

# 江苏农业科学

第 47 卷 第 19 期 2019 年 10 月 5 日

## 目 次

### ●“乡村振兴”专栏

- 我国农村产业融合的现状、问题及发展路径 ..... 唐德才,张 燕,石 宇(1)  
基于 CiteSpace 的我国精准扶贫研究热点与前沿趋势分析 ..... 杜 军,寇佳丽,赵培阳(6)  
基于职业培训视角的新型职业农民产业发展提升对策研究 ..... 徐宝晨,杨程鹏,高春娟,等(12)  
乡村振兴战略背景下电商扶贫效果评价 ..... 杨路明,南 楠(16)  
基于农旅融合的乡村建设模式评价与优化对策——以江苏省南京市省级休闲观光农业示范村为例  
..... 朱 琳,姜卫兵,魏家星(20)  
民族贫困地区农村社会保障济贫效应的实证研究 ..... 张姗姗,吴春梅(25)  
苏州市推进农业供给侧改革的问题与对策 ..... 赵春燕,王 佳(29)  
乡村振兴背景下江苏农业农村发展支持政策转型与国际经验比较研究 ..... 申乙婷,王长琴,周 德(34)  
农村宅基地退出的动力与平衡机制——基于社会发展机制的视角 ..... 范 辉(40)  
新型城镇化背景下城郊农村宅基地流转问题与出路——以 H 省 Z 市为例 ..... 刘歆立,袁 哲(45)  
生产要素效率比较视阈下家庭农场经营探究 ..... 苏世彬,王许可,唐将伟(49)

### ●生物技术

- 山羊 MC4R 基因多态性与体质量性状的关联性分析 ..... 张 俊,李隐侠,钱 勇,等(53)  
甲基磺酸乙酯诱变筛选强耐盐旱柳愈伤组织变异体研究 ..... 王 莹,郭 聪,谈 峰,等(57)  
应用响应面法优化软枣猕猴桃的一步成苗培养基 ..... 赵春莉,姚思扬,王 嫚,等(61)  
茄科植物中 HCT 基因家族的鉴定及进化和表达分析 ..... 李 倩,盖江涛,白蓓蓓,等(65)  
鸡  $\alpha$  干扰素真核表达载体的改造及在毕赤酵母中的分泌表达 ..... 曹 丁,李学优,胥继清,等(68)

### ●遗传育种与耕作栽培

- 优良食味抗病高产晚粳稻新品种南粳 3908 的选育和栽培技术 ..... 陈 涛,张亚东,赵庆勇,等(72)  
外源钙镉处理对甜高粱幼苗叶片光合作用的影响 ..... 郝正刚,王志恒,魏玉清,等(75)  
干旱胁迫对辽宁省主栽玉米种子萌发的影响 ..... 宫亚南,张少斌,王新博,等(80)  
鱼虾塘种植油菜不同播种期试验研究 ..... 冯洁琼,戎国增,张 瑞,等(84)  
盐胁迫对耐盐和盐敏感玉米幼苗生长和生理特性的影响 ..... 袁 海,何鹏飞,武君洁,等(86)

黑龙江生态条件下马铃薯不同叶位叶片光合特性 ..... 钱创建,李庆全,南相日,等(89)

## ●植物保护

小麦种衣剂及麦田高效除草剂方案筛选 ..... 陈卫宇,陈传翔,谷 涛,等(95)

叶菌唑与肟菌酯及其复配对葡萄炭疽病菌及白腐病菌的室内抑菌活性及田间防效

..... 吉沫祥,邬 勘,王晓琳,等(98)

不同颜色对斑鞘豆叶甲成虫行为的影响 ..... 高 宇,王 迪,崔 娟,等(103)

炔螨特与苯丁锡混合使用对朱砂叶螨的最佳配比筛选 ..... 杨振国,谢道燕,达爱斯,等(106)

## ●园艺与林学

阳光玫瑰葡萄标准化栽培技术 ..... 芮东明,刘吉祥,肖 婷,等(110)

不同营养条件对花脸香蘑菌丝生长的影响 ..... 陆 欢,徐 宁,王春晖,等(113)

夏季竹类植物群落冠层结构对空气负离子浓度的影响 ..... 吴仁武,舒 也,晏 海,等(118)

Cr<sup>6+</sup>对狼尾草种子萌发及幼苗生长的影响 ..... 葛元英,陈新彤,张 鹏,等(126)

模拟氮沉降对樟树人工林土壤酶活性的影响 ..... 魏 枫,王慧娟,邱秀文,等(129)

外源茉莉酸甲酯对牛樟芝产总三萜及多糖含量的影响 ..... 张知晓,季 梅,刘 凌,等(133)

基于表型和 ISSR 标记的小株型荷花遗传多样性分析 ..... 徐 君,李 欣,江 君,等(137)

不同秋水仙素处理对石榴种子发芽及幼苗生长的影响 ..... 方 庆(142)

生长调节剂和基质配比对大叶绣球扦插生根的影响 ..... 潘 月,张宪权,秦 俊,等(145)

氮磷添加对考来木光合特性和叶绿素荧光的影响 ..... 刘中华,彭舜磊,吕秀立(148)

盐肤木不同生育期光合特性及其与主要环境因子的关系 ..... 姜 霞,苏春花,伍生磊,等(155)

不同施肥处理对白菜生长及土壤微生物学特性的影响 ..... 吕 瑞,段瑞军,罗研华,等(161)

NaCl 胁迫对 6 种苹果砧木生长及生理指标的影响 ..... 焦灰敏,党艳青,周小魏,等(165)

微生物菌剂对设施甜瓜产量和品质的影响 ..... 刘 聰,谯江兰,仝少杰,等(168)

江西省生态公益林主要林分类型土壤水分的物理性质 ..... 施重阳,卫安江,徐 昕,等(171)

## ●畜牧兽医与水产蚕桑

猪日本乙型脑炎及猪细小病毒复合 PCR 检测方法的建立 ..... 吕玉金,吴凤笋,刘胜利,等(176)

不同饲养方式对黄羽肉鸡肉品质的影响 ..... 朱梦婷,王晓路,王永健,等(179)

静养时间对扬州鹅应激后肉品质的影响 ..... 张舒翔,刘 瑞,康大成,等(183)

粒用高粱 × 苏丹草杂交 F<sub>2</sub> 代农艺性状的数量遗传分析 ..... 白晓倩,卢华雨,于澎湃,等(188)

4 种黏土对饲用植酸酶的吸附特性 ..... 刘永红,孔 晶,杨志鹏(194)

## ●贮藏加工与检测分析

利用基于单链抗体的 ELISA 检测蔬菜中杀螟松残留 ..... 罗义辉,陈 佳,徐金娥(200)

大孔吸附树脂纯化大黄中游离蒽醌的工艺 ..... 李 凤,刘芸芸,李爱峰,等(203)

- 基于形态学和色度学的烘烤过程中烟叶水分含量变化的模型 ..... 李 峰, 邱 坤, 方 明, 等(209)  
基于防腐高效溶样罐前处理的植株体内微量元素测定 ..... 于卫松, 张义志, 刘文琳, 等(215)  
澳洲坚果露酒香气成分 GC - MS 分析 ..... 康专苗, 雷朝云, 范建新, 等(218)  
吸光光度法同时测定食品中的苯甲酸和山梨酸 ..... 白海鑫, 刘小花, 陈华梅(224)

## ●农业工程与信息技术

- 蚁群算法在土壤速效磷近红外光谱波长选择中的应用 ..... 张小鸣, 冒智康, 李绍稳, 等(227)  
基于遥感的西南地区水稻种植信息提取 ..... 王克晓, 周 慕, 虞 豹, 等(231)  
基于 LoRa 的远程分布式农业环境监测系统的设计 ..... 韩团军, 尹继武, 赵增群, 等(236)  
基于主成分分析和粒子群优化神经网络的粮食产量预测 ..... 郭亚菲, 樊 超, 闫洪涛(241)

## ●资源与环境

- 半干旱黄土丘陵山地不同地面覆盖下的土壤水分响应 ..... 何婷婷, 汪有科, 史志鹏(246)  
脱水污泥堆肥过程中养分、有机质与重金属的变化特征 ..... 焦常锋, 常会庆, 朱晓辉, 等(255)  
低碳视角下乌鲁木齐市土地利用结构优化研究 ..... 孟 梅, 崔雪莹, 王志强(261)  
我国三大城市群土地利用效率及变化研究 ..... 黄九明, 胡业翠, 段晓艳, 等(265)  
长期连作棉田土壤团聚体有机碳及氮磷钾含量的变化 ..... 石岩松, 曹晶晶, 李琳琳, 等(270)  
不同牧草品种与烤烟轮作对植烟土壤养分及物理性状的影响 ..... 谭玉兰, 曾庆飞, 韦兴迪, 等(275)  
黄河三角洲地区典型土壤颗粒的分形特征 ..... 张 毅, 由晗杨, 马艳飞, 等(280)  
纳米氧化铜在饱和石英砂柱中的运移研究 ..... 黄黎粤, 丁竹红, 胡 忻, 等(284)  
2 种城市绿地土壤呼吸与温湿度关系 ..... 赵龙飞, 李德生, 张成芳, 等(291)  
微波预处理法制备茶粕基有机药肥工艺研究 ..... 胡福田, 周红军, 徐 华, 等(295)  
褐土区露天菜地和粮田磷素形态及环境风险分析 ..... 刘 洋, 吴 田, 彭正萍, 等(299)  
BDE - 47 对小鼠肝肾和脑氧化应激及炎症反应的影响 ..... 庄 娟, 单 群, 张子峰, 等(302)  
水稻品种联合其他修复方式对耕地及稻米中重金属含量的影响与评价  
..... 傅湘绮, 刘亚宾, 杨海君, 等(307)

## ●农业经济与管理

- 基于熵值法和比较静态分析的省级农业科技 DEA 效率 ..... 董奋义, 齐 冰(321)  
协同创新视角下京津冀农业现代化水平测度及差异比较 ..... 陈 眯, 刘梦淳, 闫丽平(327)  
一带一路背景下中国 - 菲律宾渔业合作前景分析 ..... 缪 苗, 刘 晃, 陈 军, 等(332)  
马铃薯人均消费的全球趋势分析 ..... 李 兴, 刘依庆(337)  
基于 Fuzzy - AHP 的社会资本参与农业 PPP 项目风险评价 ..... 何平均, 朱诗尧(342)

## CONTENTS

### Rural Revitalization

Current situation, problems and development path of China's rural industrial integration .....	Tang Decai, et al(1)
Analysis of hotspots and frontier trends of China's precision poverty alleviation research based on CiteSpace .....	Du Jun, et al(6)
Study on countermeasures to promote industrial development of new occupation farmers based on perspective of vocational training .....	Xu Baochen, et al(12)
Evaluation of e-commerce poverty alleviation effect under background of rural revitalization strategy .....	Yang Luming, et al(16)
Evaluation and optimization of rural construction model based on integration of agriculture and tourism .....	Zhu Lin, et al(20)
Empirical study on poverty relieving effect of rural social security in ethnic poverty areas .....	Zhang Shanshan, et al(25)
Problems and countermeasures of promoting agricultural supply side reform in Suzhou City .....	Zhao Chunyan, et al(29)
Comparative study on transformations of agricultural and rural development support policies in Jiangsu Province and international experiences under background of rural revitalization .....	Shen Yiting, et al(34)
Dynamic and balance mechanisms of exit of rural residential land—Based on perspective of social development mechanism .....	Fan Hui(40)
Problem and way out for transfer of rural residential land in suburbs under background of new urbanization —Based on investigations and interviews of Z County, H Province .....	Liu Xinli, et al(45)
Study on management of family farms from perspective of efficiency comparison of production factors .....	Su Shibin, et al(49)

### Bio-technology

Study on relationship between MC4R gene polymorphism and body weight of goat .....	Zhang Jun, et al(53)
Screening and identification of salt-tolerant mutants of <i>Salix matsudana</i> Koidz callus induced by ethyl methane sulfonate (EMS) .....	Wang Ying, et al(57)
Optimization of one-step-seedling culture medium for <i>Actinidia arguta</i> by response surface methodology .....	Zhao Chunli, et al(61)
Identification, evolution and expression analysis of HCT gene family in Solanaceae plants .....	Li Qian, et al(65)
Modification of eukaryotic expression vector of chicken $\alpha$ interferon and its secretion expression in <i>Pichia pastoris</i> .....	Cao Ding, et al(68)

### Genetics and Breeding • Tillage and Cultivation

Breeding and cultivation techniques of a new japonica rice cultivar "Nanjing 3908" with good taste, disease resistance and high yield .....	Chen Tao, et al(72)
Effects of exogenous calcium and cadmium on photosynthesis of sweet sorghum seedling leaves .....	Hao Zhenggang, et al(75)
Influences of drought stress on germination of main maize seeds in Liaoning Province .....	Gong Ya'nan, et al(80)
Experimental study on different sowing dates of rapeseed planted in fish and shrimp ponds .....	Feng Jieqiong, et al(84)
Effects of salt stress on growth and biological traits of salt-tolerant and salt-sensitive maize seedlings .....	Yuan Hai, et al(86)
Photosynthetic characteristics of potato leaves at different leaf positions under ecological conditions in Heilongjiang Province .....	Qian Chuangjian, et al(89)

## **Plant Protection**

Screening of wheat seed coating agents and herbicides with high control efficiency in winter wheat fields .....	Chen Weiyu, et al(95)
Indoor antibacterial activity and field efficacy of metconazole and trifloxystrobin and their complex formulation against grape white rot and anthrax .....	Ji Muxiang, et al, et al(98)
Influences of different colors on behaviors of adult <i>Colposcelis signata</i> .....	Gao Yu, et al(103)
Screening of optimal ratio of propargite and fenbutatin – oxide mixture against <i>Tetranychus cinnabarinus</i> (Boisduval) (Acar: Tetranychidae) .....	Yang Zhenguo, et al(106)

## **Horticulture and Forestry**

Standardized cultivation technology of Shinemuscat grape .....	Rui Dongming, et al(110)
Effect of different nutritional conditions on growth of <i>Lepista sordida</i> (Schumach.) Singer .....	Lu Huan, et al(113)
Impacts of canopy structure of bamboo community on negative air ion in Summer .....	Wu Renwu, et al(118)
Influences of Cr <sup>6+</sup> on seed germination and seedling growth of <i>Pennisetum alopecuroides</i> .....	Ge Yuanying, et al(126)
Effects of simulated nitrogen deposition on soil enzyme activities in <i>Cinnamomum camphora</i> plantation .....	Wei Feng, et al(129)
Impact of exogenous methyl jasmonate on total triterpenoids and polysaccharide contents of <i>Antrodia camphorata</i> .....	Zhang Zhixiao, et al(133)
Genetic diversity of bowl lotus based on morphological characters and ISSR markers .....	Xu Jun, et al(137)
Effects of different colchicine treatments on seed germination and seedling growth of pomegranate species .....	Fang Qing(142)
Influences of different growth regulator and substrate ratios on rooting of <i>Hydrangea macrophylla</i> cuttings .....	Pan Yue, et al(145)
Effects of nitrogen and phosphorus addition on traits of photosynthetic and chlorophyll fluorescence of <i>Correa carmen</i> leaves .....	Liu Zhonghua, et al(148)
Photosynthetic characteristics of <i>Sabina vulgaris</i> L. at different growth stages and its relationship with main environmental factors .....	Jiang Xia, et al(155)
Effects of different fertilization treatments on cabbage growth and soil microbial properties .....	Lii Rui, et al(161)
Influences of NaCl stress on growth and physiological indices of six apple rootstocks .....	Jiao Huimin, et al(165)
Effects of microbial agents on yield and quality of melon in facilities .....	Liu Cong, et al(168)
Physical characteristics of soil moisture for main non – commercial forest stand types in Jiangxi Province .....	Shi Chongyang, et al(171)

## **Husbandry and Veterinary • Aquaculture and Sericulture**

Establishment of a combined PCR detection method for porcine parvovirus and Japanese encephalitis virus .....	Lii Yujin, et al(176)
Effects of different rearing methods on meat quality of yellow – feather broiler chicken .....	Zhu Mengting, et al(179)
Impacts of lairage time on meat quality of Yangzhou goose after transportation stress .....	Zhang Shuxiang, et al(183)
Quantitative analysis of agronomic traits of Sorghum × Sudangrass F2 generation .....	Bai Xiaoqian, et al(188)
Adsorption characteristics of four kinds of clay for feeding phytase .....	Liu Yonghong, et al(194)

## **Storage and Processing • Detection**

Detection of residual fenitrothion in vegetable samples by ELISA based on ScFv .....	Luo Yihui, et al(200)
Study on purification of free anthraquinones from rhubarb by macroporous adsorption resin .....	Li Feng, et al(203)
Study on tobacco leaf moisture change model during curing process based on morphology and chromaticity .....	Li Zheng, et al(209)
Determination of trace elements in plants based on anticorrosive and efficient sample pot pre – treatment .....	Yu Weisong, et al(215)

Analysis of aroma components in macadamia wine by GC – MS .....	Kang Zhanmiao, et al(218)
Simultaneous determination of sorbic acid and benzoic acid in food by absorption spectrophotometry .....	Bai Haixin, et al(224)

## Agricultural Engineering and Information Technology

Application of ant colony algorithm in wavelength selection of soil available phosphorus near infrared spectroscopy .....	Zhang Xiaoming, et al(227)
Extraction of rice planting information based on RS in Southwest China .....	Wang Kexiao, et al(231)
Design of remote distributed agricultural environment monitoring system based on LoRa .....	Han Tuanjun, et al(236)
Prediction of grain yield prediction using neural network based on principal component analysis and particle swarm optimization .....	Guo Yafei, et al(241)

## Resources and Environment

Soil moisture response under different ground cover in semi – arid loess hilly and mountainous areas .....	He Tingting, et al(246)
Variation characteristics of nutrients, organic matter, and heavy metals during decomposed sludge composting .....	Jiao Changfeng, et al(255)
Study on land use structure optimization in Urumqi City at background of low – carbon .....	Meng Mei, et al(261)
Study on land use efficiency and its change of three major urban agglomerations .....	Huang Jiuming, et al(265)
Effects of long – term cotton continuous cropping on soil organic carbon, nitrogen, phosphorus and potassium contents in soil aggregates .....	Shi Yansong, et al(270)
Effects of different forage varieties and tobacco rotation on tobacco planting soil nutrients and physical properties .....	Tan Yulan, et al(275)
Study on fractal characteristics of typical soil particles in the Yellow River Delta .....	Zhang Yi, et al(280)
Transport of nano copper oxide in saturated quartz sand column .....	Huang Liyue, et al(284)
Relationship between soil respiration and temperature – moisture in two different types of urban green – space ecosystems .....	Zhao Longfei, et al(291)

Study on preparation of organic pesticide – added fertilizer from <i>Camellia oleifera</i> powder by microwave pretreatment .....	Hu Futian, et al(295)
Analysis of phosphorus forms and environmental risks in open – air vegetable fields and grain fields in cinnamon soil area .....	Liu Yang, et al(299)
Effects of BDE – 47 on oxidative stress and inflammation of mouse liver, kidney and brain .....	Zhuang Juan, et al(302)
Effects and evaluation of rice cultivars combined with other remediation methods on heavy metal contents in cultivated land and rice .....	Fu Xiangqi, et al(307)
Analysis and evaluation of high yield cultivation measure combination for orange orchards intercropping green manure grass pea ( <i>Lathyrus sativus</i> ) in hilly areas of Sichuan Province .....	Zhou Zehong, et al(316)

## Agricultural Economy and Management

DEA efficiency of provincial agricultural sci – tech based on entropy method and comparative static analysis .....	Dong Fenyi, et al(321)
Level measurement and difference comparison of Beijing – Tianjin – Hebei agricultural modernization from perspective of collaborative innovation .....	Chen Ye, et al(327)
Prospects for Sino – Philippine fishery cooperation under context of “the Belt and Road Initiative” .....	Miao Miao, et al(332)
Analysis of global trend of potato per capita consumption .....	Li Xing, et al(337)
Social capital participates in risk evaluation of agricultural PPP projects based on Fuzzy – AHP method .....	He Pingjun, et al(342)