



目次

作物遗传育种·种质资源·分子遗传学

2875-2882 doi: 10.3864/j.issn.0578-1752.2022.15.001

PSORA: 一种基于高通量测序的 T-DNA 插入位点分析方法

马雪萌 余成敏 赛小玲 刘贞 桑海洋 崔百明

2883-2898 doi: 10.3864/j.issn.0578-1752.2022.15.002

谷子生育期及穗相关性状的 QTL 定位

郭淑青 宋慧 柴少华 郭岩 石兴 杜丽红 邢璐 解慧芳 张扬 李龙 冯佰利 刘金荣 杨璞

耕作栽培·生理生化·农业信息技术

2899-2910 doi: 10.3864/j.issn.0578-1752.2022.15.003

酸性土壤中丛枝菌根真菌菌剂多样性对玉米产量及其磷钾吸收的影响

张晨曦 田明慧 杨硕 杜嘉琪 何堂庆 仇云鹏 张学林

2911-2926 doi: 10.3864/j.issn.0578-1752.2022.15.004

中耕时间和深度对大豆光合特性及产量形成的影响

原程 张玉先 王孟雪 黄炳林 辛明强 尹小刚 胡国华 张明聪

2927-2937 doi: 10.3864/j.issn.0578-1752.2022.15.005

基于花生//高粱间作模式的花生盐胁迫耐受性效应研究

史晓龙 郭佩 任婧瑶 张鹤 董奇琦 赵新华 周宇飞 张正 万书波 于海秋

植物保护

2938-2948 doi: 10.3864/j.issn.0578-1752.2022.15.006

螺虫乙酯抑制西花蓟马卵孵化的蛋白质组学分析

周桂盈 杨晓敏 滕子文 孙丽娟 郑长英

2949-2960 doi: 10.3864/j.issn.0578-1752.2022.15.007

RNA 生物农药的商业化现状及存在问题

关若冰 李海超 苗雪霞

土壤肥料·节水灌溉·农业生态环境

2961-2972 doi: 10.3864/j.issn.0578-1752.2022.15.008

基于机器学习方法的宁夏南部土壤质地空间分布研究

申哲 张认连 龙怀玉 徐爱国

2973-2987 doi: 10.3864/j.issn.0578-1752.2022.15.009
有效积温与不同供氮水平夏玉米干物质和氮素积累定量化研究
陈杨 徐孟泽 王玉红 白由路 卢艳丽 王磊

2988-3001 doi: 10.3864/j.issn.0578-1752.2022.15.010
有机肥替代部分化肥对椪柑生长、品质及土壤特性的影响
万连杰 何满 李俊杰 田洋 张绩 郑永强 吕强 谢让金 马岩岩 邓烈 易时来

园艺

3002-3017 doi: 10.3864/j.issn.0578-1752.2022.15.011
基于 SSR 荧光标记的 79 份桃种质遗传多样性分析
王璐伟 沈志军 李贺欢 潘磊 牛良 崔国朝 曾文芳 王志强 鲁振华

3018-3028 doi: 10.3864/j.issn.0578-1752.2022.15.012
基于国家果树种质南京桃资源圃的桃褐腐病抗性评价
沈志军 田雨 蔡志翔 徐子媛 严娟 孙滕 马瑞娟 俞明亮

食品科学与工程

3029-3041 doi: 10.3864/j.issn.0578-1752.2022.15.013
超快速冷却对冷鲜羊肉风味品质的影响
颜统晶 张德权 李欣 刘欢 方菲 刘珊珊 王素 侯成立

畜牧·兽医

3042-3049 doi: 10.3864/j.issn.0578-1752.2022.15.014
猪群体一步法基因组选择应用效果评估
周隽 林清 邵宝全 任端阳 李加琪 张哲 张豪

3050-3061 doi: 10.3864/j.issn.0578-1752.2022.15.015
CTNNB1 对猪卵巢颗粒细胞的调控
李丽莹 何颖婷 钟玉宜 周小枫 张豪 袁晓龙 李加琪 陈赞谋

3062-3070 doi: 10.3864/j.issn.0578-1752.2022.15.016
非洲猪瘟病毒 p30 蛋白单克隆抗体制备及线性抗原表位定位
魏天 王成宇 王凤杰 李忠鹏 张芳毓 张守峰 扈荣良 吕礼良 王永志

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

2875-2882 doi: 10.3864/j.issn.0578-1752.2022.15.001

PSORA: A Strategy Based on High-Throughput Sequence for Analysis of T-DNA Insertion Sites

MA XueMeng, YU ChengMin, SAI XiaoLing, LIU Zhen, SANG HaiYang, CUI BaiMing

2883-2898 doi: 10.3864/j.issn.0578-1752.2022.15.002

QTL Analysis for Growth Period and Panicle-Related Traits in Foxtail Millet

GUO ShuQing, SONG Hui, CHAI ShaoHua, GUO Yan, SHI Xing, DU LiHong, XING Lu, XIE HuiFang, ZHANG Yang, LI Long, FENG BaiLi, LIU JinRong, YANG Pu

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

2899-2910 doi: 10.3864/j.issn.0578-1752.2022.15.003

Effects of Arbuscular Mycorrhizal Fungi Inoculant Diversity on Yield, Phosphorus and Potassium Uptake of Maize in Acidic Soil

ZHANG ChenXi, TIAN MingHui, YANG Shuo, DU JiaQi, HE TangQing, QIU YunPeng, ZHANG XueLin

2911-2926 doi: 10.3864/j.issn.0578-1752.2022.15.004

Effects of Intertillage Time and Depth on Photosynthetic Characteristics and Yield Formation of Soybean

YUAN Cheng, ZHANG YuXian, WANG MengXue, HUANG BingLin, XIN MingQiang, YIN XiaoGang, HU GuoHua, ZHANG MingCong

2927-2937 doi: 10.3864/j.issn.0578-1752.2022.15.005

A Salt Stress Tolerance Effect Study in Peanut Based on Peanut// Sorghum Intercropping System

SHI XiaoLong, GUO Pei, REN JingYao, ZHANG He, DONG QiQi, ZHAO XinHua, ZHOU YuFei, ZHANG Zheng, WAN ShuBo, YU HaiQiu

PLANT PROTECTION

2938-2948 doi: 10.3864/j.issn.0578-1752.2022.15.006

Quantitative Proteomic Analysis of Spirotetramat Inhibiting Hatching of *Frankliniella occidentalis* Eggs

ZHOU GuiYing, YANG XiaoMin, TENG ZiWen, SUN LiJuan, ZHENG ChangYing

2949-2960 doi: 10.3864/j.issn.0578-1752.2022.15.007

Commercialization Status and Existing Problems of RNA Biopesticides

GUAN RuoBing, LI HaiChao, MIAO XueXia

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

2961-2972 doi: 10.3864/j.issn.0578-1752.2022.15.008

Research on Spatial Distribution of Soil Texture in Southern Ningxia Based on Machine Learning

SHEN Zhe, ZHANG RenLian, LONG HuaiYu, XU AiGuo

2973-2987

doi: 10.3864/j.issn.0578-1752.2022.15.009

Quantitative Study on Effective Accumulated Temperature and Dry Matter and Nitrogen Accumulation of Summer Maize Under Different Nitrogen Supply Levels

CHEN Yang, XU MengZe, WANG YuHong, BAI YouLu, LU YanLi, WANG Lei

2988-3001

doi: 10.3864/j.issn.0578-1752.2022.15.010

Effects of Partial Substitution of Chemical Fertilizer by Organic Fertilizer on Ponkan Growth and Quality as well as Soil Properties

WAN LianJie, HE Man, LI JunJie, TIAN Yang, ZHANG Ji, ZHENG YongQiang, LÜ Qiang, XIE RangJin, MA YanYan, DENG Lie, YI ShiLai

HORTICULTURE

3002-3017

doi: 10.3864/j.issn.0578-1752.2022.15.011

Analysis of Genetic Diversity of 79 Cultivars Based on SSR Fluorescence Markers for Peach

WANG LuWei, SHEN ZhiJun, LI HeHuan, PAN Lei, NIU Liang, CUI GuoChao, ZENG WenFang, WANG ZhiQiang, LU ZhenHua

3018-3028

doi: 10.3864/j.issn.0578-1752.2022.15.012

Evaluation of Brown Rot Resistance in Peach Based on Genetic Resources Conserved in National Germplasm Repository of Peach in Nanjing

SHEN ZhiJun, TIAN Yu, CAI ZhiXiang, XU ZiYuan, YAN Juan, SUN Meng, MA RuiJuan, YU MingLiang

FOOD SCIENCE AND ENGINEERING

3029-3041

doi: 10.3864/j.issn.0578-1752.2022.15.013

Effects of Very Fast Chilling on Flavor Quality in Chilled Lamb

YAN TongJing, ZHANG DeQuan, LI Xin, LIU Huan, FANG Fei, LIU ShanShan, WANG Su, HOU ChengLi

ANIMAL SCIENCE·VETERINARY SCIENCE

3042-3049

doi: 10.3864/j.issn.0578-1752.2022.15.014

Evaluating the Application Effect of Single-Step Genomic Selection in Pig Populations

ZHOU Jun, LIN Qing, SHAO BaoQuan, REN DuanYang, LI JiaQi, ZHANG Zhe, ZHANG Hao

3050-3061

doi: 10.3864/j.issn.0578-1752.2022.15.015

CTNNB1 Regulates the Function of Porcine Ovarian Granulosa Cells

LI LiYing, HE YingTing, ZHONG YuYi, ZHOU XiaoFeng, ZHANG Hao, YUAN XiaoLong, LI JiaQi, CHEN ZanMou

3062-3070

doi: 10.3864/j.issn.0578-1752.2022.15.016

Preparation of Monoclonal Antibodies Against the p30 Protein of African Swine Fever Virus and Its Mapping of Linear Epitopes

WEI Tian, WANG ChengYu, WANG FengJie, LI ZhongPeng, ZHANG FangYu, ZHANG ShouFeng, HU RongLiang, LÜ LiLiang, WANG YongZhi