

江苏农业科学

第 51 卷 第 17 期 2023 年 9 月 5 日

目 次

● 专论与综述

- 马铃薯中耕施肥机械研究现状与发展趋势 陈立畅,李佩妮,杨振杰,等(1)
- 纳米生物农药的设计及控缓释研究进展 王 森,周 杰,陈 鸽,等(9)

● 生物技术

- 基于高通量技术分析粉防己不同组织内生细菌多样性及功能预测 杨立军,徐 源,高 涵,等(19)
- 牛冠状病毒 TaqMan 荧光定量检测方法的建立及国内部分地区流行病学调查
..... 黄 金,李思远,谢玲玲,等(29)
- 古老月季叶绿体基因组密码子分析 程培蕾,严陶韬,高静瑶,等(33)
- 大蒜 WRKY 基因家族的鉴定与生物信息学分析..... 隋淑梅,黄思杰,田 洁(41)
- 三裂叶薯 KUP/HAK/KT 基因家族的全基因组鉴定和表达模式分析 吴胜男,孙 凯,张 海,等(52)

● 遗传育种与耕作栽培

- 丛枝菌根真菌对镉胁迫小麦褪黑素代谢的调节作用 韩蕾蕾,张乐乐,王慧娟,等(59)
- 砷胁迫下不同纳米颗粒对水稻养分吸收、生理特性及砷累积的影响 苏瑞琴,张 妍,崔同霞(67)
- 春季追肥方式对不同苗情小麦生长发育、产量及品质的影响 张 晶,赵 超,张定一,等(75)
- 玉米 3 个籽粒性状的遗传研究 魏良明,曹丽茹,郭书磊,等(81)
- 减氮增钾对水稻产量品质和土壤肥力的影响 汪 帆,胡大鹏,郑玉涛,等(86)
- 优良食味粳稻丰产优质及氮高效协同的叶片光合生理 殷春渊,王书玉,刘贺梅,等(91)
- 长期添加外源不同有机物对土壤性状和甘薯产量的影响 秦广利,陈玉琴,崔保伟(98)
- 维生素 C 工业废弃液对新疆盐碱土中棉花种子萌发的影响 韩 晓,高明夫,徐 慧(105)
- 水分亏缺对马铃薯叶片表皮结构、光合特性及产量的影响 邢 媛,张 锐,周进华,等(111)

●植物保护

代森锰锌对烟草靶斑病的防效及其叶际微生态的影响 张 艺,张兴红,王 丰,等(122)

抗桃树细菌性穿孔病植物内生菌的筛选及其抑菌机制研究 曹鹏飞,吴华芬,陈银华(131)

●园艺与林学

腐殖酸对盐胁迫下土壤理化性质、微环境及苦瓜生长的影响 陈星星,刘新社,王盛荣(138)

黄瓜种质资源果实质地性状评价 杨艳红,宋晓飞,赵玉华,等(145)

外源褪黑素对葡萄生理特性、果实品质及养分吸收的影响 徐变变,范嘉林,孙 剑,等(152)

不同树形对桃冠层叶片光合特性的影响 杨 勇,陈 成,阎永齐,等(158)

盐胁迫下氮素对生菜形态建成及生理生化特性的影响 余 忆,汪 伟,万何平,等(165)

●贮藏加工与检测分析

不同生态区影响上部烟叶感官品质的关键化学成分指标筛选 陈祖销,过伟民,徐文韬,等(171)

滇紫甘薯新品种抗氧化物质含量及活性测定 王 琼,吴晓杰,郭华春,等(179)

江苏不同产地莲藕中重金属含量及健康风险评价 聂梅梅,景绘丽,李大婧,等(186)

●资源与环境

养殖禾花鲤对稻田土壤养分、微生物多样性的影响 田 兴,邹 利,邓时铭,等(191)

不同品种磷肥对土壤无机磷组分及磷有效性的影响 周文利,宋盼盼,吴 军(197)

古老茶园茶叶生化品质与土壤环境因子的综合评价 罗义菊,蓝增全,陶燕蓝,等(204)

不同生物炭施用水平对沙质土壤氮素淋溶和持水特性的影响 于嘉文,宋明丹,康倍铭,等(212)

菌糠牛粪蚯蚓堆肥对草莓土壤理化性质和细菌多样性的影响 王树强,许红丽,孙彩霞,等(218)

不同土地利用方式土壤碳、氮、磷、硫含量及其生态化学计量特征 姚卫举,牟晓杰,万斯昂,等(231)

丛枝菌根真菌和解磷菌对青梅根系发育、磷吸收及土壤磷有效性的影响
..... 喻彩丽,李 亮,张 贝,等(240)

●农业经济与管理

基于熵权 TOPSIS 模型的我国农业绿色发展水平评价及影响因素分析 丁宝根,王怡婷(248)

政府规制对种粮大户气象灾害适应性行为的影响——感知价值的中介作用和信息获取的调节作用
..... 张 滨,陈继南,魏天言,等(257)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 17 September 5 2023

CONTENTS

Monograph and Review

- Research status and development trend of potato tillage and fertilization machinery *Chen Lichang, et al*(1)
- Research progress on design and controlled release of nano bio – pesticides *Wang Miao, et al*(9)

Bio-technology

- Analysis of endophytic bacterial diversity and function in different tissues of *Stephania tetrandra* based on high throughput technology *Yang Lijun, et al*(19)
- Establishment of a TaqMan – based real – time RT – PCR detection method for bovine coronavirus and epidemiological investigation in some areas of China *Huang Jin, et al*(29)
- Analysis of codon for chloroplast genome of old Chinese rose *Cheng Peilei, et al*(33)
- Identification and bioinformatics analysis of WRKY gene family in garlic *Sui Shumei, et al*(41)
- Genome – wide identification and expression pattern analysis of *KUP/HAK/KT* gene family in *Ipomoea triloba* *Wu Shengnan, et al*(52)

Genetics and Breeding · Tillage and Cultivation

- Regulation of melatonin metabolism in cadmium – stressed wheat by arbuscular mycorrhizal fungi *Han Lielei, et al*(59)
- Effects of different nanoparticles on nutrient absorption, physiological characteristics and arsenic accumulation of rice under arsenic stress *Su Ruiqin, et al*(67)
- Impacts of top dressing in spring on growth, yield and quality of wheat with different seedling conditions *Zhang Jing, et al*(75)
- Genetic study of three grain traits in maize (*Zea mays* L.) *Wei Liangming, et al*(81)
- Influences of reducing nitrogen fertilizer and increasing potassium fertilizer on yield and quality of rice and soil fertility *Wang Fan, et al*(86)
- Leaf photosynthetic physiology of high yield, good quality and high nitrogen efficiency coordination of japonica rice with good taste *Yin Chunyuan, et al*(91)
- Effects of long – term addition of different exogenous organic matter on soil properties and sweet potato yield *Qin Guangli, et al*(98)
- Impact of vitamin C industrial waste liquid on cotton seed germination in saline – alkali soil in Xinjiang area *Han Xiao, et al*(105)
- Effects of water deficit on leaf epidermal structure, photosynthetic characteristics and yield of potato *Xing Yuan, et al*(111)

Plant Protection

- Field efficacy of mancozeb against tobacco target spot and its effect on tobacco leaf microecology *Zhang Yi, et al*(122)

Screening of endophytic bacteria with resistance to bacterial perforation of peach trees and its inhibitory mechanism
..... Cao Pengfei,et al(131)

Horticulture and Forestry

Influences of humic acid on soil physical and chemical properties ,microenvironment and balsam pear growth under salt stress
..... Chen Xingxing ,et al(138)

Evaluation of fruit texture traits of cucumber germplasm resources Yang Yanhong ,et al(145)

Effects of exogenous melatonin on physiological characteristics , fruit quality and nutrient absorption of grape
..... Xu Bianbian ,et al(152)

Influence of different tree shapes on photosynthetic characteristics of peach canopy leaves Yang Yong ,et al(158)

Effects of nitrogen on morphogenesis and physiological and biochemical characteristics of lettuce under salt stress
..... Yu Yi ,et al(165)

Storage and Processing · Detection

Screening of key chemical constituents affecting sensory quality of upper tobacco leaves in different ecological regions
..... Chen Zuxiao ,et al(171)

Determination of antioxidant contents and activities of new cultivars of Yunnan purple sweet potato
..... Wang Qiong ,et al(179)

Determination and risk assessment of heavy metals in fresh lotus root from different producing areas of Jiangsu Province
..... Nie Meimei ,et al(186)

Resources and Environment

Effects of breeding *Procypris merus* on soil nutrients and microbial diversity in paddy fields Tian Xing ,et al(191)

Impacts of different kinds of phosphorus fertilizers on soil inorganic phosphorus components and phosphorus availability
..... Zhou Wenli ,et al(197)

Comprehensive evaluation of tea biochemical quality and soil environmental factors in ancient tea gardens
..... Luo Yiju ,et al(204)

Effects of different biochar application levels on nitrogen leaching and water retention characteristics of sandy soil
..... Yu Jiawen ,et al(212)

Influences of vermicompost derived from mushroom residues and cow manure on physicochemical properties and bacterial
diversity of strawberry soil Wang Shuqiang ,et al(218)

Soil carbon ,nitrogen ,phosphorus and sulfur contents and their eco – stoichiometric characteristics under different land use
patterns Yao Weiju ,et al(231)

Effects of arbuscular mycorrhizal fungi and phosphate – solubilizing bacteria on root development ,phosphorus uptake and soil
phosphorus availability of *Prunus mume* Yu Caili ,et al(240)

Agricultural Economy and Management

Evaluation of China’s agricultural green development level and its influencing factors based on entropy weight TOPSIS
..... Ding Baogen ,et al(248)

Impact of government regulation on adaptive behavior of large grain farmers in meteorological disasters—Mediating role of
perceived value and moderating role of information acquisition Zhang Bin ,et al(257)