

江苏农业科学

第 46 卷 第 7 期 2018 年 4 月 5 日

目 次

● 专论与综述

- 江苏省农业绿色发展现状、问题及对策研究 郑微微,沈贵银(1)
- 油菜联合收割机割台研究现状 伍文杰,吴崇友(5)
- 植物对镉的耐性机制以及对镉污染土壤修复的研究进展 孙婕妤,刘艳秋,李佰林,等(12)
- 气候因子对我国喀斯特石漠化治理影响研究综述 朱大运,熊康宁(19)

● 生物技术

- 秦岭地区野生山丹遗传多样性表型及 ISSR 分析 丁芳兵,孙伟博,原雅玲,等(24)
- 蓝莓 *FLC* 基因电子克隆及生物信息学分析 龙凌云,毛立彦,黄寿辉,等(27)
- 山葵组培中抗褐化剂的筛选及其对增殖和生长的影响 刘香江,杨 丽,吴红芝(33)
- 椴木胚状体的诱导及再生体系的建立 孔凡芹,李树忠,黄玮婷,等(36)
- 乙醛脱氢酶基因表达载体的构建及表达条件筛选 张传丽,高明侠,董玉玮,等(40)
- 亚侧耳遗传多样性的 ISSR 和 SRAP 综合分析 刘梦雪,荣成博,牛玉蓉,等(43)

● 遗传育种与耕作栽培

- 分蘖期氮水耦合对水稻产量和品质的影响 张丽微,仲维君,姜玉伟,等(47)
- PEG 预处理对干旱和盐复合胁迫下水稻幼苗 AsA - GSH 循环的影响 王金缘,娄 钠,徐 萌,等(51)
- PEG 预处理对水分胁迫下水稻根系抗氧化酶同工酶及其表达的影响 李雪妹,刘 畅,单 羽,等(54)
- 干旱预处理对盐胁迫下水稻幼苗抗氧化酶活性及 AsA - GSH 循环的影响
..... 张韞璐,王 琦,王金缘,等(58)
- 不同品种小麦幼苗耐镉差异 张 欣,王华忠,王 利,等(61)
- 硅肥对油菜生长发育及产量品质的影响 李 祯,李倩仪,赵 航,等(66)
- 大豆雄性不育系和恢复系花器特性及花蕾生化特性研究 于德彬,李志刚,刘 鹏,等(69)
- 小扁豆种质资源多样性分析 李 凯,程炳文,邵千顺,等(74)
- 甜菜幼苗叶片渗透调节系统及部分激素对干旱胁迫的响应 李国龙,孙亚卿,邵世勤,等(80)
- 不同耕作方式和播种深度对燕麦苗期生理特性及产量的影响 陈彩锦,王秉龙,王 川,等(85)

● 植物保护

- 温度对桃小食心虫生长发育与繁殖的影响 高 萍,邢 俊,王洪平(88)
- 桃蚜乙酰胆碱酯酶基因克隆及我国多地区桃蚜 S431F 突变频率检测 刘晓岚,田兆丰,李永丹(91)
- 江西永修云居山有机茶园蜘蛛多样性的调查与分析 陈莲水,袁凤辉,饶 军,等(95)
- 饥饿胁迫下有翅与无翅棉蚜物质能量差异性研究 钟 亮,王巧利,崔家丽,等(100)

土壤微生物对紫茎泽兰与我国西南当地植物生长的影响	刘 潮, 韩利红, 宋培兵, 等(104)
毒死蜱/阳离子改性壳聚糖/海藻酸钠复合微球的表征与缓释	徐 华, 周红军, 周新华, 等(108)
不同供氮条件下加工番茄化感抑制龙葵的作用	李文杰, 刘 璐, 崔家丽, 等(112)

●园艺与林学

西瓜种质资源番茄红素含量评价	袁平丽, 李 智, 赵胜杰, 等(115)
江苏省甜瓜新品种主要形态性状的遗传多样性及相关性分析	闫洪朗, 王 康, 何林池, 等(121)
花期低温寡照对番茄植株生长及果实发育的影响	江梦圆, 杨再强, 王明田, 等(125)
LED 红蓝光配比对菠菜生长及品质的影响	黄碧阳, 林碧英, 李彩霞, 等(131)
日光温室 CO ₂ 加富对番茄叶片光合特性的影响	袁宏霞, 孙 胜, 张振花, 等(136)
结果期滴灌施肥频率对黄瓜生长和产量的影响	窦超银, 孟维忠(139)
汞胁迫对萝卜种子萌发、幼苗根际土壤酶活性及土壤微生物的影响	李春龙(142)
叶面喷施硼钙对贵妃玫瑰葡萄产量、品质及硼、钙含量的影响	杨 阳, 韩晓梅, 陈迎春, 等(144)
2 种楠木树种幼苗耐盐性综合评价	刘金林, 王小德(148)
外源 IBA 对薄壳山核桃嫩枝扦插及其生根过程中相关酶活性的调控效应	姜宗庆, 李成忠, 余 乐, 等(152)
4 种不同外源物对干旱胁迫下欧报春种子萌发的影响	郑云凤, 张晓曼, 赵家豪(155)

●畜牧兽医与水产蚕桑

普通黄颡鱼、瓦氏黄颡鱼及其杂种一代遗传特征的微卫星分析	李景芬, 采克俊, 公翠萍, 等(159)
红龙鱼源 β -溶血性嗜水气单胞菌 AH 的分离及其对机体铁代谢的影响	余文杰, 陈观水(162)
MS-222 麻醉剂对短须裂腹鱼人工繁殖的麻醉影响	邓龙君, 甘维熊, 刘小帅, 等(167)
3 种四环素药物对创伤弧菌的抗菌活性	高 山, 梁 建, 李永仁, 等(171)
黄颡鱼病原嗜水气单胞菌分离鉴定及致病性研究	柏爱旭, 张 科, 张敬友, 等(175)
凡纳滨对虾 P53 亲水肽段原核表达及抗体制备	刘 欢, 黄明珠, 陈晓燕, 等(178)

●贮藏加工与检测分析

响应面优化超声处理黄秋葵嫩果及对干燥速率影响	王 华, 赵 兵(181)
侗族传统腌鱼中乳酸菌的分离鉴定与生物学特性	杜 斌, 吴文能, 王继玥, 等(185)
龙眼成熟过程中外观色泽与品质变化及其相关性分析	周煜棉, 蔡小林, 潘介春, 等(189)
CBF 冷信号通路基因在热处理诱导的香蕉抗病性中的作用	李 璐, 张昭其, 庞学群, 等(193)
黄秋葵水提物的组分及体外抗氧化活性分析	王 华(198)
大孔树脂纯化翠云草中穗花杉双黄酮的工艺	赖红芳, 潘立卫, 吕贵密, 等(201)
小松菜对土壤中 4 种新烟碱类杀虫剂的吸收转运差异	龙 玲, 李 勇, 严煌倩, 等(205)
杏花中多糖提取工艺及其抗氧化活性研究	梁永锋, 李嘉会, 曹江平(208)

●农业工程与信息技术

农业多水源灌溉实时优化配置	马建琴, 陈 哲, 刘 蕾(211)
田间道路无人驾驶搬运车自动循迹行驶控制策略	孙红伟, 李云伍, 王小娟, 等(215)
应用调和函数 AHP 法优选高标准基本农田排灌沟渠设施方案	程 杨, 骆云中, 谢德体, 等(219)

基于高光谱的柑橘叶片氮素营养监测模型	叶 春,李艳大,舒时富,等(223)
基于支持向量机的鱼群摄食行为识别技术	陈彩文,杜永贵,周 超,等(226)
云南高原特色农业烟草高光谱参数与多种生理生化指标的关系	吴秋菊,刘 延,舒清态(230)
魔芋葡甘聚糖基缓释包膜尿素的制备及性能检测	钱 虹,刘 毅,王 勛,等(234)
基于无线通信的农药流量监控系统设计	高 斌,张文爱,邹 伟,等(239)

●资源与环境

吉林省中部地区畜禽养殖温室气体排放特征	李昭阳,高镜婷,宋明晓(242)
深埋秸秆条件下温室番茄根层土壤温度变化特征	解 影,李 波,丰 雪,等(247)
基于生态位理论的东北黑土区高标准农田建设标准研究	徐小千,裴久渤,李双异,等(252)
CMC - 硅藻土复合固定硝化细菌降解养殖水体中的氨氮	陈坦林,赵 薇,朱雪琴,等(258)
生活污水对新围垦滩涂土壤肥力驱动及田菁生长的影响	吴 昊,管永祥,左文刚,等(262)
西南喀斯特地区不同覆被下产沙、产流特征分析——以贵州省关岭县为例	杜家颖,崔丽峰,涂成龙,等(267)
填闲作物种植及绿肥还田对宁夏新建日光温室土壤环境的影响	杨冬艳,冯海萍,王学梅(271)
城镇化视角下的中国生态安全空间分布及其影响因素	王新芸,瓦哈甫·哈力克,王 芳,等(276)
长江经济带土地生态安全综合评价及比较研究	向 丽(282)
基于 Thornthwaite Memorial 模型的近 54 年河南省农业气候生产力时空变化特征分析	李颜颜,康国华,张鹏岩,等(287)

●农业经济与管理

关中地区不同农业经营主体耕地生产效率比较——基于 Meta - Frontier 模型	郭 斌,尹梦雅(294)
信贷约束对农户福利的影响——基于江苏 1 202 户农村家庭的调查	张 兵,金 颖(299)
“互联网 +”时代下绿色农产品流通模式运作效率比较研究	霍 红,臧 旭(305)
江苏省城镇化 - 农业现代化的耦合与城乡一体化的关系研究	程 超,童绍玉,彭海英,等(308)
基于条件价值法意愿调查的环太湖地区有机农业生态补偿	亢志华,孙晓童,唐 剑,等(315)
东北三省农业现代化与新型城镇化协调发展度评价研究	孙葆春(319)
技术创新、融资结构对公司绩效的影响——以农业上市公司为例	鲁 靖,秦 杰(324)
基于 AHP - GABP 的农业保险可持续发展评价	于慧伶,李新立,陈楠楠(330)
新生代农民工市民化对其工资收入的影响——基于全国 797 份问卷调查数据的实证研究 ..	刘洪银(334)
农村土地“三权分置”问题的思考	王昱昊(337)
社会网络对农户智能农业技术采纳的影响——基于江苏省 13 市 370 户农户的调查	李 婷,应瑞瑶(341)
对苏北地区农村宅基地利用现状的思考	臧慧怡,曹金凤,仓 昀(346)
江苏省农业现代化发展水平测算及政策建议——基于 WSR 视角	尹江海,郭文剑(349)
河南省农村土地收益保证贷款的农户意愿影响因素分析——基于合理行动理论(TRA)的估计	杜 华(353)
中国农民增收:政策作用与优化路径	王鹏程,马红梅(357)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 7 April 5 2018

CONTENTS

Monograph and Review

- Study on present situation, problems and countermeasures of agricultural green development in Jiangsu Province *Zheng Weiwei, et al*(1)
- Research status of header of rapeseed combine harvester *Wu Wenjie, et al*(5)
- Research progress on mechanism of plant tolerance to cadmium and remediation of cadmium contaminated soil *Sun Jieshu, et al*(12)
- Influence of climatic factors on treatment of stony desertification in China's karst area; a review *Zhu Dayun, et al*(19)

Bio-technology

- Phenotypic and ISSR analysis of genetic diversity of wild *Lilium pumilum* in Qinling mountain area *Ding Fangbing, et al*(24)
- Silico cloning and bioinformatics analysis of *FLC* gene in blueberry *Long Lingyun, et al*(27)
- Screening of anti-browning agents in tissue culture of wasabi and the effect on proliferation and growth *Liu Xiangjiang, et al*(33)
- Induction of embryos and establishment of regeneration system of *Aralia chinensis* *Kong Fanqin, et al*(36)
- Construction of expression vector and screening of expression conditions of acetaldehyde dehydrogenase gene *Zhang Chuanli, et al*(40)
- ISSR and SRAP analysis of genetic diversity of *Hohenbuehelia serotina* *Liu Mengxue, et al*(43)

Genetics and Breeding · Tillage and Cultivation

- Effects of water and nitrogen coupling on yield and quality of rice in tillering stage *Zhang Liwei, et al*(47)
- Effects of PEG pretreatment on AsA-GSH cycle in rice seedlings under drought and salt compound stress *Wang Jinyuan, et al*(51)
- Effects of PEG pretreatment on isozymes and expression of antioxidant enzymes in rice roots under water stress *Li Xuemei, et al*(54)
- Effects of PEG pretreatment on antioxidant enzyme activity and AsA-GSH cycle under salt stress in rice seedlings *Zhang Yunlu, et al*(58)
- Differences of cadmium tolerance of different wheat cultivars during seedling stage *Zhang Xin, et al*(61)
- Effects of silicon fertilizer on growth, yield and quality of *Brassica napus* L. *Li Zhen, et al*(66)
- Study on floral organ traits and biochemical characteristics of flower buds of soybean male sterility lines and restorer lines *Yu Debin, et al*(69)
- Analysis of diversity of lentil germplasm resources *Li Kai, et al*(74)
- Response of osmoregulation system and some hormones to drought stress in sugar beet leaves during seedling stage *Li Guolong, et al*(80)
- Effects of different tillage methods and sowing depth on physiological characteristics at seedling stage and grain yield of oats *Chen Caijin, et al*(85)

Plant Protection

- Effects of temperature on growth and reproduction of *Carposina niponensis* Walsingham *Gao Ping, et al*(88)
- Cloning of acetylcholinesterase gene from *Myzus persicae* and detection of S431F mutation frequency of *Myzus persicae* in different areas of China *Liu Xiaolan, et al*(91)
- Investigation and analysis of spider diversity in Yunjushan organic spring tea gardens of Yongxiu, Jiangxi Province *Chen Lianshui, et al*(95)
- Effects of starvation stress on biochemical compounds used as energy sources in winged cotton aphids and wingless cotton aphids *Zhong Liang, et al*(100)
- Effects of soil microbial on growth of *Eupatorium adenophorum* and native species in Southwestern China *Liu Chao, et al*(104)

Preparation characterization and slow – release of chlorpyrifos/cationic modified chitosan/sodium alginate microspheres	Xu Hua, et al(108)
Allelopathy and resources competition of tomato on <i>Solanum nigrum</i> L. under different nitrogen supplies	Li Wenjie, et al(112)

Horticulture and Forestry

Evaluation of lycopene content of watermelon germplasm resources	Yuan Pingli, et al(115)
Phenotypic diversity and correlation analysis of major morphological characters of new melon cultivars in Jiangsu Province	Yan Honglang, et al(121)
Effects of low temperature and scant light at flowering stage on plant growth and fruit development of tomato	Jiang Mengyuan, et al(125)
Effects of red and blue ratios of LED on growth and quality of spinach	Huang Biyang, et al(131)
Influences of CO ₂ enrichment on photosynthetic characteristics of tomato leaves in solar greenhouse	Yuan Hongxia, et al(136)
Effects of fertigation frequency at fruiting stage on growth and yield of cucumber in greenhouse	Dou Chaoyin, et al(139)
Impacts of Hg ²⁺ stress on seed germination, seedling rhizosphere soil enzyme activity and soil microbe of radish	Li Chunlong(142)
Effects of foliar application of boron and calcium on fruit yield, quality, and boron and calcium nutrition of Guifeimeigui grape	Yang Yang, et al(144)
Comprehensive evaluation of salt tolerance of <i>Phoebe chekiangensis</i> and <i>Machilus pauhoi</i> seedlings	Liu Jinlin, et al(148)
Regulating effects of exogenous IBA on stem cutting and activity of related enzymes during rooting of <i>Carya illinoensis</i>	Jiang Zongqing, et al(152)
Effects of four kinds of exogenous substances on seed germination of <i>Primula vulgaris</i> under drought stress	Zheng Yunfeng, et al(155)

Husbandry and Veterinary • Aquaculture and Sericulture

Microsatellite analysis of genetic characteristics on <i>Pelteobagrus fulvidraco</i> , <i>Pelteobagrus vachelli</i> and <i>Pelteobagrus fulvidraco</i> × <i>pelteobagrus vachelli</i> hybrids	Li Jingfen, et al(159)
Separation of beta hemolytic <i>Aeromonas hydrophila</i> strain AH from <i>Scleropages formosus</i> and its effect on iron metabolism	Yu Wenjie, et al(162)
Anesthetic effect of MS – 222 on artificial propagation of <i>Schizothorax wangchiachii</i>	Deng Longjun, et al(167)
Antimicrobial activity of three tetracycline drugs against <i>Vibrio vulnificus</i>	Gao Shan, et al(171)
Identification and detection of pathogenic <i>Aeromonas hydrophila</i> isolated from yellow catfish (<i>Pelteobagrus fulvidraco</i>)	Bai Aixu, et al(175)
Prokaryotic expression and polyclonal antibody preparation of P53 hydrophilic peptides from <i>Litopenaeus vannamei</i>	Liu Huan, et al(178)

Storage and Processing • Detection

Optimization of ultrasonic pretreatment of okra used as hot – drying tea by response surface analysis and its effect on drying rate	Wang Hua, et al(181)
Identification and biological characteristics of lactic acid bacteria from Dong minority traditional fermented sour fish	Du Bin, et al(185)
Dynamic changes and correlations of fruit color and quality during ripening process of longan	Zhou Yumian, et al(189)
Role of CBF cold response pathway gene in heat treatment – induced disease tolerance of banana	Li Lu, et al(193)
Study on component analysis and antioxidant activity <i>in vitro</i> of water extracts from okra (<i>Abelmoschus esculentus</i>)	Wang Hua(198)
Purification technology of amentoflavone from <i>Selaginella uncinata</i> by macroporous resin	Lai Hongfang, et al(201)
Differences of uptake and translocation of four neonicotinoids in komatsuna	Long Ling, et al(205)
Study on extracting technology and antioxidant activities of polysaccharide from apricot flower	Liang Yongfong, et al(208)

Agricultural Engineering and Information Technology

Real – time optimization of agricultural multi – water irrigation	Ma Jianqin, et al(211)
Automatic tracking control strategy of unmanned truck on field road	Sun Hongwei, et al(215)
Application of harmonic function AHP method in optimization of high standard basic farmland irrigation and drainage infrastructure solutions	Cheng Yang, et al(219)

Study on nitrogen nutrition monitoring model of citrus leaves based on hyperspectrum	<i>Ye Chun, et al</i> (223)
Study on fish feeding behavior recognition technology based on support vector machine	<i>Chen Caiwen, et al</i> (226)
Relationship between high spectral parameters and physiological and biochemical indices of tobacco leaves at plateau characteristic agriculture region in Yunnan Province	<i>Wu Qiuju, et al</i> (230)
Preparation and property determination of slow – release coated urea based on konjac glucomannan	<i>Qian Hong, et al</i> (234)
Design of monitoring and control system for pesticide flow based on wireless communication	<i>Gao Bin, et al</i> (239)

Resources and Environment

Greenhouse gas emissions characteristics of livestock and poultry in midland of Jilin Province	<i>Li Zhaoyang, et al</i> (242)
Effects of different amount of deeply buried straw on root soil temperature of tomato in greenhouse	<i>Xie Ying, et al</i> (247)
Study on construction standard of high standard farmland in black soil zone of Northeastern China based on niche theory	<i>Xu Xiaolian, et al</i> (252)
Degrading ammonia nitrogen in aquaculture water by immobilized nitrobacteria with CMC – kieselguhr	<i>Chen Tanlin, et al</i> (258)
Effects of sludge on soil fertility driving and <i>Sesbania</i> growth in new reclamation mudflats	<i>Wu Hao, et al</i> (262)
Analysis of sediment yield and runoff under various land cover in karst area in Southwestern China—Taking Guanling County of Guizhou Province as an example	<i>Du Jiaying, et al</i> (267)
Effects of summer catch crops and green manure application on soil environment of new greenhouse in Ningxia area	<i>Yang Dongyan, et al</i> (271)
Analysis of spatial distribution of China’s ecological security and its influencing factors from perspective of urbanization	<i>Wang Xinyun, et al</i> (276)
Comprehensive evaluation and comparative study on ecological security of land in the Yangtze River economic belt	<i>Xiang Li, et al</i> (282)
Analysis of spatial – temporal change of agricultural climatic productivity in Henan Province in recent 54 years based on Thornthwaite Memorial model	<i>Li Yanyan, et al</i> (287)

Agricultural Economy and Management

Comparative study on production efficiency of cultivated land of different agricultural operators in Guanzhong area	<i>Guo Bin, et al</i> (294)
Impact of credit constraint on farmers’ welfare—Based on survey of 1 202 rural households in Jiangsu Province	<i>Zhang Bing, et al</i> (299)
Comparative study on operation efficiency of green agricultural product circulation mode under background of “Internet Plus”	<i>Huo Hong, et al</i> (305)
Relationship between coupling of urbanization and agricultural modernization and urban – rural integration in Jiangsu Province	<i>Cheng Chao, et al</i> (308)
Ecology compensation of organic agriculture around Lake Taihu based on CVM approach	<i>Kang Zhihua, et al</i> (315)
Study on coordinated development degree evaluation of agricultural modernization and new urbanization in Northeastern China	<i>Sun Baochun</i> (319)
Impacts of technological innovation and financing structure on corporate performance—Taking agriculture listed companies as an example	<i>Lu Jing, et al</i> (324)
Evaluation of sustainable development of agricultural insurance based on AHP and GABP neural network	<i>Yu Huiling, et al</i> (330)
Impact of urbanization of cenozoic migrant workers on wage income—Based on 797 nationwide questionnaires	<i>Liu Hongyin, et al</i> (334)
Problems and suggestions of separation of country land right	<i>Wang Yuhao</i> (337)
Effect of social network on intelligent agricultural technology adoption of farmers—Based on 370 questionnaires of farmers in 13 cities of Jiangsu Province	<i>Li Ting, et al</i> (341)
Thoughts on utilization status of rural homestead in Northern Jiangsu	<i>Zang Huiyi, et al</i> (346)
Estimation of agricultural modernization development level and policy suggestions in Jiangsu Province—Based on perspective of WSR	<i>Yin Janghai, et al</i> (349)
Analysis of factors influencing farmers’ willingness to loan by rural land revenue guarantee in Henan Province —Estimation based on theory of reasoned action(TRA)	<i>Du Hua</i> (353)
Increasing of farmers’ income in China:policy action and optimization path	<i>Wang Pengcheng, et al</i> (357)