

江苏农业科学

第 50 卷 第 2 期 2022 年 1 月 20 日

目 次

● 专论与综述

- 基于作物光谱的耕地质量评价研究进展 张小媛,林陈捷,朱明帮,等(1)
玉米纹枯病研究进展 章慧敏,宋旭东,周广飞,等(8)
缓控释肥在冬小麦上的应用研究进展及展望 张明伟,马 泉,陈京都,等(15)
白首乌的化学成分、药理作用及栽培技术综述 张 明,沈明晨,陈 镛,等(22)

● 生物技术

- 香蕉钾转运体 HAK/KUP/KT 家族鉴定及其在果实发育和低钾胁迫下的表达分析
..... 金龙飞,张安妮,滕梦鑫,等(30)
OT 百合 Conca d'Or 无病毒原原种直接再生体系建立 李雪艳,白一光,胡新颖,等(37)
间歇浸没植物生物反应器培养梔子愈伤组织及产藏红花素条件研究 金磊磊,李泽坤,金 慧,等(42)
森林草莓 bHLH 家族基因的鉴定与分析 郑 玲,代琪芳,陈雪冬(47)

● 遗传育种与耕作栽培

- 棉花产量和土壤微生物数量及酶活性对棉田间作系统的响应 崔爱花,孙亮庆,刘 帅,等(53)
酸性土壤条件下接种丛枝菌根真菌缓解铝对玉米生长抑制作用的研究 覃圣峰,杨怡森,马俊卿,等(59)
连作对烤烟农艺性状、根系形态与土壤养分的影响 李柘锦,朱文桥,黄 坤,等(67)
42 个早熟陆地棉产量与品质性状的多样性分析 李 娟,周小凤,刘文豪,等(73)
返青期早灌头水对宁夏引黄灌区早熟冬小麦的影响 何进尚,张维军,王小亮,等(78)

● 植物保护

- 江苏省连云港市草莓根腐病病原菌的分离及鉴定 夏艳秋,郑宇慧,严 浩,等(85)
1 株海洋芽孢杆菌对黄瓜灰霉病的防治效果及防治机制研究 方 佩,罗远婵,田 黎,等(91)

● 园艺与林学

- 氮素形态配比对基质栽培韭菜产量、品质及矿质元素含量的影响 陈 震,王丽雪,高俊杰,等(97)

复配涂封剂对低温胁迫下橡胶苗光合荧光特性的影响 程琳琳, 安 锋, 谢贵水, 等(102)

30个野生灵芝菌株遗传多样性及农艺性状评价 张彬彬, 王 震, 刘保卫, 等(108)

基于沼液微生物肥的长红枣水肥耦合效应 纪静雯, 纪立东, 杨 洋, 等(114)

柴胡种子质量与生理指标的相关性 袁梦佳, 杨太新, 刘国库, 等(120)

我国芒果种植气候适宜性区划 张明洁, 张京红, 张亚杰, 等(124)

荷花花粉活力的检测方法比较分析 梁 露, 孔德政, 刘卓星, 等(131)

● 畜牧兽医与水产蚕桑

基于尿液代谢组学研究青蒿琥酯对庆大霉素诱导犬急性肾功能衰竭的保护机制

..... 朱道仙, 陆 江, 郝福星, 等(137)

新型鹅星状病毒一步法 RT - PCR 检测方法的建立与应用 肖亦辰, 杨 颖, 马 平, 等(142)

白粉菌胁迫下苦荬菜生理指标和差异表达蛋白分析 胡远彬, 梁小玉, 季 杨, 等(147)

● 贮藏加工与检测分析

葡萄果实矿质元素与品质的相关性及通径分析 和雅妮, 奚晓军, 查 倩, 等(154)

低氧对几种主要储粮害虫虫态的致死效果 杨 琴, 王香蓉, 陆 猛, 等(161)

α -甘露糖苷酶与木薯块根采后生理变质的关系 安飞飞, 薛晶晶, 韦卓文, 等(165)

● 农业工程与信息技术

基于探地雷达的果树根系检测试验与分析 徐 汇, 徐元元, 李光辉(170)

基于无人机多光谱与地面高光谱遥感的土壤主要养分含量估测 杨栋淏, 李亚强, 刀 剑, 等(178)

利用数字图像颜色特征指数识别小麦赤霉病 宋 英, 陈雨欣, 杨 俊, 等(186)

基于局部势场 A^{*}算法和动态窗口法的农用轮式机器人路径规划 刘 顺, 闫荣兰, 台浩娇, 等(192)

池塘养殖底污自动清理系统设计与应用 马晓飞, 袁永明, 王 芸, 等(198)

基于 U - Net 模型和 FCM 算法的番茄穴盘苗重叠幼叶分割方法 赵广猛, 王卫兵(206)

● 资源与环境

内蒙古河套灌区农业土壤特征与发展分析 赖黎明, 美 丽, 杨 曜(213)

晋南农作区耕地有机质空间分布特征及影响因素研究 张旭梦, 张吴平, 黄明镜, 等(219)

稻田复种轮作下周年温室气体排放及综合效益评价 杨滨娟, 邓丽萍, 袁嘉欣, 等(225)

种植模式对土壤溶解性有机质光谱特征的影响 赵海超, 王炳琪, 李 璇, 等(232)

1株产果胶酶中度嗜盐菌(*Aspergillus aculeatus* GLUT - 01)的鉴定及产酶条件优化

..... 池彬彬, 倪 莹, 陈慧英, 等(239)

淹水条件下不同麦秸还田方式对田面水氮磷及 COD 浓度的影响 石 吕, 薛亚光, 韩 笑, 等(247)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 2 January 20 2022

CONTENTS

Monograph and Review

Research progress of cultivated land quality evaluation based on crop spectrum	Zhang Xiaoyuan, et al(1)
Research progress on corn sheath blight	Zhang Huimin, et al(8)
Research progress and prospect of slow and controlled release fertilizer application in winter wheat	Zhang Mingwei, et al(15)
On chemical constituent, pharmacological effect and cultivation techniques of <i>Cynanchum bungei</i> ; a review	Zhang Ming, et al(22)

Bio-technology

Identification of banana potassium transporter HAK/KUP/KT family and their expression analysis under fruit development and low potassium stress	Jin Longfei, et al(30)
Establishment of <i>in vitro</i> direct regeneration system of virus – free bulblets of Conca d'Or	Li Xueyan, et al(37)
Cultivation of gardenia callus of <i>Gardenia jasminoides</i> and conditions for crocin production in intermittent immersion plant bioreactor	Jin Leilei, et al(42)
Identification and analysis of bHLH family genes in forest strawberry	Zheng Ling, et al(47)

Genetics and Breeding • Tillage and Cultivation

Response of cotton yield and soil microbial quantity and enzyme activity to intercropping system in cotton field	Cui Aihua, et al(53)
Effects of arbuscular mycorrhizal fungi on alleviating the inhibition of aluminum on maize growth in acidic soil	Qin Shengfeng, et al(59)
Influences of continuous cropping on agronomic characters, root morphology and soil nutrients of flue – cured tobacco	Li Zhejin, et al(67)
Diversity analysis of yield and quality traits of 42 early – maturing upland cotton cultivars	Li Juan, et al(73)
Impact of early irrigation water on early – maturing winter wheat in Ningxia Yellow River irrigation area	He Jinshang, et al(78)

Plant Protection

Isolation and identification of pathogen of strawberry root rot in Lianyungang City, Jiangsu Province	Xia Yanqiu, et al(85)
Biocontrol efficacy and mechanism of a marine <i>Bacillus</i> strain against cucumber gray mold	Fang Pei, et al(91)

Horticulture and Forestry

Effects of nitrogen form and ratio on yield, quality and mineral element content of Chinese chives under substrate cultivation	Chen Zhen, et al(97)
Impacts of compound tapping panel coating agent on photosynthesis fluorescence parameters of rubber seedlings under low temperature stress	Cheng Linlin, et al(102)
Evaluation of genetic diversity and agronomic traits of 30 wild <i>Ganoderma lucidum</i> strains	Zhang Binbin, et al(108)

Coupling effect of water and fertilizer for Changhong jujube based on biogas slurry compound microbial fertilizer	Ji Jingwen, et al (114)
Correlation between seed quality and physiological indices of <i>Bupleurum chinense</i>	Yuan Mengjia, et al (120)
Climatic suitability regionalization of mango cultivation in China	Zhang Mingjie, et al (124)
Comparative analysis of detection methods for lotus pollen viability	Liang Lu, et al (131)

Husbandry and Veterinary · Aquaculture and Sericulture

Protective mechanism of artesunate on gentamicin induced acute renal failure in dogs based on urine metabolomics	Zhu Daoxian, et al (137)
Establishment and application of a one – step RT – PCR assay for detection of novel goose astrovirus	Xiao Yichen, et al (142)
Analysis of physiological indices and differential expression proteins of <i>Lactuca indica</i> under <i>Podosphaera xanthii</i> stress	Hu Yuanbin, et al (147)

Storage and Processing · Detection

Correlation and path analysis of mineral elements and berry quality of grape	He Yani, et al (154)
Lethal effect of hypoxia on several main stored – grain pests	Yang Qin, et al (161)
Relationship between α – mannosidase and postharvest physiological deterioration of cassava tuberous roots	An Feifei, et al (165)

Agricultural Engineering and Information Technology

Experiment and analysis of fruit tree root system based on ground – penetrating radar	Xu Hui, et al (170)
Estimation of soil main nutrient content based on UAV multispectral and ground hyperspectral remote sensing	Yang Donghao, et al (178)
Recognition of wheat fusarium head blight using digital image color feature index	Song Ying, et al (186)
Path planning of agricultural wheeled robot based on local potential field A [*] algorithm and dynamic window method	Liu Shun, et al (192)
Design and application of automatic cleaning system for bottom sewage in pond culture	Ma Xiaofei, et al (198)
Segmentation method for overlapping young leaves of tomato plug seedlings based on U – Net model and FCM algorithm	Zhao Guangmeng, et al (206)

Resources and Environment

Study on agricultural soil characteristics and development in Hetao Irrigation District, Inner Mongolia	Lai Liming, et al (213)
Study on spatial distribution characteristics and influencing factors of organic matter in cultivated land in southern Shanxi farming area	Zhang Xumeng, et al (219)
Annual greenhouse gas emission and comprehensive benefit evaluation under multiple cropping and rotation in rice fields	Yang Binjuan, et al (225)
Effects of planting patterns on spectral characteristics of dissolved organic matter in soil	Zhao Haichao, et al (232)
Identification of a pectinase – producing moderately halophilic bacteria (<i>Aspergillus aculeatus</i> GLUT – 01) and optimization of enzyme production conditions	Chi Binbin, et al (239)
Influences of different wheat straw returning methods on nitrogen, phosphorus and COD concentrations in surface water under flooding	Shi Lii, et al (247)