

江苏农业科学

第 52 卷 第 6 期 2024 年 3 月 20 日

目 次

● 专论与综述

- MAPK 级联调控作物响应生物胁迫的研究进展 马红义,李 珊,曹 爽,等(1)
- 高光谱成像技术在水果品质检测中的应用研究进展 谭 涛,冯树南,温青纯,等(11)
- 有机肥对水稻产量和温室气体排放影响的研究进展 周 舟,王 俊,张杏雨,等(19)
- 畜禽粪污堆肥品质的提升策略 袁伟涛,张 婷,马翠柳,等(25)

● 生物技术

- 江苏葫芦科作物上瓜类褪绿黄化病毒的发生及其分离物全基因组序列分析
..... 杨 柳,任春梅,陆 芳,等(36)
- 保幼激素环氧水解酶基因在蠋蟥滞育过程中的表达模式及其功能研究
..... 王胜男,张茂森,周 磊,等(43)
- 陆地棉 *GhRTE* 基因家族的鉴定与耐盐性分析 徐凯祥,焦 瑒,王帅帅,等(52)
- 基于 VIGS 技术的烤烟烟碱调控及对烟碱含量的影响 杨再军,张 丽,张福强,等(61)
- 红花 *Aux/IAA* 基因家族鉴定及盐胁迫响应分析 刘湘楠,胡祥祥,乔梦焱,等(68)

● 遗传育种与耕作栽培

- 基于高密度 SNP 标记对 112 份温热改良玉米自交系的遗传特征鉴定与表型性状评价
..... 王 栋,郭 爽,聂 蕾,等(77)
- 不同水氮处理对玉米生长、产量和氮素吸收利用的影响 肖 贵,墨金萍,曹 宁,等(84)
- 黄淮海宜机收籽粒玉米品种典型农艺性状筛选 庄秋丽,黄玉波,徐博涵,等(89)
- 不同移栽期和采收期组合对陕南烤烟上部烟叶品质特性的影响 朱一珂,彭智良,赵园园,等(96)

施钾量对云南春作马铃薯生长发育及钾素吸收利用的影响 李 宁,刘 骏,杨志清,等(105)

不同遮阴条件下施氮量对雪茄茄衣生理特性及品质的影响 任一鹤,赵松超,朴晟源,等(111)

烟草碳代谢产物及关键酶基因对移栽期的响应 钱雪松,黄人杰,周俊成,等(117)

缓控释肥配施速效氮对优良食味粳稻南粳 9108 生长和产量的影响
..... 胡中泽,杨大柳,衣政伟,等(125)

●植物保护

噻唑膦和吡虫啉二元复配剂防治水稻干尖线虫效果评价 赵一桐,杨行州,周冬梅,等(131)

基于年龄-阶段两性生命表的不同寄主对草地贪夜蛾生长发育和繁殖力的影响
..... 黎 叶,金奇年,张建民,等(136)

●园艺与林学

不同梨品种花粉量与活力差异的研究 葛 彤,齐开杰,谢智华,等(142)

外源独脚金内酯和丛枝菌根真菌对多枝桤柳抗盐性的影响 徐 宁,吴 亮,朱建俊(150)

生物有机肥对枸杞品质及土壤养分的影响 司艳娥,孔都斯·帕尔哈提,赵玉玲,等(159)

井式节水灌溉下红肉苹果花芽分化期间内源激素的动态变化 程辉玲,杨建军,程 平,等(166)

1 000 份辣椒种质形态学性状的遗传多样性分析 裴红霞,武旭霞,冯海萍,等(173)

●贮藏加工与检测分析

密集烤房变温调控对烤烟上部叶氮代谢生理的影响 邓奕龙,苗晓辉,顾少龙,等(191)

基于广泛靶向代谢组的桃果实衰老软化过程差异代谢物筛选与鉴定 郭绍雷,许建兰,张斌斌,等(198)

●农业工程与信息技术

基于无人机可见光影像的坐果期枣树冠层 SPAD 值估算 王永东,尼格拉·吐尔逊,郑江华,等(206)

基于机器学习算法的河南省冬小麦面积提取研究 王小飞,张方敏,任祖光,等(215)

●资源与环境

凡纳滨对虾不同养殖模式下微生物群落结构分析 张 芹,吴小军,杨兴丽(225)

不同农业改良措施对老参地土壤酶活性及微生物群落的影响 刘 莹,孙文松,李 玲,等(235)

不同改良剂施用对滇中植烟土壤酶活性的影响 张晓花,宋娅丽,王克勤,等(242)

播量和行距对沿海滩涂盐地碱蓬生长发育及降盐改土效应的影响 郁 凯,赵小慧,何苏南,等(250)

化肥减量配施园林废弃物堆肥对玉米生长和土壤肥力的影响 刘海鑫,何建清,徐 东,等(256)

JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 6 March 20 2024

CONTENTS

Monograph and Review

- Research progress of MAPK cascade regulation of crop response to biological stress *Ma Hongyi, et al*(1)
- Research progress on application of hyperspectral imaging technology in detection of fruit quality *Tan Tao, et al*(11)
- Research progress on effects of organic fertilizer on rice yield and greenhouse gas emission *Zhou Zhou, et al*(19)
- Strategies for improving the quality of livestock manure compost *Yuan Weitao, et al*(25)

Bio-technology

- Occurrence of cucurbit chlorinated yellowing virus in Cucurbitaceae crops in Jiangsu Province and whole genome sequence
analysis of its isolates *Yang Liu, et al*(36)
- Gene expression pattern and function analysis of juvenile hormone epoxy – hydrolase during diapause of *Arma chinensis*
..... *Wang Shengnan, et al*(43)
- Identification and salt tolerance analysis of *GhRTE* gene family in *Gossypium hirsutum* *Xu Kaixiang, et al*(52)
- Regulation of nicotine in flue – cured tobacco based on VIGS technology and its effect on nicotine content
..... *Yang Zaijun, et al*(61)
- Identification of *Aux/IAA* gene family and analysis of salt stress response in *Carthamus tinctorius* *Liu Xiangnan, et al*(68)

Genetics and Breeding • Tillage and Cultivation

- Genetic characterization and phenotypic traits evaluation of 112 maize lines derived from temperate – tropical germplasm
by using high throughput SNP markers *Wang Dong, et al*(77)
- Influences of different water and nitrogen treatments on growth, yield and nitrogen uptake and utilization of maize
..... *Xiao Gui, et al*(84)
- Screening of typical agronomic traits of maize varieties suitable for mechanical harvesting in Huang – Huai – Hai area
..... *Zhuang Qiuli, et al*(89)
- Impacts of different transplanting and harvesting dates on upper leaf quality characteristics of flue – cured tobacco
in southern Shaanxi *Zhu Yike, et al*(96)
- Influences of potash fertilizer on growth and potassium uptake and utilization of spring potato in Yunnan Province
..... *Li Ning, et al*(105)
- Effects of nitrogen application on physiological characteristics and quality of cigar wrapper under different shading conditions
..... *Ren Yihe, et al*(111)
- Response of carbon metabolites and key enzyme genes of tobacco to transplanting stage *Qian Xuesong, et al*(117)
- Influences of slow – release fertilizer combined with available nitrogen on growth and yield of japonica rice cultivar
Nanjing 9108 with excellent taste *Hu Zhongze, et al*(125)

Plant Protection

Evaluation on control effect of dual combination of phosphine thiazolium and imidacloprid on rice dry cusp nematode Zhao Yitong,et al(131)

Impacts of different hosts on development and fecundity of *Spodoptera frugiperda* based on age – stage two – sex life table Li Ye,et al(136)

Horticulture and Forestry

Study on differences of pollen quantity and pollen viability of pear varieties Ge Tong,et al(142)

Effects of exogenous strigolactones and arbuscular mycorrhizal fungi on salt tolerance of *Tamarix ramosissima* Xu Ning,et al(150)

Influences of bio – organic fertilizer on quality and soil nutrients of *Lycium barbarum* Si Yan`e,et al(159)

Dynamic changes of endogenous hormones during flower bud differentiation of red flesh apple under well – type irrigation Cheng Huiling,et al(166)

Genetic diversity analysis of morphological traits of 1 000 pepper germplasms Pei Hongxia,et al(173)

Storage and Processing · Detection

Impacts of variable temperature control on nitrogen metabolism and physiology of upper leaves of flue – cured tobacco in bulk curing barn Deng Yilong,et al(191)

Screening and identification of several metabolites associated with softening and senescence in peach fruit based on widely targeted metabolomics Guo Shaolei,et al(198)

Agricultural Engineering and Information Technology

Preliminary estimation of canopy SPAD value of jujube tree during fruit – setting period based on UAV visible image Wang Yongdong ,et al(206)

Study on area extraction of winter wheat in Henan Province based on machine learning algorithm Wang Xiaofei,et al(215)

Resources and Environment

Microbial community structure analysis of *Litopenaeus vannamei* in different culture patterns Zhang Qin,et al(225)

Effects of different agricultural improvement measures on soil enzyme activities and microbial community in old ginseng field Liu Ying,et al(235)

Influence of different amendments on enzyme activity in tobacco – growing soil in central Yunnan Zhang Xiaohua,et al(242)

Effects of seeding rate and row spacing on growth of *Suaeda salsa* and salt reduction and soil improvement in tidal flat Yu Kai,et al(250)

Impacts of fertilizer reduction combined with garden waste compost on maize growth and soil fertility Liu Haixin,et al(256)