

# 江苏农业科学

第 47 卷 第 8 期 2019 年 4 月 20 日

## 目 次

### ●专论与综述

- 沼液在我国农业生产中的应用研究进展 ..... 陈志龙,陈广银,李敬宜(1)
- 植物膜蛋白质组学研究进展 ..... 陈亚琳,谢成建,杨星勇(7)
- 水稻缺铁应答机制研究进展 ..... 邓凌韦,王利军,王永力,等(12)
- 食品中氨基糖苷类抗生素快速分析方法研究进展 ..... 邵 杰,韦达理,曾 昆,等(18)
- 稻田土壤和稻米镉含量关系的研究进展 ..... 田茂苑,何腾兵,付天岭,等(25)
- 罗氏沼虾淡化养殖的现状与展望 ..... 肖楚康,方 刘,阮国良,等(29)

### ●生物技术

- 毛白杨木葡聚糖内转糖苷酶/水解酶 *PtoXTH35* 原核可溶性表达方法研究 ..... 李钰华,李 爽,盖 颖(33)
- 泛素基因沉默对  $TLR4/NF-\kappa B$  信号通路中关键分子表达的影响 ..... 刘超英,董 骏,高 洪,等(37)
- 海南五指山猪 *TLR4* 基因克隆及生物信息学分析 ..... 黄丽丽,张 艳,刘海隆,等(41)
- 水稻富亮氨酸重复类受体蛋白激酶 *OsRPK1* 响应外源生长素的作用研究  
..... 邹 禹,刘园园,张培江,等(46)
- 红色荧光蛋白融合表达载体的构建和蛋白质细胞内定位研究 ..... 王文旭,郁 飞(52)
- 刺齿报春苣苔肌醇半乳糖苷合成酶基因的鉴定及序列分析 ..... 覃信梅,卢永彬,江祈贵,等(56)
- 绿绒蒿 SSR-PCR 反应体系的建立与优化 ..... 熊 健,屈 燕,冷秋思,等(60)

### ●遗传育种与耕作栽培

- 23 个小麦品种春化特性主成分分析及聚类分析 ..... 程晓明,程婧晔,胡文静,等(64)
- 铝胁迫对苦荞种子萌发及幼苗生长特性的影响 ..... 闫小红,尤云菲,周 兵,等(68)
- 河北平原冬小麦籽粒灌浆特性参数分析 ..... 郭丽果,刘 盼,石晶晶,等(72)
- 聚能网尿素对玉米产量及养分积累、利用的影响 ..... 吴兴洪,张爱华,张 钦,等(75)
- 青贮玉米杂交种 5 种评价方法的比较分析 ..... 苏天增,任 伟,侯乐新,等(79)
- 阿拉尔垦区常规棉和杂交棉产量与纤维品质性状比较 ..... 徐 鹏,张 伟,万素梅,等(82)
- 陇中半干旱区玉米对光和  $CO_2$  浓度的响应模型 ..... 丁林凯,阚 飞,李 玲,等(86)
- 硅对砷胁迫下烟草叶绿素荧光特性的影响 ..... 李荟星(92)
- 不同磷源及其施用量对烟草湘烟 5 号生长发育及产量、质量的影响 ..... 陈一凡,杨超才,朱列书,等(96)
- 铵硝混合营养对烟草苗期氮代谢酶及内源生长素的影响 ..... 宋文静,宋 科,董建新,等(100)

不同基因型烤烟对镉、铅富集特征评价 .....	悦飞雪,李继伟,王艳芳,等(105)
木本泥炭基腐殖酸钾与矿物钾肥配施对酸化植烟土壤养分与烟叶品质的影响 .....	周杰文,李海平,肖志新,等(112)
●植物保护	
月季主要病害的诊断与综合防治技术 .....	刘建凤,吉春明,卫甜,等(117)
阿克苏阿瓦提县苹果蠹蛾消长规律的研究 .....	阿曼古力·吐尼亚孜,阿瓦古丽·艾买提,安尼瓦尔·库尔班,等(120)
苦参碱农用活性及其结构修饰研究进展 .....	吴波,程杏安,蒋旭红,等(123)
●园艺与林学	
低温胁迫对山葡萄等6个葡萄品种抗寒性的影响 .....	李桂荣,连艳会,程珊珊,等(130)
基于形态学标记的部分湖南本土牡丹资源聚类分析 .....	许文婷,吕长平,陈梦洁,等(135)
叶面喷施铁肥对芋头生长发育、产量及矿质元素的影响 .....	王安,蒋莹,罗敏,等(139)
热胁迫对杜鹃叶片叶绿素荧光特性的影响 .....	刘婉迪,袁媛,王威,等(144)
海拔和环境因子对濒危植物青皮在海南岛中部丘陵区人工林下生长和光合特性的影响 .....	王旭萍,王亚陈,刘强,等(148)
2个铁线莲品种对淹水胁迫的生理响应 .....	蔡进,刘志高,季梦成,等(154)
河南天湖农村特色产业园区慢行系统规划设计 .....	黄皖容,马思远,王鹏飞(158)
福建省永安市丝栗栲次生林林分结构特征研究 .....	罗洁明,张巧巧,常贇,等(162)
南京地区中国樱桃发展现状与栽培建议 .....	童晓利,韩金龙,唐冬兰,等(165)
网棚栽培对沃柑物候期和果实发育的影响 .....	汤狄华,黄桂香,周彩霞,等(168)
云南橡胶树种植的历史、现状、生态问题及其应对措施 .....	宋艳红,史正涛,王连晓,等(171)
●畜牧兽医与水产蚕桑	
新疆驴盲肠、腹结肠、背结肠固相食糜细菌多样性研究 .....	方雷,陈根元,刘利林,等(176)
一株拮抗禾谷镰刀菌和降解呕吐毒素解淀粉芽孢杆菌的筛选及在饲料贮存中的应用 .....	曹坤,管明,陈康,等(179)
A型口蹄疫病毒多肽抗原表位的原核表达及多克隆抗体的制备 .....	程凯慧,沈付尧,邹积振,等(184)
6个青贮玉米品种发酵品质及有氧稳定性比较 .....	袁仕改,张明均,朱欣,等(187)
泰州地区宠物弓形虫感染流行现状调查与防治 .....	卓国荣,周红蕾,卢炜,等(191)
不同消毒剂对规模化养羊场舍内空气细菌的影响 .....	钟纯燕,郝飞,李文良,等(194)
●贮藏加工与检测分析	
3种龙胆草粗提物的抑菌活性及稳定性 .....	廖雯,孙爱群,刘新颖,等(198)
ICP-MS法同时测定海南油茶不同部位的24种矿质营养元素含量及富集作用 .....	彭德乾,闫超,吴友根,等(202)
江西烤烟烟叶化学成分与焦油释放量的关系 .....	宋文静,彭耀东,石红雁,等(205)
同源四倍体及起源二倍体黑皮冬瓜营养品质与耐贮性比较 .....	万正林,武鹏,周艳霞,等(209)

响应面法优化牡丹花化学成分提取工艺的研究 ..... 崔 莉,赵恒强,耿岩玲,等(212)

有机磷水解酶对不同有机磷农药降解功效的评价 ..... 高慢慢,白俊岩,孙 磊,等(217)

异丙威和啉虫脒在稻田土壤及水稻中的残留检测与消解动态 ..... 赵文晋,李 明,顾桂飞,等(220)

●农业工程与信息技术

Venlo 型玻璃温室夏季遮阳降温效果 ..... 袁 培,刘子扬,党奥飞,等(225)

不同原料及热解条件下农业废弃物生物炭的特性 ..... 吴愉萍,李雅颖,周 萍,等(230)

玉米芽种压缩特性研究 ..... 李衣菲,衣淑娟,牟忠秋,等(234)

●资源与环境

混合物料干湿厌氧发酵特性及菌群结构 ..... 郑讯涛,王乐乐,张寓涵,等(238)

中国东部两熟制农田 NDVI 不对称年际变化趋势及其潜在气候成因  
..... 张慧娴,陈铁喜,江晓东,等(242)

工矿复垦区大豆根际微生物多样性对施肥制度的响应 ..... 张变华,靳东升,郇春花,等(248)

基于生态功能退化驱动的生态修复分区策略 ..... 田美荣,高吉喜,申 陆,等(252)

中国南方喀斯特地区 SOC 空间异质性及其对碳储量估算的指示意义 ..... 李 颖,刘秀明,周德全(256)

玉米秸秆对畜禽粪便厌氧发酵后沼渣沼液中重金属含量的影响 ..... 余 高,陈 芬,卜玉山,等(265)

曼陀罗对土壤镉污染的响应及镉累积特征 ..... 周 振,张 彪,杨海涛,等(269)

滨海滩涂原生草滩及围垦农田土壤碳、氮、磷化学计量学特征及其随盐度的变化  
..... 潘国浩,刘 洋,张莹莹,等(273)

高效固氮菌 Ecl 分子鉴定及其在铁尾矿基质下接种效果研究 ..... 刘歌畅,王留成,姚 旭,等(279)

广西喀斯特湿地价值评价及生态修复与保护模式研究 ..... 秦立公,胡 娇,朱可可,等(284)

改性生物炭吸附废水中 Sb( V )的特性 ..... 李佳霜,冒国龙,赵松炎,等(289)

4 种 Cd 超富集/富集植物修复性能的比较 ..... 龙玉梅,刘 杰,傅校锋,等(296)

化橘红不同产区土壤矿质元素的差异分析 ..... 孙义新,张 一,李 永,等(301)

菖蒲残体腐解过程及其对湿地水质的影响 ..... 刘 彪,贾碧州,朱欢欢,等(306)

●农业经济与管理

玉米生长期干旱特征及其对产量的影响——基于河南省 SPEI 指数的实证分析  
..... 许 朗,王焱镔,顾天竹(311)

基于空间视角的特色小镇发展问题与对策研究 ..... 蔡宇超,李永浮,朱冬奇(317)

农业科研单位绩效考核指标体系的构建 ..... 傅泽红(324)

基于 DPSIR 概念框架的农村电子商务精准扶贫模型研究 ..... 卢 佳,李鹏飞(327)

基于农业可持续发展视角的中国农业上市公司效率研究 ..... 包小萍,周 宏(333)

统筹优化地区性农科所应用研究与基础研究绩效管理的探索 ..... 盖玉芳,别同德,焦 隽,等(337)

中国茶园生态经济价值的影响因素分析 ..... 郑蓉蓉,徐学荣(340)

供给侧结构性改革视阈下村镇物流协同融合体系研究 ..... 王宏智(344)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 8 April 20 2019

## CONTENTS

### Monograph and Review

Research progress on application of biogas slurry in China's agricultural production .....	Chen Zhilong, et al(1)
Research progress on proteome of plant plasma membrane .....	Chen Yalin, et al(7)
Research progress on iron deficiency response mechanism in rice .....	Deng Lingwei, et al(12)
Research progress on rapid analysis methods of aminoglycoside antibiotics in food .....	Shao Jie, et al(18)
Research progress on relationship between paddy soil and cadmium content in rice grains .....	Tian Maoyuan, et al(25)
Present situation and prospect of desalinated culture of giant freshwater prawn, <i>Macrobrachium rosenbergii</i> .....	Xiao Chukang, et al(29)

### Bio-technology

Study on prokaryotic soluble expression method of xyloglucan endotransglycosylase/hydrolase Pto XTH35 in <i>Populus tomentosa</i> .....	Li Yuhua, et al(33)
Effect of ubiquitin gene silencing on expression of key moleculars in TLR4/NF- $\kappa$ B signaling pathway .....	Liu Chaoying, et al(37)
Cloning and bioinformatics analysis of <i>TLR4</i> gene in Wuzhishan pig from Hainan Province .....	Huang Lili, et al(41)
Study on role of a rice leucine-rich repeat receptor protein kinase OsRPK1 in response to exogenous auxin .....	Zou Yu, et al(46)
Construction of red fluorescent protein fusion expression vectors and intracellular localization of proteins .....	Wang Wenxu, et al(52)
Identification and sequence analysis of galactinol synthase gene in <i>Primulina spinulosa</i> .....	Qin Xinmei, et al(56)
Establishment and optimization of <i>Meconopsis</i> SSR-PCR reaction system .....	Xiong Jian, et al(60)

### Genetics and Breeding · Tillage and Cultivation

Principal component and cluster analysis of vernalization characteristics of 23 wheat varieties .....	Cheng Xiaoming, et al(64)
Effects of Al stress on seed germination and seedling growth of <i>Fagopyrum tataricum</i> .....	Yan Xiaohong, et al(68)
Analysis of winter wheat grain filling characteristics in Hebei Plain .....	Guo Liguang, et al(72)
Effects of poly net urea on yield, nutrient accumulation and utilization of corn .....	Wu Xinghong, et al(75)
Comparative analysis of five evaluation methods for silage maize hybrids .....	Su Tianzeng, et al(79)
Comparison of yield and fiber quality traits between conventional cotton and hybrid cotton in Alar reclamation area .....	Xu Peng, et al(82)
Photosynthetic responses models of maize to light intensity and CO <sub>2</sub> concentration in semi-arid area of central Gansu .....	Ding Linkai, et al(86)
Effects of silicon on chlorophyll fluorescence characteristics of tobacco under arsenic stress .....	Li Huixing(92)
Impacts of different phosphorus sources and their application amounts on growth, yield and quality of tobacco cultivar “Xiangyan 5” .....	Chen Yifan, et al(96)
Influences of ammonium and nitrate nutrition on nitrogen metabolism enzymes and endogenous auxin in tobacco seedlings .....	Song Wenjing, et al(100)
Evaluation of accumulation characteristics of cadmium and lead in tobacco with different genotypes .....	Yue Feixue, et al(105)
Effects of combined application of potassium humate and mineral potassium fertilizer on acid soil nutrient and leaf quality of tobacco .....	Zhou Jiewen, et al(112)

Plant Protection

Diagnosis and integrated control technology of major diseases in Chinese roses ..... Liu Jianfeng,et al(117)

Study on population growth and decline law of *Cydia pomonella* in Awati County, Aksu ..... Amangul · Tunyaz,et al(120)

Research progress on agricultural activities and structural modification of matrine ..... Wu Bo,et al(123)

Horticulture and Forestry

Effect of low temperature stress on cold resistance of several kinds of seedless grape cultivars ..... Li Guirong,et al(130)

Clustering analysis of some native peony resources in Hunan Province based on morphological markers  
..... Xu Wenting,et al(135)

Effects of foliar application of iron fertilizer on growth,yield and mineral elements of taro ..... Wang An,et al(139)

Influences of heat stress on chlorophyll fluorescence characteristics of rhododendron leaves ..... Liu Wandi,et al(144)

Impacts of altitude and environmental factors on growth and photosynthesis of endangered species *Vatica mangachapoi* in  
plantations in hilly area of central Hainan Island ..... Wang Xuping,et al(148)

Physiological responses of two clematis varieties to flooding stress ..... Cai Jin,et al(154)

Planning and design of slow – moving system in rural characteristic industrial park in Tianhu, Henan Province  
..... Huang Wanrong,et al(158)

Study on stand structure characteristics of *Castanopsis fargesii* secondary forest in Yongan City, Fujian Province  
..... Luo Jieming,et al(162)

Current situation and cultivation suggestions of Chinese cherry (*Prunus pseudocerasus* L. ) in Nanjing area  
..... Tong Xiaoli,et al(165)

Effects of net shed cultivation on phenological period and fruit development of citrus ..... Tang Dihua,et al(168)

History ,current situation ,ecological problems and countermeasures of rubber tree planting in Yunnan Province  
..... Song Yanhong,et al(171)

Husbandry and Veterinary · Aquaculture and Sericulture

Study on bacterial diversity of solid – phase chyme of cecum,ventral colon and dorsal colon of Xinjiang donkeys  
..... Fang Lei,et al(176)

Screening of probiotic *Bacillus amyloliquefaciens* CPLK1314 with function of antagonizing *Fusarium graminearum* and  
degrading vomiting toxin and its application in forage storing ..... Cao Kun,et al(179)

Prokaryotic expression and polyclonal antibody preparation of antigen epitopes of foot – and – mouth disease virus type A  
..... Cheng Kaihui,et al(184)

Comparison of fermentation quality and aerobic stability of six silage corn varieties ..... Yuan Shigai,et al(187)

Epidemiological investigation and control on *Toxoplasma gondii* infection of dogs and cats in Taizhou area  
..... Zhuo Guorong,et al(191)

Effects of different disinfectants on airborne bacteria in large – scale sheep farms ..... Zhong Chunyan,et al(194)

Storage and Processing · Detection

Study on antimicrobial activity and stability of three crude extracts from *Gentiana scabra* ..... Liao Wen,et al(198)

Simultaneous determination of 24 mineral nutrient contents in different parts of *Camellia oleifera* L. by ICP – MS and their  
enrichment ..... Peng Deqian,et al(202)

Study on relationship of tar release and chemical component in flue – cured tobacco leaves in Jiangxi Province  
..... Song Wenjing,et al(205)

Comparative study on nutritional quality and storability of autotetraploid and diploid of black wax gourd  
..... Wan Zhenglin,et al(209)

Study on optimization of extraction process of chemical components in peony by response surface methodology  
..... Cui Li,et al(212)

Evaluation of degradation efficiency of different organophosphorus pesticides by organophosphorus hydrolase  
..... Gao Manman,et al(217)

Residue detection and digestion dynamics of isoprocarb and acetamiprid in paddy soil and rice ..... Zhao Wenjin,et al(220)

**Agricultural Engineering and Information Technology**

Study on effect of sun shading and cooling of Venlo glass greenhouse in summer ..... Yuan Pei,et al(225)

Characteristics of agricultural waste biochar under different raw materials and pyrolysis conditions ..... Wu Yuping,et al(230)

Study on compression properties of maize seed ..... Li Yifei,et al(234)

**Resources and Environment**

Characteristics and microbial community structure of dry and wet anaerobic fermentation of mixed materials  
..... Zheng Xuntao,et al(238)

Interannual variation trend of NDVI asymmetry in two cropping farmland in eastern China and its potential climate genesis  
..... Zhang Huixian,et al(242)

Response of microbial diversity in soybean rhizosphere to fertilization system in industrial and mining reclamation area  
..... Zhang Bianhua,et al(248)

Ecological restoration zoning strategy based on driving factors of ecological function degradation ..... Tian Meirong,et al(252)

SOC spatial heterogeneity and its implications for carbon storage estimation in karst area of southern China  
..... Li Ying,et al(256)

Effects of corn straw on heavy metal content in biogas residues and biogas slurry after anaerobic fermentation of livestock  
manure ..... Yu Gao,et al(265)

Response of *Datura stramonium* L. to cadmium pollution in soil and characteristics of cadmium accumulation  
..... Zhou Zhen,et al(269)

Stoichiometric characteristics of soil carbon, nitrogen and phosphorus in primordial grassland and reclaimed farmlands of  
coastal tidal flats and their variation with soil salinity ..... Pan Guohao,et al(273)

Study on molecular identification of efficient azotobacter Ecl and its inoculation effect under iron tailings substrate  
..... Liu Gechang,et al(279)

Study on value assessment, ecological restoration and protection model of karst wetland in Guangxi area  
..... Qin Ligong,et al(284)

Adsorption of Sb( V ) in wastewater by modified biochar ..... Li Jiashuang,et al(289)

Comparative study on remediation performance of 4 kinds of Cd hyperaccumulators ..... Long Yumei,et al(296)

Analysis of difference of soil mineral elements in genuine producing area of *Exocarpium citri* Grandis ... Sun Yixin,et al(301)

Decomposition of *Acorus calamus* residue and its influence on water quality of wetland ..... Liu Biao,et al(306)

**Agricultural Economy and Management**

Drought characteristics of maize growth period and its effect on yield—Empirical analysis based on SPEI index in Henan  
Province ..... Xu Lang,et al(311)

Study on problems and countermeasures of development of characteristic towns based on spatial perspective  
..... Cai Yuchao,et al(317)

Establishment of performance appraisal index system for agricultural scientific research institutions ..... Fu Zehong(324)

Study on accurate poverty alleviation model of rural e – commerce based on DPSIR concept framework ..... Lu Jia,et al(327)

Study on efficiency of China’s agricultural listed companies based on perspective of agricultural sustainable development  
..... Bao Xiaoping,et al(333)

Exploration of approach to optimize researcher performance in applied research and fundamental research in regional scientific  
institutes of agricultural sciences ..... Gai Yufang,et al(337)

Analysis of factors influencing ecological economic value of China’s tea plantations ..... Zheng Rongrong,et al(340)

Study on coordination and integration of village and town logistics under background of supply – side structural reform  
..... Wang Hongzhi,et al(344)