysis of a New Pectate Lyase Gene *Ha-pel-1* from *Heterodera avenae*

LI Xin, GU XiaoChuan, LONG HaiBo, PENG Huan, HUANG WenKun, PENG DeLiang

3733-3744 doi: 10.3864/j.issn.0578-1752.2017.19.010

Daily Expression of *Clock* Gene in Compound Eye of *Helicoverpa armigera*

YAN Shuo, LIU YanJun, ZHANG XinFang, QIN Meng, LIU Hui, ZHU JiaLin, LI Zhen, ZHANG QingWen, LIU XiaoXia

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

3745-3756 doi: 10.3864/j.issn.0578-1752.2017.19.011
Study of Optimum Potassium Reducing Rate of Rice, Wheat and Oilseed Rape Under Different Soil K Supply Levels with Straw Incorporation
ZHANG Lei, ZHANG WeiLe, LU JianWei, DAI ZhiGang, YI YanRui, CONG RiHuan

3757-3765 doi: 10.3864/j.issn.0578-1752.2017.19.012
Effects of Different Fertigation Modes on Tomato Yield, Fruit Quality, and Water and Fertilizer Utilization in Greenhouse
LI YinKun, GUO WenZhong, XUE XuZhang, QIAO XiaoJun, WANG LiChun, CHEN Hong, ZHAO Qian, CHEN Fei

3766-3777 doi: 10.3864/j.issn.0578-1752.2017.19.013
Using Orthogonal Signal Correction Algorithm Removing the Effects of Soil Moisture on Hyperspectral Reflectance to Estimate Soil Organic Matter
HONG YongSheng, YU Lei, ZHU YaXing, LI SiDi, GUO Li, LIU JiaSheng, NIE Yan, ZHOU Yong

HORTICULTURE

3778-3788 doi: 10.3864/j.issn.0578-1752.2017.19.014
Effects of Endogenous NO on Reactive Oxygen Metabolism and Photosynthetic Characteristics of Cucumber Seedlings Under Salt Stress
YANG JianJun, ZHANG GuoBin, YU JiHua, HU LinLi, LUO ShiLei, NIU Tong, ZHANG Jing

3789-3796 doi: 10.3864/j.issn.0578-1752.2017.19.015
Effect of Three Different Tree Shapes on Growth, Yield and Fruit Quality of 'Fuji' Apple Trees on Dwarfing Interstocks
LI MinJi, ZHANG Qiang, LI XingLiang, ZHOU BeiBei, YANG YuZhang, ZHOU Jia, ZHANG JunKe, WEI QinPing

FOOD SCIENCE AND ENGINEERING

3797-3807 doi: 10.3864/j.issn.0578-1752.2017.19.016
The Inhibition Effect of Nano-Antibacterial Packages on the Aging of Milled Rice with Embryo During Storage
XIE JunQi, LI Li, SHI You, SHEN Ting, CHEN YuJie, HONG Yang, CAO ChongJiang

ANIMAL SCIENCE • VETERINARY SCIENCE • RESOURCE INSECT

3808-3816 doi: 10.3864/j.issn.0578-1752.2017.19.017
Production of Transgenic Pigs Over-Expressed PCSK9 D374Y Mutant
ZHANG Xue, HUANG Lei, RUAN JinXue, LIU ZhiGuo, CHENG Ying, FENG ShuTang, MU YuLian, LI Kui

3817-3827 doi: 10.3864/j.issn.0578-1752.2017.19.018
The Fermentation Characteristics and Effects on Nitrogen Excretion Related Indicators of Different Fiber Diets Using an *in vitro* Method in Pigs
ZHU LiYuan, LU QingPing, XIA Bing, LIU ZhengQun, SUN YongBo, ZHANG HongFu

3828-3836 doi: 10.3864/j.issn.0578-1752.2017.19.019
Research and Application of Production Technology of Natural Honeybee Bread
JIANG WuJun, WU XiaoBo, LIU GuangNan, HE XuJiang, YAN WeiYu, ZENG ZhiJiang
