



## 目次

### 作物遗传育种·种质资源·分子遗传学

2485-2499 doi: 10.3864/j.issn.0578-1752.2022.13.001

玉米杂交种穗部性状的全基因组关联分析

李婷 董远 张君 冯志前 王亚鹏 郝引川 张兴华 薛吉全 徐淑兔

2500-2508 doi: 10.3864/j.issn.0578-1752.2022.13.002

花生每荚种子数相关性状 QTL 的定位

郝静 李秀坤 崔顺立 邓洪涛 侯名语 刘盈茹 杨鑫雷 穆国俊 刘立峰

### 耕作栽培·生理生化·农业信息技术

2509-2525 doi: 10.3864/j.issn.0578-1752.2022.13.003

NaCl 胁迫对不同耐盐性粳稻种质幼苗叶绿素荧光特性的影响

朱春艳 宋佳伟 白天亮 王娜 马帅国 普正菲 董艳 吕建东 李杰 田蓉蓉 罗成科 张银霞 马天利 李培富 田蕾

2526-2537 doi: 10.3864/j.issn.0578-1752.2022.13.004

不同分子量聚天冬氨酸对小麦根系生长和养分吸收的影响

刘媛 袁亮 张水勤 赵秉强 李燕婷

2538-2551 doi: 10.3864/j.issn.0578-1752.2022.13.005

基于热红外图像的小麦品种抗旱性鉴定与评价

孟雨 温鹏飞 丁志强 田文仲 张学品 贺利 段剑钊 刘万代 冯伟

### 植物保护

2552-2561 doi: 10.3864/j.issn.0578-1752.2022.13.006

烟粉虱味觉受体基因 *BtabGR1* 和 *BtabGR2* 的克隆与表达模式分析

渠成 王然 李峰奇 罗晨

2562-2571 doi: 10.3864/j.issn.0578-1752.2022.13.007

P450 基因在氯虫苯甲酰胺不同抗性品系小菜蛾中的表达及功能分析

尹飞 李振宇 SAMINA Shabbir 林庆胜

### 土壤肥料·节水灌溉·农业生态环境

2572-2583 doi: 10.3864/j.issn.0578-1752.2022.13.008

中国土壤调查结果的地统计特征

张维理 傅伯杰 徐爱国 杨鹏 陈涛 张认连 史舟 吴文斌 李建兵 冀宏杰 刘峰 雷秋良 李兆君 冯瑶 李艳丽 徐用兵 裴玮

2584-2597

doi: 10.3864/j.issn.0578-1752.2022.13.009

我国北方麦区小麦生产的化肥、农药和灌溉水使用现状及其减用潜力

魏蕾 米晓田 孙利谦 李昭敏 石美 何刚 王朝辉

## 园艺

2598-2612

doi: 10.3864/j.issn.0578-1752.2022.13.010

不同苹果砧木对持续低磷的响应及适应性评价

解斌 安秀红 陈艳辉 程存刚 康国栋 周江涛 赵德英 李壮 张艳珍 杨安

2613-2628

doi: 10.3864/j.issn.0578-1752.2022.13.011

板栗总苞和坚果主要性状与 SSR 标记的关联分析

陈旭 郝雅琼 聂兴华 杨海莹 刘松 王雪峰 曹庆芹 秦岭 邢宇

## 食品科学与工程

2629-2642

doi: 10.3864/j.issn.0578-1752.2022.13.012

不同畜禽骨蛋白肽的制备、理化特性表征及其生物活性

刘泓 郭玉杰 许雄 李侠 张鸿儒 齐立伟 孙雪梅 张春晖

## 畜牧·兽医·资源昆虫

2643-2653

doi: 10.3864/j.issn.0578-1752.2022.13.013

饲料中添加膨化羽毛粉对肉鸡生长性能、屠宰性能和血清生化指标的影响

陈志敏 常文环 郑爱娟 蔡辉益 刘国华

2654-2666

doi: 10.3864/j.issn.0578-1752.2022.13.014

*LncFAM200B* 对牦牛肌内前体脂肪细胞脂质沉积的影响

冉宏标 赵丽玲 王会 柴志欣 王吉坤 王嘉博 武志娟 钟金城

2667-2684

doi: 10.3864/j.issn.0578-1752.2022.13.015

蜂王浆高产蜜蜂与意大利蜜蜂哺育蜂唾液腺蛋白质组分析

王荣华 孟丽峰 冯毛 房宇 魏俏红 马贝贝 钟未来 李建科

## CONTENTS

**CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS**

2485-2499 doi: 10.3864/j.issn.0578-1752.2022.13.001

**Genome-Wide Association Study of Ear Related Traits in Maize Hybrids**

LI Ting, DONG Yuan, ZHANG Jun, FENG ZhiQian, WANG YaPeng, HAO YinChuan, ZHANG XingHua, XUE JiQuan, XU ShuTu

2500-2508 doi: 10.3864/j.issn.0578-1752.2022.13.002

**QTL Mapping for Traits Related to Seed Number Per Pod in Peanut (*Arachis hypogaea* L.)**

HAO Jing, LI XiuKun, CUI ShunLi, DENG HongTao, HOU MingYu, LIU YingRu, YANG XinLei, MU GuoJun, LIU LiFeng

**TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY**

2509-2525 doi: 10.3864/j.issn.0578-1752.2022.13.003

**Effects of NaCl Stress on the Chlorophyll Fluorescence Characteristics of Seedlings of *Japonica* Rice Germplasm with Different Salt Tolerances**

ZHU ChunYan, SONG JiaWei, BAI TianLiang, WANG Na, MA ShuaiGuo, PU ZhengFei, DONG Yan, LÜ JianDong, LI Jie, TIAN RongRong, LUO ChengKe, ZHANG YinXia, MA TianLi, LI PeiFu, TIAN Lei

2526-2537 doi: 10.3864/j.issn.0578-1752.2022.13.004

**Effects of Polyaspartic Acid with Different Molecular Weights on Root Growth and Nutrient Uptake of Wheat**

LIU Yuan, YUAN Liang, ZHANG ShuiQin, ZHAO BingQiang, LI YanTing

2538-2551 doi: 10.3864/j.issn.0578-1752.2022.13.005

**Identification and Evaluation of Drought Resistance of Wheat Varieties Based on Thermal Infrared Image**

MENG Yu, WEN PengFei, DING ZhiQiang, TIAN WenZhong, ZHANG XuePin, HE Li, DUAN JianZhao, LIU WanDai, FENG Wei

**PLANT PROTECTION**

2552-2561 doi: 10.3864/j.issn.0578-1752.2022.13.006

**Cloning and Expression Profiling of Gustatory Receptor Genes *BtabGR1* and *BtabGR2* in *Bemisia tabaci***

QU Cheng, WANG Ran, LI FengQi, LUO Chen

2562-2571 doi: 10.3864/j.issn.0578-1752.2022.13.007

**Expression and Function Analysis of Cytochrome P450 Genes in *Plutella xylostella* with Different Chlorantraniliprole Resistance**

YIN Fei, LI ZhenYu, SAMINA Shabbir, LIN QingSheng

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

2572-2583 doi: 10.3864/j.issn.0578-1752.2022.13.008

**Geostatistical Characteristics of Soil Data from National Soil Survey Works in China**

ZHANG WeiLi, FU BoJie, XU AiGuo, YANG Peng, CHEN Tao, ZHANG RenLian, SHI Zhou, WU WenBin, LI JianBing, JI HongJie, LIU Feng, LEI QiuLiang, LI ZhaoJun, FENG Yao, LI YanLi, XU YongBing, PEI Wei

2584-2597

doi: 10.3864/j.issn.0578-1752.2022.13.009

**Current Status of Chemical Fertilizers, Pesticides, and Irrigation Water and Their Reducing Potentials in Wheat Production of Northern China**

WEI Lei, MI XiaoTian, SUN LiQian, LI ZhaoMin, SHI Mei, HE Gang, WANG ZhaoHui

**HORTICULTURE**

2598-2612

doi: 10.3864/j.issn.0578-1752.2022.13.010

**Response and Adaptability Evaluation of Different Apple Rootstocks to Continuous Phosphorus Deficiency**

XIE Bin, AN XiuHong, CHEN YanHui, CHENG CunGang, KANG GuoDong, ZHOU JiangTao, ZHAO DeYing, LI Zhuang, ZHANG YanZhen, YANG An

2613-2628

doi: 10.3864/j.issn.0578-1752.2022.13.011

**Association Analysis of Main Characteristics of Bur and Nut with SSR Markers in Chinese Chestnut**

CHEN Xu, HAO YaQiong, NIE XingHua, YANG HaiYing, LIU Song, WANG XueFeng, CAO QingQin, QIN Ling, XING Yu

**FOOD SCIENCE AND ENGINEERING**

2629-2642

doi: 10.3864/j.issn.0578-1752.2022.13.012

**Preparation, Physicochemical Characterization and Bioactivity Comparison of Different Livestock and Poultry Bone Peptides**

LIU Hong, GUO YuJie, XU Xiong, LI Xia, ZHANG HongRu, QI LiWei, SUN XueMei, ZHANG ChunHui

**ANIMAL SCIENCE·VETERINARY SCIENCE·RESOURCE INSECT**

2643-2653

doi: 10.3864/j.issn.0578-1752.2022.13.013

**Effect of Expanded Feather Powder on Growth Performance, Slaughter Performance and Serum Biochemical Index of Broiler**

CHEN ZhiMin, CHANG WenHuan, ZHENG AiJuan, CAI HuiYi, LIU GuoHua

2654-2666

doi: 10.3864/j.issn.0578-1752.2022.13.014

**Effects of *IncFAM200B* on the Lipid Deposition in Intramuscular Preadipocytes of Yak**

RAN HongBiao, ZHAO LiLing, WANG Hui, CHAI ZhiXin, WANG JiKun, WANG JiaBo, WU ZhiJuan, ZHONG JinCheng

2667-2684

doi: 10.3864/j.issn.0578-1752.2022.13.015

**Proteome Analysis of the Salivary Gland of Nurse Bee from High Royal Jelly Producing Bees and Italian Bees**

WANG RongHua, MENG LiFeng, FENG Mao, FANG Yu, WEI QiaoHong, MA BeiBei, ZHONG WeiLai, LI JianKe