

江苏农业科学

第 52 卷 第 13 期 2024 年 7 月 5 日

目 次

●专论与综述

植物茎尖再生与遗传转化技术研究进展 封 捷,曾文丹,严华兵,等(1)

水稻精量直播排种器研究进展 赵 烁,杨发展,李玉环,等(13)

宁夏中部干旱带玉米高产、高光效生产存在问题、研究现状及展望 关雅静,张 茜,李 新,等(22)

●生物技术

基于 SCAR 分子标记和倍性鉴定兰属花卉的研究 罗富寻,杨小丹,李枝林,等(31)

栽培大豆中黄 13 响应强光的转录组分析 张玲阁,杨菁菁,高莹莹,等(39)

●遗传育种与耕作栽培

基于主成分分析法和熵值赋权同异分析法综合评价新麦系列小麦品种 李晓航,蒋志凯(47)

小麦玉米轮作体系中有机无机肥料配比对小麦养分利用和土壤肥力的影响
..... 宋朝玉,王圣健,黄俊杰,等(54)

水肥一体化技术下减量施肥对高氯土壤烤烟生长及产质量的影响 陈思原,康 辉,卢 平,等(60)

基于 SNP 标记的玉米遗传多样性与杂优模式分析 代力强,李天娇(68)

土壤消毒与微生态改良对连作障碍烟田烤烟生长、病害和产质量的影响
..... 陈雅琼,杨松兵,郭 存,等(74)

硅肥对塔额盆地滴灌春玉米生长、抗倒伏和产量的影响 徐向阳,蔡俊玲,李怀胜,等(80)

利用 SNP 标记技术分析 73 份玉米自交系的遗传多样性 魏 锋,卫晓轶,刘俊恒,等(89)

深松耕作下增密对夏玉米根叶衰老及籽粒产量的影响 郭海斌,马红珍,张军刚,等(98)

土壤改良剂对云南双江烤烟 K326 生长发育和品质的影响 高庭猛,黄婷君,付丽美,等(108)

云南紫色种皮稻种资源的遗传多样性及其色素含量分析 杨雅云,李 舟,汤翠凤,等(116)

●植物保护

洛阳地区烟株内生放线菌的分离鉴定及其生物学功能测定 李 涵,康业斌,徐 敏,等(126)

沃柑霉腐病原菌的鉴定、生物学特性及拮抗菌株筛选 叶柳健,王小虎,韩佳临,等(131)

RNA 干扰防控烟草黄瓜花叶病毒的效果 张 倩,郭玉鸽,曹可心,等(139)

●园艺与林学

前作和稻草覆盖对土壤及川芎药材产量、品质的影响 郭俊霞,吴 萍,张松林,等(145)

微生物菌剂对百香果生长发育及果实产量品质的影响 张小英,李嘉昱,王 叶,等(155)

伴生栽培对黄连连作障碍的缓解效应 刘 成(161)

外源 2,4 - 表油菜素内酯对低温胁迫下结球甘蓝幼苗形态建成、光合特性及生理特性的影响
..... 赵跃锋,连少英,范小玉,等(169)

●贮藏加工与检测分析

不同涂膜液处理对蓝莓果实的保鲜效果 洪文龙,戴照琪,许俊齐,等(175)

基于 Fisher 判别分析对不同油分烟叶的识别研究 杨建新,付光明,刘新源,等(181)

●农业工程与信息技术

卷积协同注意力模型下的作物幼苗与杂草识别 闫 可,张 聪,陈新波,等(188)

基于改进 YOLO v5 的农田苗草检测方法..... 吴 坚,秦玉广(197)

基于 CNN - XGBoost 模型的多类型棉花叶片病害识别 戴 臻,费洪晓(205)

基于改进 ShuffleNet v2 模型的苹果叶片病害识别方法 王浩宇,崔艳荣(214)

基于临界氮浓度和作物模型的甜瓜氮素诊断与控制 王 招,高旭春,高绘文,等(223)

●资源与环境

有机肥替代化肥对土壤养分、酶活性及水稻产量的影响 李明瑞,王小利,段建军,等(230)

基于 16S rRNA 测序的植茶温室土壤细菌多样性及群落结构研究 孙 君,朱留刚,林志坤,等(235)

耕地质量与农田固碳能力协同提升途径 宋艳华,杨建波,樊 鹏,等(241)

不同粒径条件下菜粕堆肥茶养分释放效率研究 陈月红,黄 莹,林久军,等(249)

不同碳氮比牛粪对基质化堆肥中温室气体排放和理化性质的影响 周新伟,吕志伟,金梅娟,等(260)

●农业经济与管理

绿色金融对中国农业碳减排的影响 王依恬,刘晓玲,马 波,等(266)

农业特色产业绿色发展路径 吴 春,王美玲,张春淦,等(274)

以“全周期管理”系统提升农业科研院所监督质效 印 莉,邱昱东,周 敏,等(280)

JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 13 July 5 2024

CONTENTS

Monograph and Review

Research progress on plant shoot apex regeneration and genetic transformation technology *Feng Jie, et al*(1)

Research progress of precision direct seeder for rice *Zhao Shuo, et al*(13)

Problems , research status and prospects of high yield and high light efficiency maize production in arid regions of
central Ningxia *Guan Yajing, et al*(22)

Bio-technology

Identification of orchid flowers based on SCAR molecular markers and ploidy *Luo Fuxun, et al*(31)

Transcriptome analysis of soybean cultivar“ZH13” in response to high light *Zhang Lingge, et al*(39)

Genetics and Breeding · Tillage and Cultivation

Comprehensive evaluation of Xinmai wheat varieties based on principal component analysis and similarity – difference
analysis of entropy weighting *Li Xiaohang, et al*(47)

Effects of organic – inorganic fertilizer ratio on nutrient utilization and soil fertility in wheat – maize rotation system
..... *Song Chaoyu, et al*(54)

Influences of reduced fertilization on growth , yield and quality of flue – cured tobacco in high chlorine soil under water
and fertilizer integration technology *Chen Siyuan*(60)

Analysis of maize genetic diversity and heterotic pattern based on SNP markers *Dai Liqiang, et al*(68)

Effects of soil disinfection and micro – ecological improvement on growth ,disease , yield and quality of flue – cured tobacco
in tobacco fields with successive cropping obstacle *Chen Yaqiong, et al*(74)

Influences of silicon fertilizer on growth ,lodging resistance ,and yield of spring maize under drip irrigation in
Tacheng – Emin Basin, Xinjiang *Xu Xiangyang, et al*(80)

Genetic diversity analysis for 73 maize inbred lines by SNP markers *Wei Feng, et al*(89)

Effects of densification under subsoiling on root and leaf senescence and grain yield of summer maize
..... *Guo Haibin, et al*(98)

Impacts of soil amendments on growth and quality of flue – cured tobacco K326 in Shuangjiang County of Yunnan Province
..... *Gao Tingmeng, et al*(108)

Analysis of genetic diversity and pigment content of rice germplasm resources with purple seed coat in Yunnan Province
..... *Yang Yayun, et al*(116)

Plant Protection

Isolation and identification of endophytic actinomycetes from tobacco plants in Luoyang area and determination of
their biological functions *Li Han, et al*(126)

Identification,biological characteristics and antagonistic strains screening of pathogenic bacteria from citrus mildew rot
..... Ye Liuĵian,et al(131)

Control of tobacco cucumber mosaic virus disease by RNA interference Zhang Qian,et al(139)

Horticulture and Forestry

Effects of preceding cropping and straw covering on soil and yield and quality of *Rhizoma Chuanxiong*
..... Guo Junxia,et al(145)

Influences of microbial agents on growth, fruit yield and quality of *Passiflora edulis* Zhang Xiaoying,et al(155)

Mitigating effect of companion cultivation on continuous cropping obstacles of *Coptis chinensis* Liu Cheng(161)

Influences of exogenous 2,4 – epibrassinolide on morphogenesis,photosynthetic characteristics and physiological characteristics
of cabbage seedlings under low temperature stress Zhao Yuefeng,et al(169)

Storage and Processing · Detection

Preservation of different coating treatments on blueberry fruit Hong Wenlong,et al(175)

Recognition of tobacco leaves with different oil levels based on Fisher discriminant analysis Yang Jianxin,et al(181)

Agricultural Engineering and Information Technology

Recognition of crop seedlings and weeds under convolution + attention model Yan Ke,et al(188)

Detection of seedlings and weeds in farmland based on an improved YOLO v5 algorithm Wu Jian,et al(197)

Recognition of multi – type cotton leaf diseases based on CNN – XGBoost model Dai Zhen,et al(205)

Apple leaf disease identification method based on improved ShuffleNet v2 model Wang Haoyu,et al(214)

Nitrogen diagnosis and control of melon based on critical nitrogen concentration and crop model Wang Zhao,et al(223)

Resources and Environment

Effects of organic fertilizer instead of chemical fertilizer on soil nutrients,enzyme activities and rice yield
..... Li Mingrui,et al(230)

Study on soil bacterial diversity and community structure in tea planting greenhouses based on 16S rRNA sequencing
..... Sun Jun,et al(235)

Synergistic improvement method of cultivated land quality and farmland carbon sequestration capacity
..... Song Yanhua,et al(241)

Study on nutrient release efficiency of compost tea from rapeseed meal under different particle size conditions
..... Chen Yuehong,et al(249)

Influence of different C/N ratios of cow dung on greenhouse gas emissions and physical and chemical properties in substrate
composting Zhou Xinwei,et al(260)

Agricultural Economy and Management

Impact of green finance on agricultural carbon reduction in China Wang Yitian,et al(266)

Green development pathway of agricultural characteristic industries Wu Chun,et al(274)

Improving quality and efficiency of supervision in agricultural research institutes through “full cycle management” system
..... Yin Li,et al(280)