



## 目次

### 作物遗传育种·种质资源·分子遗传学

2685-2695 doi: 10.3864/j.issn.0578-1752.2022.14.001

大豆单锌指蛋白基因 *GmSZFP* 的克隆及其在 SMV 与寄主互作中的功能

赵玢玲 王梦璇 孙天杰 苏伟华 赵志华 肖付明 赵青松 闫龙 张洁 王冬梅

2696-2708 doi: 10.3864/j.issn.0578-1752.2022.14.002

水杨酸引发对红麻幼苗耐盐性的影响

胡亚丽 聂靖芝 吴霞 潘姣 曹珊 岳娇 罗登杰 王财金 李增强 张辉 吴启境 陈鹏

### 耕作栽培·生理生化·农业信息技术

2709-2725 doi: 10.3864/j.issn.0578-1752.2022.14.003

秋闲期秸秆覆盖与减氮优化根系分布提高冬小麦产量及水氮利用效率

高仁才 陈松鹤 马宏亮 莫飘 柳伟伟 肖云 张雪 樊高琼

2726-2739 doi: 10.3864/j.issn.0578-1752.2022.14.004

翻耕深度对遮阴油菜根系生长和养分吸收利用的影响

白非 白桂萍 王春云 李真 龚德平 黄威 程雨贵 汪波 王晶 徐正华 蒯婕 周广生

### 植物保护

2740-2751 doi: 10.3864/j.issn.0578-1752.2022.14.005

番茄 *SlBCA3* 在防御丁香假单胞菌番茄致病变种中的功能

方瀚墨 胡璋健 马巧梅 丁淑婷 王萍 王安然 师恺

2752-2761 doi: 10.3864/j.issn.0578-1752.2022.14.006

侵染萝卜的油菜花叶病毒广东分离物分子特征及其致病性分析

李正刚 汤亚飞 余小漫 于琳 蓝国兵 何自福

### 土壤肥料·节水灌溉·农业生态环境

2762-2774 doi: 10.3864/j.issn.0578-1752.2022.14.007

新疆小麦、玉米的产量和氮磷钾肥利用效率

汤明亮 沈重阳 陈暑晃 唐光木 李青军 闫翠侠 耿庆龙 傅国海

2775-2785 doi: 10.3864/j.issn.0578-1752.2022.14.008

原料、炭化温度和生物质炭组分对小白菜生长的影响

钟佳霖 许紫妍 张怡云 李婕 刘晓雨 李恋卿 潘根兴

2786-2796

doi: 10.3864/j.issn.0578-1752.2022.14.009

腐殖酸-尿素复合物配施尿素在不同施肥土壤上的  $\text{NH}_3$  挥发特征

景建元 袁亮 张水勤 李燕婷 赵秉强

## 园艺

2797-2811

doi: 10.3864/j.issn.0578-1752.2022.14.010

葡萄糖酰基转移酶编码基因遗传变异研究

冀晓昊 刘凤之 王宝亮 刘培培 王海波

2812-2824

doi: 10.3864/j.issn.0578-1752.2022.14.011

西瓜果形基因图位克隆及分子标记开发

段雅如 高美玲 郭宇 梁晓雪 刘秀杰 徐洪国 刘继秀 高越 栾非时

## 食品科学与工程

2825-2836

doi: 10.3864/j.issn.0578-1752.2022.14.012

不同干制方式对沙田柚果渣粉活性物质的影响

卢琦 贾栩超 邓梅 张瑞芬 董丽红 黄菲 池建伟 刘磊 张名位

## 畜牧·兽医

2837-2849

doi: 10.3864/j.issn.0578-1752.2022.14.013

黄羽肉鸡胚期卵黄微生物动态变化及对早期肠道微生物定殖的影响

丁鹏 仝月月 刘会超 尹鑫 刘将军 贺喜 宋泽和 张海涵

2850-2861

doi: 10.3864/j.issn.0578-1752.2022.14.014

咖啡酸苯乙酯通过 AMPK/FOXO3a 信号通路缓解猪精液常温保存氧化应激的作用机制

蓝群 谢颖瑜 曹嘉程 薛丽娥 陈德军 饶勇勇 林瑞意 方绍明 肖天放

2862-2874

doi: 10.3864/j.issn.0578-1752.2022.14.015

黏菌素促进 *mcr-1* 阳性 IncI2 质粒在大肠杆菌间的接合转移

王雪杨 蒋君瑶 杨璐 邵东延 吴聪明 沈建忠 沈应博 汪洋

## CONTENTS

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

2685-2695

doi: 10.3864/j.issn.0578-1752.2022.14.001

**Cloning of the Soybean Single Zinc Finger Protein Gene *GmSZFP* and Its Functional Analysis in SMV-Host Interactions**

ZHAO DingLing, WANG MengXuan, SUN TianJie, SU WeiHua, ZHAO ZhiHua, XIAO FuMing, ZHAO QingSong, YAN Long, ZHANG Jie, WANG DongMei

2696-2708

doi: 10.3864/j.issn.0578-1752.2022.14.002

**Effect of Salicylic Acid Priming on Salt Tolerance of Kenaf Seedlings**

HU YaLi, NIE JingZhi, WU Xia, PAN Jiao, CAO Shan, YUE Jiao, LUO DengJie, WANG CaiJin, LI ZengQiang, ZHANG Hui, WU QiJing, CHEN Peng

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

2709-2725

doi: 10.3864/j.issn.0578-1752.2022.14.003

**Straw Mulching from Autumn Fallow and Reducing Nitrogen Application Improved Grain Yield, Water and Nitrogen Use Efficiencies of Winter Wheat by Optimizing Root Distribution**

GAO RenCai, CHEN SongHe, MA HongLiang, MO Piao, LIU WeiWei, XIAO Yun, ZHANG Xue, FAN GaoQiong

2726-2739

doi: 10.3864/j.issn.0578-1752.2022.14.004

**Effects of Tillage Depth and Shading on Root Growth and Nutrient Utilization of Rapeseed**

BAI Fei, BAI GuiPing, WANG ChunYun, LI Zhen, GONG DePing, HUANG Wei, CHENG YuGui, WANG Bo, WANG Jing, XU ZhengHua, KUAI Jie, ZHOU GuangSheng

**PLANT PROTECTION**

2740-2751

doi: 10.3864/j.issn.0578-1752.2022.14.005

**Function of *SlβCA3* in Plant Defense Against *Pseudomonas syringae* pv. *tomato* DC3000**

FANG HanMo, HU ZhangJian, MA QiaoMei, DING ShuTing, WANG Ping, WANG AnRan, SHI Kai

2752-2761

doi: 10.3864/j.issn.0578-1752.2022.14.006

**Molecular Characteristics and Pathogenicity Analysis of Youcai Mosaic Virus Guangdong Isolate Infecting Radish**

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

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

2762-2774

doi: 10.3864/j.issn.0578-1752.2022.14.007

**Yield of Wheat and Maize and Utilization Efficiency of Nitrogen, Phosphorus and Potassium in Xinjiang**

TANG MingYao, SHEN ChongYang, CHEN ShuHuang, TANG GuangMu, LI QingJun, YAN CuiXia, GENG QingLong, FU GuoHai

2775-2785

doi: 10.3864/j.issn.0578-1752.2022.14.008

**Effects of Feedstock, Pyrolyzing Temperature and Biochar Components on the Growth of Chinese Cabbage**

ZHONG JiaLin, XU ZiYan, ZHANG YiYun, LI Jie, LIU XiaoYu, LI LianQing, PAN GenXing

2786-2796

doi: 10.3864/j.issn.0578-1752.2022.14.009

**The Characteristics of Ammonia Volatilization of Humic Acid-Urea Complex Combined with Urea from Different Fertilized Soils**

JING JianYuan, YUAN Liang, ZHANG ShuiQin, LI YanTing, ZHAO BingQiang

**HORTICULTURE**

2797-2811

doi: 10.3864/j.issn.0578-1752.2022.14.010

**Genetic Variation of Alcohol Acyltransferase Encoding Gene in Grape**

JI XiaoHao, LIU FengZhi, WANG BaoLiang, LIU PeiPei, WANG HaiBo

2812-2824

doi: 10.3864/j.issn.0578-1752.2022.14.011

**Map-Based Cloning and Molecular Marker Development of Watermelon Fruit Shape Gene**

DUAN YaRu, GAO MeiLing, GUO Yu, LIANG XiaoXue, LIU XiuJie, XU HongGuo, LIU JiXiu, GAO Yue, LUAN Feishi

**FOOD SCIENCE AND ENGINEERING**

2825-2836

doi: 10.3864/j.issn.0578-1752.2022.14.012

**Effects of Different Drying Methods on Bioactive Components of Shatianyou (*Citrus grandis* L. Osbeck) Pomace Powder**

LU Qi, JIA XuChao, DENG Mei, ZHANG RuiFen, DONG LiHong, HUANG Fei, CHI JianWei, LIU Lei, ZHANG MingWei

**ANIMAL SCIENCE·VETERINARY SCIENCE**

2837-2849

doi: 10.3864/j.issn.0578-1752.2022.14.013

**Dynamic Changes of Yolk Microbiota in Yellow-Feathered Broiler and Its Role on Early Colonization of Intestinal Microbiota During the Embryonic Stage**

DING Peng, TONG YueYue, LIU HuiChao, YIN Xin, LIU JiangJun, HE Xi, SONG ZeHe, ZHANG HaiHan

2850-2861

doi: 10.3864/j.issn.0578-1752.2022.14.014

**Effect and Mechanism of Caffeic Acid Phenethyl Ester Alleviates Oxidative Stress in Liquid Preservation of Boar Semen Via the AMPK/FOXO3a Signaling Pathway**

LAN Qun, XIE YingYu, CAO JiaCheng, XUE LiE, CHEN DeJun, RAO YongYong, LIN RuiYi, FANG ShaoMing, XIAO TianFang

2862-2874

doi: 10.3864/j.issn.0578-1752.2022.14.015

**Colistin Promotes *mcr-1*-positive IncI2 Plasmid Conjugation Between *Escherichia coli***

WANG XueYang, JIANG JunYao, YANG Lu, SHAO DongYan, WU CongMing, SHEN JianZhong, SHEN YingBo, WANG Yang