

江苏农业科学

第 47 卷 第 11 期 2019 年 6 月 5 日

目 次

●“乡村振兴”专栏

- 农业产业化联合体创新发展研究——基于乡村振兴战略 杨孝伟, 张秀丽(1)
农民专业合作社信贷约束影响因素——基于湖南省南县地区的调查 岳意定, 刘佳雯(6)
基于随机前沿模型的我国农村信息资源配置效率评价 王磊(12)
“宽带乡村”建设模式: 国际经验及其启示 岳雪峰, 王运圣(17)
组织化程度、风险规避与农户安全生产行为——基于计划行为理论的实证
..... 刘帅, 吴伟光, 刘强, 等(24)
乡村旅游与生态环境耦合协调及其生态化开发研究 孟铁鑫(30)
农户宅基地入市交易意愿及影响因素——以武汉城郊为例 程鹏, 江平, 金宇宏, 等(35)
不同土地规模下农户节水灌溉技术采用行为——以张掖市为例 李娇, 王志彬, 吴娅(41)
基于主体视角的陕西省农村环境治理模式分析 汪红梅(46)
社会网络对农户绿色生产行为的影响——来自苹果主产区 1 086 个农户的实证分析
..... 薛姣姣, 刘天军, 朱嘉林(50)
供给侧改革背景下现代农业多功能发展模式研究——以菏泽市为例 杨晓莹, 王德信(56)

●生物技术

- 基于 RAPD 标记对 71 个柞蚕品种的聚类分析 刘丹梅, 李文利, 王丹丹, 等(61)
藏药波棱瓜属药用植物 DNA 条形码鉴定 黄思远, 孙宁阳, 石晏丞, 等(66)
猪流行性腹泻毒株 S 基因分离鉴定及序列分析 尹国友, 王林嵩(71)
小麦成熟胚再生体系优化效果评价及高再生率基因型筛选 吴晓军, 胡喜贵, 陈向东, 等(74)
基于转录组的大头金蝇密码子的偏好性分析 张玉波, 周正湘, 吴小玉, 等(78)
非授权转基因作物检测方法 李夏莹, 刘鹏程, 梁晋刚, 等(82)

●遗传育种与耕作栽培

- 夜温升高对水稻光合生理特性及产量构成的影响 刘璐, 申双和, 谢晓金(86)
根长测定法在常规水稻种子活力测定中的应用 何龙生, 俞兵桥, 赵光武, 等(89)
几种菌株对水稻的促生能力测定 王恒煦, 刘泽平, 徐伟慧, 等(94)
低温胁迫下外源甜菜碱对水稻秧苗期生长的影响 刘陈晨, 李旭, 任士伟, 等(100)

氮水平对微型马铃薯种薯特性及氮素吸收的影响	李秋琛,温江丽,郭文忠,等(103)
滨海稻区水稻产量及养分吸收对氮肥运筹的响应	隋世江,宫亮,刘艳,等(108)
种薯大小及播种密度对马铃薯青薯9号种薯繁育的影响	刘凌云,卢丽丽,包丽仙,等(112)
不同钾肥施用量对马铃薯产量、品质及土壤质量的影响	张皓,周丽敏,申双和,等(116)
高产谷子品种高产机制	琦明玉,张立媛,李红光,等(120)
不同激素及添加物对马铃薯组培苗生长的影响	王艳平,吴娥娇,林紫薇,等(124)
不同耕作方式与增施有机肥对麦田土壤有机碳库及小麦产量的影响	张黛静,王艳杰,陈倩青,等(128)
旱地糜子种质资源多样性评价	张晓娟,程炳文,王勇,等(133)
甘蔗花生间作对红壤有效磷、pH值的影响	秦昌鲜,彭崇,郭强,等(137)
●植物保护	
3株猕猴桃细菌性溃疡病致病菌的药剂室内毒力比较	王瑞,雷霖卿,查仕连,等(141)
玉米小斑病抗病鉴定接种培养基的产孢技术	蒙成,黄艳花(144)
玫瑰黄链霉菌活性代谢产物诱导黄瓜白粉病抗性	甄丹妹,郭景红,韩兴,等(148)
人参茎叶、根部皂苷对桃蚜解毒酶活性影响及作用对比	奚广生,李海涛(151)
●园艺与林学	
人参内生多黏类芽孢杆菌对农田人参生长和皂苷累积的影响	宋胜男,郜玉钢,张雪,等(155)
菜用甘薯水培营养液配方与品种筛选	覃华勇,聂明建,崔强旺,等(161)
甜味55结球甘蓝的轻简化栽培技术及应用前景分析	秦文斌,戴忠良,山溪,等(167)
NaCl胁迫对金银花幼苗生长及光合生理特性的影响	胡爱双,肖丹丹,孙宇,等(170)
大丁草属2种植物花粉萌发与贮藏特性研究	刘春雪,李叶芳,关文灵(173)
不同基质对新疆圆柏扦插生根能力的影响	王丽,张亚菲,黄俊华,等(177)
裕民贝母种子形态休眠解除过程中营养物质的动态变化	朱敏嘉,黄俊华,杨文英,等(182)
臭氧浓度升高和干旱对紫丁香光合生理特性的影响	陶汉成,徐胜,付伟,等(186)
3种柴胡染色体数目测定及基因组大小估测	都明理,徐娇,朱楚然,等(191)
GA ₃ 处理对葡萄叶片叶绿素含量和果实品质的影响	李文杨,尹娟,岳建华(194)
不同派系引种杨树品种(系)光合-光响应曲线	
	吾马尔·吾哈甫,史开奇,沙吉旦·尕依提,等(198)
●畜牧兽医与水产蚕桑	
猪肺炎支原体纤毛黏附因子P97和F7-CTB对O型口蹄疫灭活疫苗的免疫增强作用	
	郭芸芸,张雪寒,刘茂军,等(204)
湖州地区典型水产养殖池塘中抗菌药物的污染特征	徐磊,孙博怿,盛鹏程,等(210)
南阳黑猪与长白猪肉品质差异的机制研究	苗志国,魏攀鹏,柳东阳,等(215)
PTD-FNK蛋白对猪精子的冷冻保护作用及其机制	李丹丹,刘蛟,王英群,等(217)
猪源大肠杆菌对氨基糖苷类药物耐药性及耐药基因检测	晏云涛,俸江琴,赵汝,等(222)

● 贮藏加工与检测分析

- 西藏牦牛肉营养食用品质 罗勤贵, 尉 腾, 张 贤, 等(225)
超高效液相色谱 - 串联质谱同时测定盐碱胁迫金银花中 3 种内源激素 李天雪, 胡玉涛, 韦 笑, 等(229)

- 滇黄精总黄酮超声辅助双水相提取工艺优化及其抗氧化活性 李小红, 杨显辉, 李 安, 等(234)
木瓜蛋白酶解核桃饼粕制备抗氧化多肽的研究 王 攀, 范 娜(238)
小麦麦麸多糖提取工艺及抗氧化活性研究 张 倩(242)

● 农业工程与信息技术

- 植保无人机扇形和空心锥喷头雾化性能研究 孙 胜, 唐 宇, 苗爱敏, 等(246)
标准化池塘养殖场自动管控系统设计与开发 唐 荣, 刘世晶, 陈 军(250)
基于甘蔗切割有限元分析的割台工作参数优化 李 科, 王凤花, 赵 亮, 等(257)
基于知识的拖拉机前驱动桥智能化设计系统的研究 廖 萍, 韦 丹, 周临震, 等(262)
基于 CS 和 BP 的鸡舍环境与产蛋性能关系模型研究 刘先旺, 李华龙, 李 森, 等(267)

● 资源与环境

- 工业城市土地生态安全评价及其障碍因子分析 余晓玲, 宋慷慨, 林珍铭(271)
东北地区城市土地利用效益综合测度及耦合协调度分析 司静波, 王笑竹, 黄 岩, 等(276)
不同改良措施对定边盐碱地土壤理化性质、黑麦草生长及产量的影响 王启龙, 卢 楠, 魏 样(282)
夏填闲作物不同密度种植对设施土壤磷素的吸收与磷风险阻控 王大凤, 王思瑶, 侯 琪, 等(286)
不同水分处理对发酵床垫料基质栽培的小青菜产量和水分利用率的影响

..... 刘新红, 宋修超, 陈 伟, 等(290)

- 南方桃园不同绿肥的腐解及养分释放规律研究 洪 莉, 陈令会, 曹锦萍, 等(294)
水肥管理对土壤盐分、硝态氮分布及番茄产量和品质的影响 樊丽琴, 吴 霞, 李 磊, 等(298)
养猪发酵床熟化垫料组分及重金属含量评估 张 霞, 刘禧一, 李 健, 等(302)
8 种耐盐植物离子选择性吸收 顾寅钰, 陈传杰, 杨剑超, 等(306)
雷公山自然保护区常见植物叶片营养元素含量及其化学计量特征 罗绪强, 张桂玲, 阮英慧, 等(309)
新型尿素对农田土壤 N₂O 排放、氨挥发及土壤氮素转化的影响 张艺磊, 韩 建, 张丽娟, 等(313)
翻压不同绿肥对植烟土壤细菌类群的影响 王 飞, 徐 茜, 陈志厚, 等(317)
植物皂素提取液对枯草芽孢杆菌发酵表达蛋白酶与果胶酶的影响 陈钰泉, 刘玉婷, 仇 敏, 等(322)

● 农业经济与管理

- 我国 31 个省份农村普惠金融发展水平的实证研究 林 政, 安文岚(327)
基于多维关联规则的猪肉价格波动原因分析 乔 浪, 郭新宇, 彭 程(332)
上海当前草莓产业发展的特点、问题及趋势分析 曹红亮, 董家田, 吴颖静(336)
中国省域绿色发展水平空间分异特征及影响因素分析 张 玉, 任建兰, 谷 缙(339)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 11 June 5 2019

CONTENTS

Rural Revitalization

Study on innovative development of agricultural industrialization complex based on rural revitalization strategy	Yang Xiaowei, et al(1)
Study on factors influencing credit constraints of farmer cooperatives—Based on investigation of Nanxian County, Hunan Province	Yue Yiding, et al(6)
Study on allocation efficiency of rural Information resources based on SFA model	Wang Lei(12)
Construction model of “Broadband Village” :international experience and its implications	Yue Xuefeng, et al(17)
Organizational level, risk aversion, and farmers’ safe production behavior—Empirical study based on theory of planned behavior	Liu Shuai, et al(24)
Study on coupling and coordination of rural tourism and eco – environment and its ecological development	Meng Tiexin(30)
Farmers’ willingness to let homestead into market and its influencing factors—Taking suburbs of Wuhan City as an example	Cheng Peng, et al(35)
Farmers’ behavior for using water – saving irrigation technology under different land scale—Taking Zhangye City as an example	Li Jiao, et al(41)
Analysis of rural environmental governance model in Shaanxi Province based on perspective of major participants	Wang Hongmei, et al(46)
Effects of social networks on farmers’ green production behaviors—Empirical analysis of 1 086 farmers in main apple producing areas	Xue Jiaojiao, et al(50)
Study on multi – functional development mode of modern agriculture under background of supply side reform —Taking Heze City as an example	Yang Xiaoying, et al(56)

Bio-technology

Cluster analysis of 71 species of <i>Antheraea pernyi</i> based on RAPD marker	Liu Danmei, et al(61)
Identification of medicinal plants of Tibetan medicinal <i>Herpetospermum</i> based on DNA barcodes	Huang Siyuan, et al(66)
Isolation identification and sequence analysis of S gene of porcine epidemic diarrhea virus	Yin Guoyou, et al(71)
Evaluation of optimized regeneration culture system of wheat mature embryo and screening of wheat genotypes with high regeneration frequency	Wu Xiaojun, et al(74)
Analysis of codon usage preference of <i>Chrysomya megacephala</i> based on transcriptome	Zhang Yubo, et al(78)
Detection methods of unauthorized GMOs	Li Xiaying, et al(82)

Genetics and Breeding · Tillage and Cultivation

Effects of elevated night temperature on photosynthetic physiological characteristics and yield components of rice	Liu Lu, et al(86)
Application of root length measurement method in seed vigor determination of conventional rice	He Longsheng, et al(89)
Determination of growth – promoting ability of several strains to rice	Wang Hengxu, et al(94)
Effects of exogenous glycinebetaine on growth of rice seedlings under low temperature stress	Liu Chenchen, et al(100)
Effects of nitrogen levels on seed potato characteristics and nitrogen uptake of micro – potato	Li Qiuchen, et al(103)

Response of rice yield and nutrient absorption to nitrogen fertilizer management in coastal rice areas	<i>Sui Shijiang, et al(108)</i>
Effects of size and planting density of seed tuber on propagation of potato cultivar “Qingshu No. 9”	<i>Liu Lingyun, et al(112)</i>
Effects of different potassium concentration on potato yield, quality and soil quality	<i>Zhang Hao, et al(116)</i>
Study on high - yield mechanism of high - yield millet cultivars	<i>Qi Mingyu, et al(120)</i>
Influences of different hormones and additives on growth of potato seedlings	<i>Wang Yanping, et al(124)</i>
Impacts of different tillage and fertilization treatments on soil organic carbon storage and wheat yield	<i>Zhang Daijing, et al(128)</i>
Evaluation of germplasm resources diversity of millet in dryland	<i>Zhang Xiaojuan, et al(133)</i>
Effects of sugarcane and peanut intercropping on available phosphorus and pH value in red soils	<i>Qin Changxian, et al(137)</i>

Plant Protection

Study on laboratory toxicity test of three kiwifruit canker pathogens	<i>Wang Rui, et al(141)</i>
Sporulation technology for inoculation medium of maize leaf spot disease resistance identification	<i>Meng Cheng, et al(144)</i>
Induced resistance of active metabolites of <i>Streptomyces roseoflavus</i> against cucumber powdery mildew	<i>Zhen Danmei, et al(148)</i>

Effects of saponin in stems, leaves and roots of ginseng on detoxification enzyme activity of <i>Myzus persicae</i> Sulzer and their comparative study	<i>Xi Guangsheng, et al(151)</i>
--	----------------------------------

Horticulture and Forestry

Effects of <i>Paenibacillus polymyxa</i> on growth and saponin accumulation of ginseng in farmland	<i>Song Shengnan, et al(155)</i>
Screening of hydroponic nutrient solution formula and cultivar for vegetable sweet potato	<i>Qin Huayong, et al(161)</i>
Analysis of light simplified cultivation technology and application prospect of common head cabbage cultivar “Tianwei 55”	<i>Qin Wenbin, et al(167)</i>
Effects of NaCl stress on seedling growth and photosynthetic characteristics of <i>Lonicera japonica</i>	<i>Hu Aishuang, et al(170)</i>
Study on pollen germination and storage characteristics of two species of <i>Gerbera</i>	<i>Liu Chunxue, et al(173)</i>
Effects of different substrates on rooting ability of <i>Sabina vulgaris</i> cuttings	<i>Wang Li, et al(177)</i>
Study on nutrients dynamic changes in process of breaking seed morphology dormancy of <i>Fritillaria yuminensis</i> X. Z. Duan	<i>Zhu Minjia, et al(182)</i>

Effects of elevated O ₃ concentration and drought on photosynthetic physiological characteristics of <i>Syringa oblate</i> leaves	<i>Tao Hancheng, et al(186)</i>
--	---------------------------------

Chromosome number determination and genome size estimation of three <i>Bupleurum</i> species	<i>Du Mingli, et al(191)</i>
Influences of GA ₃ treatment on leaf chlorophyll content and fruit quality of grape	<i>Li Wenyang, et al(194)</i>
Photosynthesis - light response curves of poplar varieties introduced from different factions	<i>Wuhafu Wumaer, et al(198)</i>

Husbandry and Veterinary · Aquaculture and Sericulture

Immune enhancement effect of <i>Mycoplasma hyopneumoniae</i> cilia adhesion factor P97 and F7 - CTB on O - type foot - and - mouth disease inactivated vaccine	<i>Guo Yunyun, et al(204)</i>
Pollution characteristics of antibiotics in typical aquaculture ponds in Huzhou area	<i>Xu Lei, et al(210)</i>
Study on mechanism of quality difference between Nanyang Black pigs and Landrace pigs	<i>Miao Zhiuo, et al(215)</i>
Cryoprotective effect of PTD - FNK protein on pig sperm and its mechanism	<i>Li Dandan, et al(217)</i>
Detection of aminoglycoside resistance and drug resistance gene in swine pathogenic <i>Escherichia coli</i>	<i>Yan Yuntao, et al(222)</i>

Storage and Processing · Detection

Nutritional and edible characteristics of Tibetan yak meat	<i>Luo Qingui, et al(225)</i>
--	-------------------------------

Determination of three endogenous hormones in <i>Lonicera japonica</i> under salt – alkali stress by ultra – high performance liquid chromatography – tandem mass spectrometry	<i>Li Tianxue, et al</i> (229)
study on ultrasonic – assisted aqueous two – phase extraction of flavonoids from <i>Polygonatum kingianum</i> and its antioxidant activity	<i>Li Xiaohong, et al</i> (234)

Preparation of antioxidant polypeptide by papain enzymatic hydrolysis of walnut residue	<i>Wang Pan, et al</i> (238)
Study on extraction technology and antioxidative activity of wheat bran polysaccharides	<i>Zhang Qian</i> (242)

Agricultural Engineering and Information Technology

Study on atomization performance of fan and hollow cone nozzle of unmanned aerial vehicle for plant protection	<i>Sun Sheng, et al</i> (246)
Design and development of automatic management and control system for standardized pond farm	<i>Tang Rong, et al</i> (250)
Optimization of header working parameters based on finite element analysis of sugarcane cutting	<i>Li Ke, et al</i> (257)
Study on intelligent design system for tractor front drive axle based on knowledge	<i>Liao Ping, et al</i> (262)
Study on relationship model between chicken house environment and egg production performance based on CS and BP	<i>Liu Xianwang, et al</i> (267)

Resources and Environment

Evaluation of land ecological security and its obstacle factors in industrial cities	<i>Yu Xiaoling, et al</i> (271)
Comprehensive measurement and coordination degree analysis of urban land use efficiency in Northeast China	<i>Si Jingbo, et al</i> (276)
Effects of different improvement measures on soil physicochemical properties and growth and yield of ryegrass in saline – alkali soils of Dingbian area	<i>Wang Qilong, et al</i> (282)
Phosphorus uptake and phosphorus risk control in facility soil under different planting density of summer catch crop	<i>Wang Dafeng, et al</i> (286)
Effects of different moisture treatments on yield and water use efficiency of <i>Brassica chinensis</i> cultured in fermented mattress	<i>Liu Xinhong, et al</i> (290)
Study on characteristics of decomposing and nutrients releasing of different green manures in southern orchards	<i>Hong Li, et al</i> (294)
Effects of water and fertilizer management on salinity and nitrate – N distribution in soil and yield and quality of tomato	<i>Fan Liqin, et al</i> (298)
Detection of nutrition components and safety assessment of heavy metals of pig bio – bed materials	<i>Zhang Xia, et al</i> (302)
Study on ion selective absorption characteristics of eight salt – tolerant plants	<i>Gu Yinyu, et al</i> (306)
Nutrient contents and stoichiometric characteristics of common plant leaves in the Leigong Mountain Nature Reserve	<i>Luo Xuqiang, et al</i> (309)
Effects of new type of urea on N_2O emission, ammonia volatilization and soil nitrogen transformation in farmland soil	<i>Zhang Yilei, et al</i> (313)
Impact of burying different kinds of green manure on soil bacteria in growing tobacco field	<i>Wang Fei, et al</i> (317)
Effects of mixed extracts from different plants using saponin as substrate on co – expression of protease and pectinase in <i>Bacillus subtilis</i> fermentation	<i>Chen Yuquan, et al</i> (322)

Agricultural Economy and Management

Empirical study on development level of rural inclusive finance in China's 31 provinces	<i>Lin Zheng, et al</i> (327)
Analysis on reason of pork price fluctuation based on multidimensional association rules	<i>Qiao Lang, et al</i> (332)
Analysis of characteristics, problems and trends of current strawberry industry development in Shanghai City	<i>Cao Hongliang, et al</i> (336)
Study on spatial differentiation characteristics and influencing factors of China's provincial green development level	<i>Zhang Yu, et al</i> (339)