





目次

作物遗传育种·种质资源·分子遗传学

4033-4047 doi: 10.3864/j.issn.0578-1752.2021.19.001

春小麦籽粒主要品质性状的全基因组关联分析

严勇亮 时晓磊 张金波 耿洪伟 肖菁 路子峰 倪中福 丛花

4048-4060 doi: 10.3864/j.issn.0578-1752.2021.19.002

苦荞 VQ 基因家族的全基因组鉴定及其在叶斑病原与激素处理下的表达谱分析

郑逢盛 王海华 郭清韬 申权 田建红 彭喜旭 唐新科

4061-4069 doi: 10.3864/j.issn.0578-1752.2021.19.003

紫花苜蓿 *MsMAX2* 的克隆及功能研究

马琳 温红雨 王学敏 高洪文 庞永珍

耕作栽培·生理生化·农业信息技术

4070-4083 doi: 10.3864/j.issn.0578-1752.2021.19.004

氮密调控对两个冬小麦品种碳氮代谢及产量的影响

王金凤 王壮壮 谷丰序 牟海萌 王宇 段剑钊 冯伟 王永华 郭天财

4084-4096 doi: 10.3864/j.issn.0578-1752.2021.19.005

种植密度对玉米-大豆带状间作下大豆光合、产量及茎秆抗倒的影响

程彬 刘卫国 王莉 许梅 覃思思 卢俊吉 高阳 李淑贤 Ali RAZA 张熠 Irshan AHMAD 敬树忠 刘然金 杨文钰

植物保护

4097-4109 doi: 10.3864/j.issn.0578-1752.2021.19.006

侵染广东省葫芦科作物的中国南瓜曲叶病毒的分子特征

张丽 汤亚飞 李正刚 于琳 蓝国兵 余小漫 何自福

4110-4120 doi: 10.3864/j.issn.0578-1752.2021.19.007

本氏烟 *NbNAC062* 的克隆及对马铃薯 Y 病毒侵染的抑制作用

曲潇玲 焦裕冰 罗健达 宋丽云 李莹 申莉莉 杨金广 王凤龙

4121-4131 doi: 10.3864/j.issn.0578-1752.2021.19.008

二化螟 P 糖蛋白基因的克隆分析及对杀虫剂的诱导响应

孟祥坤 吴赵露 杨雪梅 官道杰 王建军

土壤肥料·节水灌溉·农业生态环境

- 4132-4142 doi: 10.3864/j.issn.0578-1752.2021.19.009
旱作种植条件下基础地力贡献率演变特征及影响因素分析
李官沫 张文菊 曲潇琳 乔磊 黄亚萍 徐虎 徐明岗
- 4143-4154 doi: 10.3864/j.issn.0578-1752.2021.19.010
相同气候背景下南北方稻田土壤上水稻生长及氮响应差异研究
黄秋红 刘智蕾 李鹏飞 车俊杰 于彩莲 彭显龙
- 4155-4168 doi: 10.3864/j.issn.0578-1752.2021.19.011
不同厚度秸秆隔层对河套灌区盐碱土壤温度、水分和食葵产量的影响
王国丽 常芳弟 张宏媛 卢闯 宋佳珅 王婧 逢焕成 李玉义

园艺

- 4169-4178 doi: 10.3864/j.issn.0578-1752.2021.19.012
洋葱 γ -谷氨酰转肽酶 *AcGGT* 的克隆与鉴定
徐欢欢 李逸 高伟 王永勤 刘乐承
- 4179-4195 doi: 10.3864/j.issn.0578-1752.2021.19.013
籽瓜、黏籽和普通西瓜的果实代谢组比较
袁平丽 何楠 赵胜杰 路绪强 朱红菊 刁卫楠 龚成胜 MUHAMMAD Jawad Umer 刘文革
- 4196-4206 doi: 10.3864/j.issn.0578-1752.2021.19.014
甜瓜 SLAF 图谱构建及果实相关性状 QTL 分析
王岭 才羿 王桂超 王迪 盛云燕

食品科学与工程

- 4207-4217 doi: 10.3864/j.issn.0578-1752.2021.19.015
蒸煮-老化预处理对炒制青稞粉理化性质及体外淀粉消化的影响
王钰麟 雷琳 熊文文 叶发银 赵国华

畜牧·兽医·资源昆虫

- 4218-4228 doi: 10.3864/j.issn.0578-1752.2021.19.016
全株构树青贮在务川黑牛日粮中饲用价值评价
陈光吉 熊先勤 何润霞 田雄 申应龙 邹晓敏 杨洪 尚以顺 赵明坤 李小冬 李世歌 张蓉 舒健虹
- 4229-4242 doi: 10.3864/j.issn.0578-1752.2021.19.017
静原鸡肌肉组织肌苷酸特异性沉积相关 LNC_003828-gga-miR-107-3p-MINPP1 的关联分析
禹保军 邓占钊 辛国省 蔡正云 顾亚玲 张娟
- 4243-4254 doi: 10.3864/j.issn.0578-1752.2021.19.018
猪 I 型补体受体与 C3b 活性片段相互结合的体外检测
孙雨晨 贾瑞璞 范阔海 孙娜 孙耀贵 孙盼盼 李宏全 尹伟

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

4033-4047 doi: 10.3864/j.issn.0578-1752.2021.19.001

Genome-Wide Association Study of Grain Quality Related Characteristics of Spring Wheat

YAN YongLiang, SHI XiaoLei, ZHANG JinBo, GENG HongWei, XIAO Jing, LU ZiFeng, NI ZhongFu, CONG Hua

4048-4060 doi: 10.3864/j.issn.0578-1752.2021.19.002

Genome-Wide Identification of VQ Gene Family in *Fagopyrum tataricum* and Its Expression Profiles in Response to Leaf Spot Pathogens

ZHENG FengSheng, WANG HaiHua, WU QingTao, SHEN Quan, TIAN JianHong, PENG XiXu, TANG XinKe

4061-4069 doi: 10.3864/j.issn.0578-1752.2021.19.003

Cloning and Function Analysis of *MsMAX2* Gene in Alfalfa (*Medicago sativa* L.)

MA Lin, WEN HongYu, WANG XueMin, GAO HongWen, PANG YongZhen

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

4070-4083 doi: 10.3864/j.issn.0578-1752.2021.19.004

Effects of Nitrogen Fertilizer and Plant Density on Carbon Metabolism, Nitrogen Metabolism and Grain Yield of Two Winter Wheat Varieties

WANG JinFeng, WANG ZhuangZhuang, GU FengXu, MOU HaiMeng, WANG Yu, DUAN JianZhao, FENG Wei, WANG YongHua, GUO TianCai

4084-4096 doi: 10.3864/j.issn.0578-1752.2021.19.005

Effects of Planting Density on Photosynthetic Characteristics, Yield and Stem Lodging Resistance of Soybean in Maize-Soybean Strip Intercropping System

CHENG Bin, LIU WeiGuo, WANG Li, XU Mei, QIN SiSi, LU JunJi, GAO Yang, LI ShuXian, Ali RAZA, ZHANG Yi, Irshan AHMAD, JING ShuZhong, LIU RanJin, YANG WenYu

PLANT PROTECTION

4097-4109 doi: 10.3864/j.issn.0578-1752.2021.19.006

Molecular Characteristic of Squash Leaf Curl China Virus (SLCCNV) Infecting Cucurbitaceae Crops in Guangdong Province

ZHANG Li, TANG YaFei, LI ZhengGang, YU Lin, LAN GuoBing, SHE XiaoMan, HE ZiFu

4110-4120 doi: 10.3864/j.issn.0578-1752.2021.19.007

Cloning of *Nicotiana benthamiana* NAC062 and Its Inhibitory Effect on Potato Virus Y Infection

QU XiaoLing, JIAO YuBing, LUO JianDa, SONG LiYun, LI Ying, SHEN LiLi, YANG JinGuang, WANG FengLong

4121-4131 doi: 10.3864/j.issn.0578-1752.2021.19.008

Cloning and Analysis of P-glycoprotein Gene and Its Transcriptional Response to Insecticide in *Chilo suppressalis*

MENG XiangKun, WU ZhaoLu, YANG XueMei, GUAN DaoJie, WANG JianJun

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

4132-4142 doi: 10.3864/j.issn.0578-1752.2021.19.009

Evolution Characteristics and Influencing Factors on Inherent Soil Productivity Across Dryland

LI GuanMo, ZHANG WenJu, QU XiaoLin, QIAO Lei, HUANG YaPing, XU Hu, XU MingGang

4143-4154 doi: 10.3864/j.issn.0578-1752.2021.19.010

Difference in Nitrogen Responses and Nitrogen Efficiency of Different Paddy Soils in Southern and Northern China Under the Same Climatic Condition

HUANG QiuHong, LIU ZhiLei, LI PengFei, CHE JunJie, YU CaiLian, PENG XianLong

4155-4168 doi: 10.3864/j.issn.0578-1752.2021.19.011

Effects of Straw Interlayer with Different Thickness on Saline-Alkali Soil Temperature, Water Content, and Sunflower Yield in Hetao Irrigation Area

WANG GuoLi, CHANG FangDi, ZHANG HongYuan, LU Chuang, SONG JiaShen, WANG Jing, PANG HuanCheng, LI YuYi

HORTICULTURE

4169-4178 doi: 10.3864/j.issn.0578-1752.2021.19.012

Cloning and Identification of γ -Glutamyl Transpeptidase *AcGGT* Gene from Onion (*Allium cepa*)

XU HuanHuan, LI Yi, GAO Wei, WANG YongQin, LIU LeCheng

4179-4195 doi: 10.3864/j.issn.0578-1752.2021.19.013

Metabolomics Comparative Study on Fruits of Edible Seed Watermelon, Egusi and Common Watermelon

YUAN PingLi, HE Nan, ZHAO ShengJie, LU XuQiang, ZHU HongJu, DIAO WeiNan, GONG ChengSheng, MUHAMMAD Jawad Umer, LIU WenGe

4196-4206 doi: 10.3864/j.issn.0578-1752.2021.19.014

Specific Length Amplified Fragment (SFLA) Sequencing Mapping Construction and QTL Analysis of Fruit Related Traits in Muskmelon

WANG Ling, CAI Yi, WANG GuiChao, WANG Di, SHENG YunYan

FOOD SCIENCE AND ENGINEERING

4207-4217 doi: 10.3864/j.issn.0578-1752.2021.19.015

Effects of Steaming-Retrogradation Pretreatment on Physicochemical Properties and *in Vitro* Starch Digestibility of the Roasted Highland Barley Flour

WANG YuLin, LEI Lin, XIONG WenWen, YE FaYin, ZHAO GuoHua

ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT

4218-4228 doi: 10.3864/j.issn.0578-1752.2021.19.016

Evaluation of Feeding Value for Whole *Broussonetia papyrifera* Silage in Diet of Wuchuan Black Beef Cattle

CHEN GuangJi, XIONG XianQin, HE RunXia, TIAN Xiong, SHEN YingLong, ZOU XiaoMin, YANG Hong, SHANG YiShun, ZHAO MingKun, LI XiaoDong, LI ShiGe, ZHANG Rong, SHU JianHong

4229-4242 doi: 10.3864/j.issn.0578-1752.2021.19.017

Correlation Analysis of Inosine Monophosphate Specific Deposition Related LNC_003828-gga-miR-107-3P-MINPP1 in *Jingyuan* Chicken Muscle Tissue

YU BaoJun, DENG ZhanZhao, XIN GuoSheng, CAI ZhengYun, GU YaLing, ZHANG Juan

4243-4254 doi: 10.3864/j.issn.0578-1752.2021.19.018

Detection of Interaction Between Porcine Type I Complement Receptor and C3b Active Fragment *in Vitro*

SUN YuChen, JIA RuiPu, FAN KuoHai, SUN Na, SUN YaoGui, SUN PanPan, LI HongQuan, YIN Wei