

江苏农业科学

第 46 卷 第 13 期 2018 年 7 月 5 日

目 次

● 专论与综述

- 基于 Multi-Agent System 的土地利用/覆被变化模型研究进展 汪 吟, 廖英伶, 聂 鑫, 等(1)
- 纳米颗粒的土壤环境行为及其生态毒性研究进展 张 莹, 陈光才, 刘 泓(8)
- 中国耕地撂荒的研究进展与展望 段亚明, 周 洪, 刘秀华, 等(13)
- 植物分枝发育调控的研究进展 付正莉, 刘 蕊, 王宁宁, 等(17)

● 生物技术

- 乌拉尔图小麦 *PBF* 基因克隆及其序列分析 胡喜贵, 吴晓军, 姜小苓, 等(22)
- 6 个新疆地方梨品种 S 基因型鉴定 张校立, 艾沙江·买买提, 徐叶挺, 等(26)
- 基于 RNA-seq 技术分析意大利蜜蜂幼虫肠道响应球囊菌胁迫的高表达基因
..... 熊翠玲, 黄枳隼, 梁 勤, 等(29)
- 10 个 DNA 分子标记在小麦抗条锈病辅助育种上的应用 张成兵, 刘青利, 张先平, 等(35)
- 新疆地方绵羊 *ND2* 基因多态性及系统发育分析 王世锋, 米耶斯尔, 詹建立, 等(40)
- 樟脑对彩绒革盖菌抑制响应的差异蛋白质组学分析 李 权, 李本鹏, 齐文玉, 等(44)

● 遗传育种与耕作栽培

- 不同生育期高温胁迫对两优培九物质分配与产量的影响 谢晓金, 姜珍强, 郝宇杭, 等(48)
- 不同耐旱型大豆根系生理生化特性对不同降雨气候条件的响应 闫春娟, 宋书宏, 王文斌, 等(51)
- 不同种养模式对水稻根系生长和产量性状的影响 周江伟, 刘贵斌, 吴 涛, 等(55)
- 海南省早稻产量与生育期气象因子的灰色关联与相关性分析 邓吉良, 李茂芬, 李玉萍, 等(58)
- 垄作稻鱼鸡共生对水稻农艺性状和产量的影响 刘贵斌, 周江伟, 王 忍, 等(65)
- ORYZA2000 模型与障碍型冷害损失评估模型耦合模拟水稻空壳率 徐莎莎, 杨沈斌, 高 苹(68)
- 不同时期追施氮肥对谷子穗分化期株高与生物量动态变化的影响 段宏凯, 王宏富, 鱼冰星, 等(74)
- 不同机插育秧方式对麦秸还田水稻花后光合特性的影响 赵轶鹏, 吴玉玲, 潘玉良, 等(78)
- 宁夏旱作区春玉米不同品种籽粒灌浆及脱水速率差异分析 王 斐, 赵 娟, 吴利晓, 等(83)
- 山东省转基因棉花品种数量性状遗传多样性分析 董灵艳, 张洪勇, 袁海涛, 等(86)

● 植物保护

- 精胺代谢对连作番茄根结线虫病及其土壤微生物的影响 林丽飞, 张 敏, 和 平, 等(89)
- 马铃薯枯萎病拮抗菌的筛选与鉴定 李彩虹, 杨志辉, 张 岱, 等(92)
- 基于多源数据的棉叶螨预测研究 王守会, 戴建国, 李栓明, 等(96)

韭菜迟眼蕈蚊取食习性及趋性行为反应	徐 蕾,赵彤华,许国庆,等(101)
赤霉病对江苏省北部小麦主栽品种品质的影响	王 震,李金秀,张 彬,等(105)
●园艺与林学	
施肥区域对酿酒葡萄生长及品质的影响	王 锐,李 颖,李 磊,等(109)
黄河含沙水自流微灌技术对宁夏贺兰山东麓酿酒葡萄产量及品质的影响	张战胜,马文礼,屈晓蕾,等(112)
林茶复合经营对茶叶品质的影响	史锋厚,蒋学莉,郁世军,等(117)
菌根真菌与根瘤菌联合作用对降香黄檀幼苗根系构型及养分吸收的影响	王宏信,冷 凝,剧春晖,等(120)
96 份桑树地方品种农艺性状的关联分析	张 林,高 敏,倪红梅,等(125)
增施中微量元素对酿酒葡萄和葡萄酒品质的改善效应	高陆旭,王 锐,李 磊,等(131)
抗坏血酸和吡啶丁酸对荔枝不同批次花粉生活力的影响	曾令达,高媚妹,廖伟娟(135)
不同类型腐殖酸肥料对尾巨桉苗木生长及养分吸收的效应	云朝光,韦秋梅,陆海燕,等(138)
激素和叶面剪除对莲藕实生苗不定根形成及 POD 活性的影响	蒋润枝,马翠亭,冯先楚,等(142)
GA ₃ 和 ABA 对 2 个黑穗醋栗品种二次萌发超微结构的影响	张椿浩,刘庆帅,薛晓晓,等(147)
●畜牧兽医与水产蚕桑	
河蟹幼体发育过程中口器形态的变化	薛俊增,杨逸凡,吴惠仙(151)
氯化钾和氯化铵对葛仙米的生理影响	刘树文,杨川黔(155)
罗氏沼虾“南太湖 2 号”种虾与 2 个引进群体形态特征的比较	黄振远,陈雪峰,李喜莲,等(159)
豆粕部分替代鱼粉对鳊生长、肌肉成分及血浆生化指标的影响	谢 敏,曾国清,向建国,等(165)
不同养殖模式下黄羽肉鸡生长性状、肉品质及屠宰性能的研究	金崇富,杨智青,陈应江,等(169)
●贮藏加工与检测分析	
白肉型油桃中油桃 9 号及其黄肉芽变的挥发性香气物质分析	朱运钦,李庆伟,曾文芳,等(172)
白鬼笔热风干燥特性与干燥动力学模型	康 超,王 芳,杨 玲,等(178)
有机酸和糖对野生櫻桃李花色苷的辅色作用	李紫薇,刘 伟,欧阳艳,等(183)
果蔬复合汁的配制及其抗氧化作用	胡变芳,罗爱国,郑亚蕾(187)
1-MCP 和自发气调对猕猴桃果实贮藏品质和色素的影响	千春录,林 晨,殷健东,等(189)
●农业工程与信息技术	
基于机器视觉的双孢蘑菇分级算法	王风云,郑纪业,赵 佳,等(193)
高光谱稀疏解混法联合 HTCI 估算草地叶绿素含量	李 飞,王 媛,陈秀万,等(197)
弧形深松铲工作过程和松土效果的离散元法仿真分析	李玲玲,李广宇,张煜晗,等(201)
基于 IPv6 和异构无线传感网络智能网关型的农业物联网系统设计	廖建尚(204)
基于思维进化优化 BP 神经网络的大豆叶片叶绿素含量高光谱反演	刘 润,张绍良,侯湖平,等(212)
拖拉机路径跟踪的变论域模糊控制	陈志刚,王诗冬,杜彦生,等(216)
基于模糊 PID 的羊肉冷链运输温控系统原型设计	冯 旭,李志刚(220)

基于物联网的集散控制系统在温室群环境监测控制中的应用	张冰,余艳伟,鲁绍坤,等(226)
基于高光谱图像技术的脱绒棉种活力检测	尤佳,李景彬,黄勇,等(231)
自动导航插秧机作业性能试验研究	赵祚喜,靳俊栋,可欣荣,等(236)

●资源与环境

稻田豆科冬季绿肥腐解及养分释放特征研究	李忠义,何铁光,蒙炎成,等(241)
我国东部地区耕地等别空间分布特征	蔡兴冉,黄志英,梁彦庆,等(245)
华东地区农业废弃物资源量估算及其综合利用评价	陈利洪,舒帮荣,李鑫(251)
γ -聚谷氨酸水凝胶对 Cd^{2+} 、 Pb^{2+} 的吸附性能	朱学亮,罗文亚,李光,等(255)
铅尾矿渗出液胁迫对香菇草生长和生理抗性的影响	葛海香,白院生,李民,等(260)
烟草秸秆活性炭的制备及吸附性能研究	柏松,周健齐,唐芹,等(263)
改性水稻秸秆对 $\text{Cd}(\text{II})$ 的吸附性能	潘传江,钱程(266)
1株好氧反硝化菌的筛选鉴定及固定化研究	宋漫利,李成,刘春敬,等(271)
长期连作下不同栽培措施对设施蔬菜土壤理化性状的影响	段宏凯,高利娟,刘东生,等(276)
巨菌草内生固氮菌与解磷菌互作效应及其混合菌肥制备	林标声,汪丽芳,张凯丽,等(281)
有机酸对重金属污染土壤的淋洗效果	于兵,门明新,刘需珈,等(284)
岩溶山区城镇化进程与资源环境耦合协调关系的演变特征——以贵阳市为例	刘贝贝,何守阳(288)
竹荪间作对橡胶园土壤微生物区系与群落功能多样性的影响	刘敏,张广宇,张永北,等(295)
农田土中外源 $\text{Ti}(\text{IV})$ 对 Cd 胁迫下油菜生长的影响	丁艳萍,夏焕焕,谢芳芳,等(299)

●农业经济与管理

我国转基因抗除草剂大豆产业化的社会福利预测——基于 DREAM 模型	崔宁波,刘望(304)
精准扶贫背景下深度贫困地区“一户一策”扶贫模式——以新疆喀什地区克什拉克村为例	包艳丽,苏武峥,黄永亮,等(308)
新型大宗粮食市场体系的构建:供应链、行业协会、政府的概念模型	冷志杰,计春雷,谢如鹤(311)
我国新型农村金融机构风险指标体系实证分析	李璐,韩景旺(316)
基于大数据分析的农产品质量控制研究	孙建召(320)
创新驱动推进江苏农业供给侧结构性改革的探讨	沈贵银(324)
基于现代农业示范区引领的县域产城融合发展路径——以四川省苍溪县为例	蔡文春,杨德刚(328)
能源化利用视角的秸秆市场交易研究:一个理论框架	郑微微,徐雪高(332)
农户粮食规模经营的政策支持:风险分担与资金约束缓解——基于农业保险、金融信贷与政府补贴的交互效应研究	陈新建,康晨(335)
基于微分博弈的“农超对接”质量安全投入问题	陈莫凡(340)
地区环境规制对生猪养殖生产的影响机制	谭莹,胡洪涛,周建军(347)
我国农业化肥施用强度的变动趋势与影响因素——基于省级面板数据的实证分析	祝宏辉,王彦(353)
我国能源农业循环经济产业体系研究	贾凤伶(359)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 13 July 5 2018

CONTENTS

Monograph and Review

- Research progress on land use/cover change model based on Multi – Agent System Wang Han, et al(1)
- Research progress on soil environmental behavior and ecological toxicity of nanoparticles Zhang Ying, et al(8)
- Research progress and prospect of abandonment of China's cultivated land Duan Yaming, et al(13)
- Research progress on molecular mechanism of regulating plant branching Fu Zhengli, et al(17)

Bio-technology

- Cloning and sequence analysis of *PBF* gene in *Triticum urartu* Tum. Hu Xigui, et al(22)
- Identification of S – genotypes of six local pear cultivars in Xinjiang area Zhang Xiaoli, et al(26)
- Analysis of highly expressed genes in *Apis mellifera* larval gut in response to *Ascosphaera apis* infection based on RNA – seq
technology Xiong Cuiling, et al(29)
- Application of 10 DNA molecular markers in breeding of wheat with resistance to stripe rust Zhang Chengbing, et al(35)
- Genetic polymorphism and phylogenetic analysis of *ND2* gene in local sheep in Xinjiang area Wang Shifeng, et al(40)
- Differential proteome analysis of response of camphor inhibiting *Coriolus versicolor* Li Quan, et al(44)

Genetics and Breeding • Tillage and Cultivation

- Effects of high temperature stress on yield and yield components of Liangyoupeiiu in different growth periods
..... Xie Xiaojin, et al(48)
- Response of physiological and biochemical characteristics of soybean roots with different drought tolerance to different rainfall
climatic conditions Yan Chunjuan, et al(51)
- Effects of different planting patterns on root growth and yield traits of rice Zhou Jiangwei, et al(55)
- Gray correlation and correlation analysis between meteorological factors and early rice yield in Hainan Province
..... Deng Jiliang, et al(58)
- Effects of rice – fish – chicken symbiosis on agronomic traits and yield of rice under rice ridge cultivation Liu Guibin, et al(65)
- Simulation of rice empty grain rate by coupling ORYZA2000 with sterile – type chilling injury loss evaluation model
..... Xu Shasha, et al(68)
- Effects of nitrogen topdressing in different periods on dynamic change of plant height and biomass in panicle initiation stage
..... Duan Hongkai, et al(74)
- Impact of different seedling raising method on post – flowering photosynthetic characteristics of rice under wheat
residue – incorporated conditions Zhao Yipeng, et al(78)
- Difference and correlation analysis of grain filling rate and grain dehydrating rate of different spring maize cultivars in Ningxia dry
farming area Wang Fei, et al(83)
- Genetic diversity analysis of quantitative traits of transgenic cotton cultivars in Shandong Province Dong Lingyan, et al(86)

Plant Protection

- Effects of different levels of exogenous spermine on root – knot nematode disease and soil microorganism of tomato under continuous
cropping Lin Lifei, et al(89)
- Screening and identification of antagonistic bacteria against potato wilt Li Caihong, et al(92)
- Study on prediction of cotton spider mites based on multi – source data Wang Shouhui, et al(96)
- Feeding habits and olfactory behavioral responses of *Bradysia odoriphaga* Xu Lei, et al(101)
- Influences of fusarium head blight on quality of major wheat cultivars in northern Jiangsu Wang Zhen, et al(105)

Horticulture and Forestry

Effects of fertilization region on growth and quality of wine grape Wang Rui ,et al(109)

Impacts of gravity micro – irrigation technology of sediment laden water from yellow river on yield and quality of wine grape at eastern foot of Helan Moutain in Ningxia area Zhang Zhansheng ,et al(112)

Impact of forest – tea compound management on quality of tea Shi Fenghou ,et al(117)

Effects of arbuscular mycorrhizal fungi combined with rhizobium on root architecture and nutrition uptake of *Dalbergia odorifera* T. Chen seedlings Wang Hongxin ,et al(120)

Association analysis of agronomic traits of 96 local mulberry varieties Zhang Lin ,et al(125)

Ameliorative effects of adding trace elements on quality of wine grapes and wine Gao Luxu ,et al(131)

Influences of ascorbic acid and IBA on pollen vitality of different batches of *Litchi chinensis* Zeng Lingda ,et al(135)

Effects of different types of humic acid fertilizers on seedling growth and nutrient absorption of *Eucalyptus urophylla* × *E. grandis* Yun Chaoguang ,et al(138)

Influences of hormones and leaf cutting on adventitious root formation and POD activity of lotus root seedlings Jiang Runzhi ,et al(142)

Impact s of GA₃ and ABA on ultrastructure of second germinated buds of two black currant cultivars Zhang Chunhao ,et al(147)

Husbandry and Veterinary · Aquaculture and Sericulture

Morphological changes of mouthparts during development of river crab larva Xue Junzeng ,et al(151)

Effects of KCl and NH₄Cl on physiological characteristics of *Nostoc sphaeroides* Liu Shuwen ,et al(155)

Study on morphological differences among *Macrobrachium rosenbergii* “South Taihu II” seeding and two introduced populations Huang Zhenyuan ,et al(159)

Effects of partial replacement of fish meal by soybean meal on growth performance, muscle composition, and plasma biochemical indices of yellow cheek carp, *Elopichthys bambusa* Xie Min ,et al(165)

Study on growth traits, meat quality and slaughtered performance of Chinese color – feathered chicken under different cultivation modes Jin Chongfu ,et al(169)

Storage and Processing · Detection

Analysis of aromatic volatile components of nectarine “CN9” and its yellow flesh mutant “CN9Y” Zhu Yunqin ,et al(172)

Hot – air drying characteristics and drying kinetics model of *Phallus impudicus* Kang Chao ,et al(178)

Effects of organic acids and sugars on co – pigmentation of anthocyanins in *Prunus divaricata* Ldb. Li Ziwei ,et al(183)

Study on preparation and antioxidant activity of fruit – vegetable compound juices Hu Bianfang ,et al(187)

Impacts of 1 – MCP and self – modified atmosphere on quality and pigment of kiwifruit during storage Qian Chunlu ,et al(189)

Agricultural Engineering and Information Technology

Grading algorithm for *Agaricus bisporus* based on machine vision Wang Fengyun ,et al(193)

Estimation of chlorophyll contents in grassland by hyperspectral sparse demixing method combined with HTCI Li Fei ,et al(197)

Simulation analysis of working process and effect of circular arc subsoiling shovel by discrete element method Li Lingling ,et al(201)

Design of agricultural internet of things system based on IPv6 and heterogeneous wireless sensor network intelligent gateway Liao Jianshang(204)

Hyperspectral retrieval model of chlorophyll contents in soybean leaves based on mind evolutionary algorithm optimization – BP neural network Liu Run, et al(212)

Tracking moving path of tractor based on theory of variable universe fuzzy control Chen Zhigang ,et al(216)

Prototype design of mutton cold chain transportation temperature control system based on fuzzy PID Feng Xu ,et al(220)

Application of distributed control system based on internet of things in environment monitoring and control of greenhouse group Zhang Bing ,et al(226)

Study on detection technology of delinted cottonseed vigor based on hyperspectral image technology	<i>You Jia,et al</i> (231)
Study on performance of automatic driving paddy transplanter	<i>Zhao Zuoxi,et al</i> (236)

Resources and Environment

Study on characteristics of decomposition and nutrients release of leguminous green manures in winter in paddy fields	<i>Li Zhongyi, et al</i> (241)
Analysis of spatial distribution of arable land grade in eastern China	<i>Cai Xingran, et al</i> (245)
Evaluation of agricultural waste resources and its comprehensive utilization in East China	<i>Chen Lihong, et al</i> (251)
Adsorptive properties of γ – polyglutamic acid hydrogel to heavy metal Cd(II) and Pb(II)	<i>Zhu Xueliang, et al</i> (255)
Effects of Pb tailing leaching stress on growth and physiological response of <i>Hydrocotyle vulgaris</i>	<i>Ge Haixiang, et al</i> (260)
Preparation of tobacco straw activated carbon and its adsorption properties	<i>Bai Song, et al</i> (263)
Adsorption properties of modified rice straw to Cd(II)	<i>Pan Chuanjiang, et al</i> (266)
Isolation and identification of a heterotrophic nitrifying and aerobic denitrifying strain and its immobilization characteristics	<i>Song Manli, et al</i> (271)
Effects of different cultivation measures on soil physical and chemical properties of greenhouse vegetable under long – term continuous cropping	<i>Duan Hongkai, et al</i> (276)
Study on effect of interaction between endophytic diazotrophs from <i>Pennisetum</i> sp. and P – releasing bacteria and manufacture of their compound bacterial fertilizer	<i>Lin Biaosheng, et al</i> (281)
Leaching effect of organic acids on heavy metal contaminated soil	<i>Yu Bing, et al</i> (284)
Evolution characteristics of coupling coordination between urbanization process and resource – environment in karst mountainous areas—Taking Guiyang City as an example	<i>Liu Beibei, et al</i> (288)
Influences of intercropping of <i>Dictyophora indusiata</i> on soil microbial flora and community functional diversity in rubber plantation	<i>Liu Min, et al</i> (295)
Effects of exogenous Ti(IV) on growth of <i>Helianthus annuus</i> under Cd stress in farmland soil	<i>Ding Yanping, et al</i> (299)

Agricultural Economy and Management

Prediction and analysis of social welfare of industrialization of China’s transgenic soybean with herbicide resistance—Based on DREAM model	<i>Cui Ningbo, et al</i> (304)
Study on “one family and one policy” model of poverty alleviation in deep poverty stricken areas under background of accurate poverty alleviation—Taking Kxrak Village of Xinjiang as an example	<i>Bao Yanli, et al</i> (308)
Construction of a new bulk grain market system;a conceptual model of supply chain,industry association and government	<i>Leng Zhijie, et al</i> (311)
Empirical analysis of risk index system of China’s new rural financial institutions	<i>Li Lu, et al</i> (316)
Study on quality control of agricultural products based on large data analysis	<i>Sun Jianzhao</i> (320)
Discussion on promotion of structural reform of agricultural supply side driven by innovation in Jiangsu Province	<i>Shen Guiyin</i> (324)
Study on development route and planning strategy of industry – city integration led by modern agricultural demonstration area in a county—Taking Cangxi County of Sichuan Province as an example	<i>Cai Wenchun, et al</i> (328)
Study on straw market transaction from perspective of energy utilization;a theoretical framework	<i>Zheng Weiwei, et al</i> (332)
Support policy on grain scale operation farmers:risk sharing and capital constraint mitigation—Based on interactive effect study of agricultural insurance,financial credit and government subsidies	<i>Chen Xinjian, et al</i> (335)
Study on investment in quality and safety of agricultural products under agriculture – supermarket jointing based on differential game	<i>Chen Mofan</i> (340)
Impact of regional environmental regulation on pig husbandry	<i>Tan Ying, et al</i> (347)
Evolution trend and internal mechanism of China’s agricultural fertilizer application intensity;Empirical study based on provincial panel data from 1979 to 2015	<i>Zhu Honghui, et al</i> (353)
Study on industrial system of circular economy of China’s energy agriculture	<i>Jia Fengling</i> (359)