



目次

作物遗传育种·种质资源·分子遗传学

3267-3277 doi: 10.3864/j.issn.0578-1752.2022.17.001

秧苗富锌对不同水稻品种镉积累及相关转运基因的影响

姜晓婷 黄高翔 熊小英 黄芸培 丁昌峰 丁明军 王鹏

3278-3288 doi: 10.3864/j.issn.0578-1752.2022.17.002

马铃薯叶片气孔的开张与关闭同步伴随果胶的降解与合成

张晓萍 撒世娟 伍涵宇 乔丽媛 郑蕊 姚新灵

耕作栽培·生理生化·农业信息技术

3289-3302 doi: 10.3864/j.issn.0578-1752.2022.17.003

旱地化肥分层和深施对春小麦水肥利用及产量的影响

侯慧芝 张绪成 尹嘉德 方彦杰 王红丽 于显枫 马一凡 张国平 雷康宁

3303-3320 doi: 10.3864/j.issn.0578-1752.2022.17.004

花后高温干旱胁迫下氮素对冬小麦氮积累与代谢酶、蛋白质含量及水氮利用效率的影响

汝晨 胡笑涛 吕梦薇 陈滇豫 王文娥 宋天媛

3321-3333 doi: 10.3864/j.issn.0578-1752.2022.17.005

不同水氮条件下冬小麦穗器官临界氮稀释模型研究

赵晓慧 张艳艳 戎亚思 段剑钊 贺利 刘万代 郭天财 冯伟

植物保护

3334-3342 doi: 10.3864/j.issn.0578-1752.2022.17.006

玉米孢囊线虫 SCAR-PCR 快速分子检测技术

崔江宽 任豪豪 曹梦园 陈昆圆 周博 蒋士君 汤继华

3343-3354 doi: 10.3864/j.issn.0578-1752.2022.17.007

“优标”水稻体系对稻田土壤环境的影响

夏芊蔚 陈浩 姚宇闽 笪达 陈健 石志琦

土壤肥料·节水灌溉·农业生态环境

3355-3364 doi: 10.3864/j.issn.0578-1752.2022.17.008

不同含羧基有机酸改性尿素在石灰性潮土中的转化特征

张英强 张水勤 李燕婷 赵秉强 袁亮

3365-3379

doi: 10.3864/j.issn.0578-1752.2022.17.009

基于 AquaCrop 模型的大豆灌溉制度优化研究

王巧娟 何虹 李亮 张超 蔡焕杰

3380-3394

doi: 10.3864/j.issn.0578-1752.2022.17.010

基于国家粮食安全下的农业面源污染综合防治体系思考

杨世琦

园艺

3395-3410

doi: 10.3864/j.issn.0578-1752.2022.17.011

关于果树种质资源与遗传育种若干问题的理解与思考

陈学森 王楠 张宗营 毛志泉 尹成苗

3411-3425

doi: 10.3864/j.issn.0578-1752.2022.17.012

猕猴桃属植物通用型 SSR 分子标记引物的筛选及应用

胡光明 张琼 韩飞 李大卫 李作洲 汪志 赵婷婷 田华 刘小莉 钟彩虹

食品科学与工程

3426-3436

doi: 10.3864/j.issn.0578-1752.2022.17.013

花生黄曲霉毒素平衡取样-随机森林风险预警模型的应用研究

郭灿 岳晓凤 白艺珍 张良晓 张奇 李培武

畜牧·兽医

3437-3449

doi: 10.3864/j.issn.0578-1752.2022.17.014

外源性 γ -氨基丁酸抵抗仔猪氧化应激的效果及机制

杨昌沛 王乃秀 汪锴 黄子晴 林海烂 张莉 张晨 冯露秋 甘玲

3450-3460

doi: 10.3864/j.issn.0578-1752.2022.17.015

热应激对肉鸡回肠菌群的影响因素研究

王雪洁 邢爽 赵少猛 周莹 厉秀梅 柳清秀 马丹丹 张敏红 冯京海

3461-3472

doi: 10.3864/j.issn.0578-1752.2022.17.016

沙葱及其提取物对小尾寒羊生产性能、胴体特征、肉品质和血清生化指标的影响

刘旺景 唐德富 敖长金

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

3267-3277 doi: 10.3864/j.issn.0578-1752.2022.17.001

Effects of Seedlings Enriched with Zinc on Cadmium Accumulations and Related Transporter Genes Expressions in Different Rice Cultivars

JIANG XiaoTing, HUANG GaoXiang, XIONG XiaoYing, HUANG YunPei, DING ChangFeng, DING MingJun, WANG Peng

3278-3288 doi: 10.3864/j.issn.0578-1752.2022.17.002

Leaf Stomatal Close and Opening Orchestrate Rhythmically with Cell Wall Pectin Biosynthesis and Degradation

ZHANG XiaoPing, SA ShiJuan, WU HanYu, QIAO LiYuan, ZHENG Rui, YAO XinLing

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

3289-3302 doi: 10.3864/j.issn.0578-1752.2022.17.003

Effects of Deep and Layered Application of Reduced Chemical Nitrogen Fertilizer on Water, Nutrient Utilization and Yield of Spring Wheat in Rain-Fed Arid Area

HOU HuiZhi, ZHANG XuCheng, YIN JiaDe, FANG YanJie, WANG HongLi, YU XianFeng, MA YiFan, ZHANG GuoPing, LEI KangNing

3303-3320 doi: 10.3864/j.issn.0578-1752.2022.17.004

Effects of Nitrogen on Nitrogen Accumulation and Distribution, Nitrogen Metabolizing Enzymes, Protein Content, and Water and Nitrogen Use Efficiency in Winter Wheat Under Heat and Drought Stress After Anthesis

RU Chen, HU XiaoTao, LÜ MengWei, CHEN DianYu, WANG WenE, SONG TianYuan

3321-3333 doi: 10.3864/j.issn.0578-1752.2022.17.005

Study on Critical Nitrogen Dilution Model of Winter Wheat Spike Organs Under Different Water and Nitrogen Conditions

ZHAO XiaoHui, ZHANG YanYan, RONG YaSi, DUAN JianZhao, HE Li, LIU WanDai, GUO TianCai, FENG Wei

PLANT PROTECTION

3334-3342 doi: 10.3864/j.issn.0578-1752.2022.17.006

SCAR-PCR Rapid Molecular Detection Technology of *Heterodera zeae*

CUI JiangKuan, REN HaoHao, CAO MengYuan, CHEN KunYuan, ZHOU Bo, JIANG ShiJun, TANG JiHua

3343-3354 doi: 10.3864/j.issn.0578-1752.2022.17.007

Effects of 'Good Quality Standard' Rice System on Soil Environment of Paddy Field

XIA QianWei, CHEN Hao, YAO YuTian, DA Da, CHEN Jian, SHI ZhiQi

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

3355-3364 doi: 10.3864/j.issn.0578-1752.2022.17.008

Conversion Characteristics of Different Carboxyl-Containing Organic Acids Modified Urea in Calcareous Fluvo-Aquic Soil

ZHANG YingQiang, ZHANG ShuiQin, LI YanTing, ZHAO BingQiang, YUAN Liang

3365-3379

doi: 10.3864/j.issn.0578-1752.2022.17.009

Research on Soybean Irrigation Schedule Based on AquaCrop Model

WANG QiaoJuan, HE Hong, LI Liang, ZHANG Chao, CAI HuanJie

3380-3394

doi: 10.3864/j.issn.0578-1752.2022.17.010

Thought of Pollution Comprehensive Prevention and Control System of Non-Point Sources Based on National Food Security

YANG ShiQi

HORTICULTURE

3395-3410

doi: 10.3864/j.issn.0578-1752.2022.17.011

Understanding and Thinking About Some Problems of Fruit Tree Germplasm Resources and Genetic Breeding

CHEN XueSen, WANG Nan, ZHANG ZongYing, MAO ZhiQuan, YIN ChengMiao

3411-3425

doi: 10.3864/j.issn.0578-1752.2022.17.012

Screening and Application of Universal SSR Molecular Marker Primers in *Actinidia*

HU GuangMing, ZHANG Qiong, HAN Fei, LI DaWei, LI ZuoZhou, WANG Zhi, ZHAO TingTing, TIAN Hua, LIU XiaoLi, ZHONG CaiHong

FOOD SCIENCE AND ENGINEERING

3426-3436

doi: 10.3864/j.issn.0578-1752.2022.17.013

Research on the Application of a Balanced Sampling-Random Forest Early Warning Model for Aflatoxin Risk in Peanut

GUO Can, YUE XiaoFeng, BAI YiZhen, ZHANG LiangXiao, ZHANG Qi, LI PeiWu

ANIMAL SCIENCE·VETERINARY SCIENCE

3437-3449

doi: 10.3864/j.issn.0578-1752.2022.17.014

Effects and Mechanisms of Exogenous GABA Against Oxidative Stress in Piglets

YANG ChangPei, WANG NaiXiu, WANG Kai, HUANG ZiQing, LIN HaiLan, ZHANG Li, ZHANG Chen, FENG LuQiu, GAN Ling

3450-3460

doi: 10.3864/j.issn.0578-1752.2022.17.015

Effects of Heat Stress on Ileal Microbiota of Broilers

WANG XueJie, XING Shuang, ZHAO ShaoMeng, ZHOU Ying, LI XiuMei, LIU QingXiu, MA DanDan, ZHANG MinHong, FENG JingHai

3461-3472

doi: 10.3864/j.issn.0578-1752.2022.17.016

Effect of *Allium mongolicum* Regel and Its Extracts on the Growth Performance, Carcass Characteristics, Meat Quality and Serum Biochemical Indices of Captive Small-Tailed Han Sheep

LIU WangJing, TANG DeFu, AO ChangJin