

江苏农业科学

第 51 卷 第 2 期 2023 年 1 月 20 日

目 次

● 专论与综述

- 十字花科植物次生代谢物硫代葡萄糖苷生物合成运输分解的研究进展 王伟杰, 禹艳坤, 谭小力(1)
- 丛枝菌根在盐土农业可持续发展中的作用及前景 王晓丽, 秦 松, 刘正一, 等(10)
- 3D 打印技术在果蔬食品中的应用及研究进展 李 鸣, 冯 蕾, 李大婧(20)
- 果树农药残留消解特性与数学模型研究进展 王增磊, 宋 健, 赵俊芳, 等(28)

● 生物技术

- 怀玉山三叶青烟草病毒增殖蛋白 2A-like 基因克隆及其功能分析 夏瑾华, 李丹丹, 李 然, 等(36)
- 甜叶菊多倍体变异机制的转录组及 SSR 分析 杨宇婷, 张 强(44)
- 江西铅山红芽芋蔗糖合成酶基因的克隆和表达分析 张艺欣, 段 菲, 樊 洁, 等(50)
- 春尺蠖可溶性海藻糖酶 *AcinTre1A* 和 *AcinTre1A-like* 基因的克隆及饥饿胁迫下表达谱
..... 陈 龙, 董飞龙, 王 建, 等(58)

● 遗传育种与耕作栽培

- 茉莉酸甲酯对高温下抽穗扬花期水稻叶片生理特性的影响 黄友明, 曾晓春(66)
- 虫粪有机肥和外源硒对水稻生长及富硒的影响 耿伟娜, 徐晓燕, 赵 毅, 等(72)
- 商品有机肥连续部分替代化肥对水稻产量和氮肥效率的影响 邹建祥, 宁运旺, 王孟兰, 等(77)
- 优良食味粳稻产量、品质及资源利用效率对播期的响应 周丽慧, 孙凯文, 朱 镇, 等(81)
- 不同浸水时间对大豆种质耐涝性及理化特性的影响 王永强, 姚梦楠, 薛 冬, 等(86)
- 白菜型油菜产量相关性状的遗传分析 赵洪平, 李延玲, 马茜茹, 等(92)
- 20 份小豆种质资源农艺性状鉴定与综合评价 王晓磊, 康泽然, 魏云山, 等(98)
- EMS 诱变对谷子萌发及幼苗生长的影响 闫 锋(104)

不同苕苡品种氮磷钾养分吸收分配及需求特征 曾 涛,魏 盛,付敬锋,等(110)

●植物保护

贝莱斯芽孢杆菌菌株 NZ-4 生防潜能及基因组学分析 李 铮,王金辉,丁丽丽,等(117)

枯草芽孢杆菌 J22 拮抗姜瘟阴沟肠杆菌的效果与机理研究 姜艳鹏,胡振华,张翠静,等(125)

●园艺与林学

温度变化对不同需冷量桃品种生长发育的影响 许建兰,俞明亮,马瑞娟,等(135)

早熟灵武长枣果实糖代谢酶与早熟的相关性 李百云,李 慧(140)

香蕉营养生长期叶片矿质元素变化及其与植株生长、果实品质的关系
..... 刘洁云,牟海飞,田青兰,等(148)

GA₃ 处理下葡萄果形变化及其生理和分子机制 刘 静,董 阳,农慧兰,等(153)

菌根真菌对干旱胁迫下建兰生理生化、根系脂肪酸组成及水分利用的影响 肖晓梅,丁 玲(160)

不同植茶年限下四球茶茶园土壤性状及茶叶品质特征 卢 青,何 季,吴传美,等(168)

藤条茶的光合特性及品质形成 师梦楠,李 果,张 杰,等(176)

●贮藏加工与检测分析

成熟度、温度对乙烯处理“金艳”猕猴桃后熟特性的影响 李 可,李华佳,朱永清,等(182)

不同预处理对干制双孢菇品质及风味的影响 江 宁,戚思影,韩吉平,等(188)

超微粉碎对牛蒡根粉多酚及抗氧化活性的影响 陈元震,胡昕迪,方旭波,等(195)

●农业工程与信息技术

果园喷药机器人的单目视觉导航定位算法研究 万现全,王虎奇,丛佩超,等(202)

基于 GWO-GRNN 的双变量施肥系统排肥量预测模型构建..... 张季琴,刘 刚,仁重义,等(210)

●资源与环境

秸秆还田与耕作方式对内蒙古平原灌区玉米田土壤质量的影响 崔文芳,于晓芳,王志刚,等(217)

南亚热带小流域农业面源污染负荷的 SWAT 模型模拟研究 何卿姮,黄智刚,邓淑冰,等(225)

印度梨形孢的荧光定量 PCR 检测及其在水稻根系的定殖测定..... 夏 杨,徐 彬,李传明,等(231)

宁夏酿酒葡萄不同子产区土壤细菌群落特征对比及其影响因子分析 陈晓娟,李 明(236)

不同稻田生态种养模式对双季稻产量和 CH₄ 排放规律的影响 陈慧娜,王 忍,黄 璜,等(242)

不同水稻品种及阻控剂对水稻各部位累积镉的影响 潘荣庆,蓝涓琛,何卿姮,等(247)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 2 January 20 2023

CONTENTS

Monograph and Review

- Research progress on biosynthesis and transport decomposition of secondary metabolites glucosinolate in cruciferous plants
..... Wang Weijie, et al(1)
- Role and application prospect of mycorrhiza in sustainable development of saline soil agriculture Wang Xiaoli, et al(10)
- Application and research progress of 3D printing technology in fruits and vegetables Li Ming, et al(20)
- Research progress on degradation characteristics and mathematical models of pesticide residues in fruit trees
..... Wang Zenglei, et al(28)

Bio-technology

- Gene cloning and function analysis of tobamovirus multiplication protein 2A – like gene of *Tetrastigma hemsleyanum* Diels et
Gilg in Huaiyushan Xia Jinhua, et al(36)
- Transcriptome and SSR analysis of mechanism of polyploid variation in *Stevia rebaudiana* (Bertoni) Hemsl
..... Yang Yuting, et al(44)
- Cloning and expression analysis of sucrose synthase gene of *Colocasia esculenta* var. *cormosus* ‘Hongyayu’ in Yanshan County,
Jiangxi Province Zhang Yixin, et al(50)
- Cloning and expression profile of soluble trehalase *AcinTre1A* and *AcinTre1A* – like genes from *Apocheima cinerarius* under
starvation stress Chen Long, et al(58)

Genetics and Breeding · Tillage and Cultivation

- Effects of methyl jasmonate on physiological characteristics of rice leaves during heading and flowering under high temperature
..... Huang Youming, et al(66)
- Influences of insect manure organic fertilizer and exogenous selenium on growth and selenium enrichment of rice
..... Geng Weina, et al(72)
- Effects of commercial organic fertilizer substituting chemical fertilizer on rice yield and nitrogen efficiency
..... Zou Jianxiang, et al(77)
- Response of yield, quality and resource utilization efficiency of japonica rice with good taste to sowing date
..... Zhou Lihui, et al(81)
- Impactts of different soaking time on waterlogging tolerance and physicochemical properties of soybean germplasm
..... Wang Yongqiang, et al(86)
- Quantitative genetic analysis of yield – related traits in *Brassic rapa* Zhao Hongping, et al(92)
- Identification and comprehensive evaluation of agronomic traits of 20 *Vigna angularis* germplasm resources
..... Wang Xiaolei, et al(98)
- Effects of EMS mutagenesis on germination and seedling growth of *Setaria italica* Yan Feng(104)
- Study on absorption, distribution and demand characteristics of nitrogen, phosphorus and potassium nutrients in different
Coix cultivars Zeng Tao, et al(110)

Plant Protection

Biocontrol potential and genomic analysis of *Bacillus velezensis* strain NZ – 4 Li Zheng ,et al(117)

Antagonistic effect and mechanism of *Bacillus subtilis* J22 against *Enterobacter cloacae* in ginger blast
..... Jiang Yanpeng ,et al(125)

Horticulture and Forestry

Influences of temperature on growth and development of peach varieties with different chilling requirement
..... Xu Jianlan ,et al(135)

Study on relationship between sugar metabolizing enzymes and early maturity of early maturing ‘Lingwu Changzao’
..... Li Baiyun ,et al(140)

Changes of mineral elements in banana leaves during vegetative growth and their relationship with plant growth and fruit
quality Liu jieyun ,et al(148)

Physiological and molecular mechanisms of grape fruit shape change under GA₃ treatment Liu Jing ,et al(153)

Influences of mycorrhizal fungi on physiology and biochemistry , root fatty acid composition and water use of *Cymbidium ensifolium*
under drought stress Xiao Xiaomei ,et al(160)

Soil properties and tea quality characteristics of *Camellia tetracocca* tea garden under different tea planting years
..... Lu Qing ,et al(168)

Photosynthetic characteristics and quality formation of Tengtiao tea Shi Mengnan ,et al(176)

Storage and Processing · Detection

Effects of temperature and maturity on ripening of ethylene – preconditioned “Jinyan” kiwifruit Li Ke ,et al(182)

Influences of different pretreatments on quality and flavor of dried *Agaricus bisporus* Jiang Ning ,et al(188)

Effects of ultrafine grinding on polyphenols and antioxidant activities of *Arctium lappa* root powder
..... Chen Yuanzhen ,et al(195)

Agricultural Engineering and Information Technology

Study on localization algorithm of monocular vision navigation for orchard spraying robot Wan Xianquan ,et al(202)

Construction of fertilizer rate prediction model for bivariate fertilization system based on GWO – GRNN
..... Zhang Jiqin ,et al(210)

Resources and Environment

Effects of straw returning and tillage methods on soil quality of maize field in Inner Mongolia Plain irrigated area
..... Cui Wenfang ,et al(217)

Study on SWAT model simulation of agriculture non – point source pollution load in a small watershed of south subtropics
..... He Qingheng ,et al(225)

Quantitative real – time PCR detection and rice – root colonization of *Piriformospora indica* Xia Yang ,et al(231)

Comparison of soil bacterial community characteristics and analysis of their influencing factors in different grape subregions
in Ningxia area Chen Xiaojuan ,et al(236)

Effects of different ecological planting and breeding modes of paddy fields on yield and CH₄ emission of double – cropping rice
..... Chen Huina ,et al(242)

Influences of different rice varieties and blocking agents on accumulation of cadmium in various parts of rice
..... Pan Rongqing ,et al(247)