

江苏农业科学

第 46 卷 第 11 期 2018 年 6 月 5 日

目 次

● 专论与综述

- 土壤与大气温度及 CO₂ 浓度变化对根系呼吸影响研究进展 胡智勇, 陈孝杨, 陈 敏, 等(1)
- 球根花卉风信子的研究进展 李 霞, 王顺利(5)
- 牡丹与芍药的食用研究进展 孙 静, 姜 宇, 陶 俊(10)

● 生物技术

- 利用实时荧光定量 PCR 特异检测多环芳烃污染土壤中的外源降解菌 张 闻, 郑立稳, 王加宁, 等(15)
- 26 份海州常山种质资源遗传多样性的 AFLP 分析 谢福春, 曾现艳, 程 瑶, 等(19)
- 桑树潜在致敏原鉴定与生物信息学分析 刘 潮, 韩利红, 宋培兵, 等(24)
- 高坡猪 *PRKAA1* 基因多态性对肉质性状的影响 易恒洁, 李 辉, 赵忠海, 等(31)
- 化州柚 SCoT-PCR 反应体系的优化及分类鉴别研究 王浩涵, 杨洁清, 欧阳小健, 等(34)
- 樱桃病毒 PNRSV、CGRMV、PDV 多重 RT-PCR 检测方法的建立与应用 周登攀, 郝小军, 向本春(40)

● 遗传育种与耕作栽培

- 控释氮肥和氮磷减量对水稻产量及田面水氮磷流失的影响 石敦杰, 杨 兰, 荣湘民, 等(44)
- 应用侧深施肥技术实现水稻绿色安全生产的调查分析 李子建, 马德仲(48)
- 微生物菌剂在小麦上的应用效果及用量选择 常 娜, 马璐璐, 闫翠梅, 等(51)
- 育苗载体对机插水稻生长发育及产量的影响 王 宇, 吕小红, 李 旭, 等(55)
- 冬小麦双变量施肥控制策略研究 陈 满, 施印炎, 汪小昂, 等(58)
- 低温胁迫对不同小麦品种结实率和活性氧代谢的影响 陈巧艳, 李迎迎, 陈刘平, 等(63)
- 赤霉素对杂交水稻保持系金 23B 与 V20B 种子及穗发芽生理特性的影响
..... 周述波, 贺立红, 贺立静, 等(66)
- 耕作方式和有机物料还田对小麦叶片光合特性及产量的影响 邵 云, 王敬娣, 冯荣成, 等(69)

● 植物保护

- 高效氯氰菊酯对甘蓝夜蛾幼虫中肠消化酶活性的影响 张 丽, 张仙红, 张建刚(74)
- 菌根真菌提高紫苏根腐病抗性的机制研究 刘芳洁(78)
- 山东部分地区烟草赤星病病原菌的形态学与分子生物学鉴定 胡晓莉, 蒋彩虹, 耿锐梅, 等(82)
- 玻璃温室番茄烟粉虱发生动态与防治技术研究 刘 文, 赵蔓菁, 张国庆, 等(87)

● 园艺与林学

- 多元判别法鉴别中国魔芋种 吴学尉, 叶 辉, 乔 琴, 等(90)
- 矮生型杜梨的生物学特性观测 王 影, 王 然, 马春晖, 等(97)

不同沼液与硼肥配合喷施对西瓜产量及品质的影响	谿泽春,张志芳,韩春叶,等(100)
NaCl 胁迫对美国金钟连翘生理特性的影响	薛腾笑,任子蓓,任士福(104)
定额灌溉对苹果树冠层温度变化的影响	王英师,胡建芳,陈建中,等(108)
嫁接对硫华菊及凤仙花后代生长的影响	王占锋,黄科文,练华山,等(112)
冷藏期间 3 种独蒜兰碳水化合物及激素含量变化	张艺祎,李云霞,骆 亮,等(115)
豌豆根瘤菌高效菌株的筛选	潘亭亭,王 乐,姚红丽,等(119)
春化有效积温对结球甘蓝春化相关物质的影响	栗延茹,于锡宏,蒋欣梅,等(122)

●畜牧兽医与水产蚕桑

mTOR 抑制剂对胞内李斯特菌繁殖的影响	印双红,张俊波(125)
硫酸头孢唑肟乳房注入剂对奶牛乳房炎的疗效	薛 梅,朱俊平,葛爱民(129)
中药“产复康”对奶牛产后子宫复旧的影响	那立冬,王东升,张世栋,等(132)
同期发情技术应用于海门山羊生长性能及繁殖特性研究	王小红,吕 峰,顾拥建(135)
视黄醇对试验性乳腺炎大鼠氧化应激的调节机制	卢劲晔,顾蓓蓓,冯 晴,等(138)
饲用金霉素对犊牛生长性能和血液指标的影响	张 林,王永红,韩兆玉(141)
左江和右江赤眼鳟的生长特征及其差异比较	韩耀全,吴伟军,赵忠添,等(144)
不同酶制剂对卤虫体长、死亡率和干质量的影响	古倩怡,周天成,李袁源,等(148)

●贮藏加工与检测分析

HPLC 指纹图谱鉴定市售土茯苓真伪及质量研究	张清峰,陈继光,郑国栋(151)
不同提取工艺对猴头菇多糖产率、单糖组成及 DPPH 清除活性的影响	李珊珊,王珊丹,燕洪涛,等(154)
汉中天麻多糖抗菌活性研究	陈 琛,李鑫鑫,付昀东,等(156)
姜酚的热稳定性及其热分解动力学研究	杨 鹏,徐 颖,王 展,等(160)
蒲公英活性成分提取工艺的优化、多糖红外表征及其抗氧化性	何婷婷,柴军红,钟读波,等(163)

●农业工程与信息技术

基于多种类农产品的智能仓储作业系统仿真	李 冰,邢向华,胡松林(167)
基于机器视觉的核桃仁特征提取与分级方法研究	周 军,蔡 建,郭俊先,等(175)
有机磷农药残留快速定量光电检测系统的设计	陈如清,钱苏翔,王庆泉(179)
基于计算机仿真的气吸式谷子精量排种器设计	池丹丹,杜 雄,赵晓顺,等(183)
面向预测的水产养殖物联网数据预处理方法	高 霞,邸玉琦,成艳君,等(187)
温室大棚 LED 智能补光自适应控制系统	李 明,刘 娟,凌广明(193)
面向病害预警的设施蔬菜环境监测 Android 系统	吕雄杰,刘恒一,王翔宇,等(197)
基于 DHNN 的玉米种子质量评级方法	杨 琳,张 林,王 博,等(201)
基于农田环境因子模拟农药雾滴飘移特性	龚 艳,张 晓,王 果,等(205)
基于单质点法的联合收割机谷物卸粮质量理论建模与分析	付兴兰,安晓飞,张兆国,等(208)

●资源与环境

基于限制因素分析的高标准农田建设分区	任艳敏,孙九林,潘瑜春(212)
晚稻施氮量对冬种紫云英生长季温室气体排放与土壤碳库的影响	马艳芹,黄国勤(217)

川西北 4 种灌丛根系分布特征及对土壤养分的影响	马海天才,张家成,刘 峰(222)
贵州岩溶山区人工草地群落特征和生产性能对不同氮磷施肥组合的响应	汪依妮,刘洪来,张明均,等(228)
不同耕作方式对农田土壤养分含量及土壤酶活性的影响	张德喜,吴 卿(234)
生物炭基产品对土壤碳氮矿化特性的影响	周 南,陈 懿,叶 婵,等(238)
新型炭基辅料在堆肥工程中的应用效果	王海候,何 胥,金梅娟,等(243)
贵州喀斯特地区典型小流域土壤理化性质对不同土地利用类型的响应	钱 旭,廖小锋,谢元贵(247)
锰、镁元素对土壤 pH 值及镉有效性的影响	谢武双,陈卫平,彭 驰(252)
北京市交通污染区土壤-植物硫含量季节分布特征	吴 昊,王 韬(255)
柑橘皮渣基可完全降解育苗钵的性能测试	潘 浪,单 杨,梁曾恩妮,等(260)
鄱阳湖湿地蚌湖浅层土壤氮素含量的梯度特征	刘郁林,刘用刚,林世滔,等(263)
江西省“旱地改造为水田”的技术探讨	余 敦,袁胜国(268)
贵州铜仁茶区茶园土壤主要养分调查分析	陈 玲,田景涛,侯彦双,等(271)
纤维材料固定化栅藻净化生活污水及其影响因素研究	高 斌,成家杨,崔 岩(276)
旱地、水稻田不同粒径颗粒 Cd 形态分布特征	宋勇进,张新英,韦业川,等(280)
不同重金属负荷下黑曲霉的产酸特性及重金属溶出效果	高云西,陈金峰,刘可星(285)
●农业经济与管理	
“一带一路”背景下的物流业发展与社会结构变迁——基于对城镇化和城乡收入差距影响	侯冠平(288)
银行业竞争、新型农村金融机构扩张与金融包容性发展	王 雄,李 倩(297)
农业科技人员自我效能感与职业倦怠关系研究	李晓临(302)
供给侧视角下农业生产外部性环境价值评估——基于藏粮于田的湖南实证	周镕基,皮修平,吴思斌,等(306)
垄断市场结构下辽宁省奶牛养殖业发展困局及其破解	靖 飞,廖翔宇,王绪龙(310)
我国肉鹅生产布局变动及影响因素分析	林 珊,胡 浩,卢 华(314)
农村电商助力扶贫的作用途径——基于贵州多地的调研分析	周莉莉,苗银家,蔡 兰,等(319)
我国农家乐发展现状及其影响因素分析	刘 伟,刘 鹏,常 征(323)
城镇化与粮食安全的耦合协调关系测度与特征分析——以中原经济区为例	杨 丹,庞 博,张鹏岩,等(328)
农业产业化经营模式与产业链利益分配机制研究——基于重庆市柑橘产业链的分析	李英奎,王小容(336)
农业补贴对粮农土地适度规模经营的影响——基于新疆奇台县的调研	王 宇,杨俊孝,王 岩(341)
农村互联网金融的发展现状与转型路径	肖 冰,任晓聪,李政道(346)
平原与丘陵地区农户土地流转意愿差异研究——基于 765 份调查问卷	黄利民,郭元武,刘成武,等(350)
适度规模经营视角下农户土地转入行为影响因素	莫艺坚,王礼力(354)
甘蔗区域产量保险的风险区划研究——以广西为例	马改艳,周 磊(358)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 11 June 5 2018

CONTENTS

Monograph and Review

- Research progress on effects of soil and atmospheric temperature and CO₂ concentration on root respiration Hu Zhiyong, et al(1)
- Research progress of bulbous flower hyacinth Li Xia, et al(5)
- Research progress on edible tree peony and herbaceous peony Sun Jing, et al(10)

Bio-technology

- Application of a real – time quantitative PCR assay for specific detection of inoculated degrading microbes in soils contaminated by polycyclic aromatic hydrocarbons Zhang Wen, et al(15)
- Genetic diversity of 26 *Clerodendron trichotoma* germplasm resources based on AFLP marker Xie Fuchun, et al(19)
- Identification and bioinformatic analysis of potential allergens in *Morus notabilis* Liu Chao, et al(24)
- Effect of *PRKAA1* gene polymorphism on meat quality traits of Gaopo pig Yi Hengjie, et al(31)
- Study on classification and identification of *Citrus maxima* cv. *tomentosa* and orthogonal optimization of its SCoT – PCR reaction system Wang Haohan, et al(34)
- Development and application of a multiplex RT – PCR assay for detecting PNRSV、CGRMV、PDV in cherry Zhou Dengpan, et al(40)

Genetics and Breeding • Tillage and Cultivation

- Effects of controlled release nitrogen and reduction of nitrogen and phosphorous on rice yield and nitrogen and phosphorus loss in paddy fields Shi Dunjie, et al(44)
- Investigation and analysis of rice green and safe production by applying side deep fertilization technology Li Zijian, et al(48)
- Application effect and dosage determination of microbial agents in wheat Chang Na, et al(51)
- Effects of seedling vector on growth and yield of transplanted rice Wang Yu, et al(55)
- Study on bivariate control fertilization strategy for winter wheat Chen Man, et al(58)
- Influences of low temperature stress on setting rate and active oxygen metabolism of different wheat varieties Chen Qiaoyan, et al(63)
- Effects of gibberellic acid on physiological characteristics of seed germination and spike sprouting of hybrid rice maintainer lines Jin23B and V20B Zhou Shubo, et al(66)
- Impacts of tillage method and organic manures returning to field on leaf photosynthetic characteristics and grain yield of wheat Shao Yun, et al(69)

Plant Protection

- Influence of beta – cypermethrin pesticides on digestive enzyme activity in stomach of *Mamestra brassicae* L. larvae Zhang Li, et al(74)
- Study on mechanism of mycorrhizal fungi increasing purple perilla root rot resistance Liu Fangjie(78)
- Morphological and molecular biological identification of pathogens causing tobacco brown spot disease in some areas of Shandong Province Hu Xiaoli, et al(82)
- Study on occurrence dynamics and control techniques of *Bemisia tabaci* in glasshouse Liu wen, et al(87)

Horticulture and Forestry

- Identification of *Amorphophallus* by multiple morphological parameters Wu Xuwei, et al(90)

Investigation on biological characteristics of dwarf *Pyrus betuleafolia* Wang Ying,et al(97)

Effects of spraying biogas slurry and boron fertilizer on yield and quality of watermelon Huo Zechun ,et al(100)

Impacts of NaCl stress on physiological characteristics of *Forsythia intermedia* Xue Tengxiao ,et al(104)

Influence of quota irrigation on canopy temperature of fruit trees Wang Yingshi ,et al(108)

Effects of grafting on growth of *Cosmos sulphureus* and *Impatiens balsamina* generations Wang Zhanfeng ,et al(112)

Changes of carbohydrate and endogenous hormones contents of three *Pleione* species during cold storage Zhang Yiyi ,et al(115)

Screening of high – efficient rhizobium for *Pisum sativum* L. Pan Tingting ,et al(119)

Influence of effective accumulated temperature on vernalization – related substances in head cabbage Li Yanru ,et al(122)

Husbandry and Veterinary · Aquaculture and Sericulture

Effect of mTOR inhibitor on intracellular survival of *Listeria monocytogenes* Yin Shuanghong ,et al(125)

Curative effect of cefquinome sulfate breast injection on cow mastitis Xue Mei ,et al(129)

Effect of Chinese herbal medicine ChanFuKang on uterine involution of postpartum dairy cows Na Lidong ,et al(132)

Study on growth performance and reproductive characteristics of Haimen goats by estrus synchronization techniques
..... Wang Xiaohong ,et al(135)

Regulatory mechanism of retinol on oxidative stress in rats with experimental mastitis Lu Jingye ,et al(138)

Effects of chlortetracycline on growth performance and blood indicators of beef calves Zhang Lin ,et al(141)

Comparison of growth characteristics and differences of *Squaliobarbus curriculus* from Zuojiang River and Youjiang River
..... Han Yaoquan ,et al(144)

Effects of different enzyme preparations on total body length ,mortality and dry weight of brine shrimp *Artemia salina*
..... Gu Qianyi ,et al(148)

Storage and Processing · Detection

Study on authentication and quality evaluation of *Rhizoma Smilacis Glabrae* by HPLC fingerprint Zhang Qingfeng ,et al(151)

Effects of different extraction methods on polysaccharide yield and monosaccharide composition of *Heridium erinaceus* ,and DPPH
radical scavenging activity Li Shanshan ,et al(154)

Study on antibacterial activity of polysaccharides from *Gastrodia elata* in Hanzhong area Chen Chen ,et al(156)

Study on thermal stability and decomposition kinetics of gingerol Yang Peng ,et al(160)

Study on optimization of extraction process for active components from dandelion, IR characterization of polysaccharide and its
antioxidant activity He Tingting ,et al(163)

Agricultural Engineering and Information Technology

Study on intelligent storage operating system simulation based on varieties of agricultural products Li Bing ,et al(167)

Study on walnut kernel feature extraction and classification method based on machine vision Zhou Jun ,et al(175)

Design of rapid and quantitative photoelectric detecting system for organophosphorus pesticide residue Chen Ruqing ,et al(179)

Design of pneumatic millet precision seed – metering device based on simulation Chi Dandan ,et al(183)

Internet of things data preprocessing method for prediction in aquaculture Gao Xia ,et al(187)

Adaptive control system with LED intelligent lighting for greenhouse Li Ming ,et al(193)

Facility vegetable environment monitoring Android system for disease early warning Lü Xiongjie ,et al(197)

Quality rating method of maize seed based on DHNN Yang Lin ,et al(201)

Study on drift characteristics of pesticide droplets based on simulating environment factors of farmland Gong Yan ,et al(205)

Theoretical modeling and analysis of grain unloading mass measurement of combine – harvester based on single particle method
..... Fu Xinglan ,et al(208)

Resources and Environment

Regional division of high – standard farmland construction based on analysis of limiting factors Ren Yanmin ,et al(212)

Effects of nitrogen application rates of late – rice on greenhouse gas emissions and soil carbon pool during growing season of
Chinese milk vetch Ma Yanqin ,et al(217)

Effect of distribution characteristics of four kinds of shrubs root system on soil nutrients contents in northwestern Sichuan Mahai Tiancai ,et al(222)

Influences of different fertilization methods on community characteristics and production performance of artificial pasture in karst mountain area of Guizhou Province Wang Yini ,et al(228)

Effects of different tillage methods on soil nutrients contents and enzyme activity in farmland Zhang Dexi ,et al(234)

Impacts of bio – carbon – based products on soil carbon and nitrogen mineralization characteristics Zhou Nan ,et al(238)

Application effect of new additive made from branch by incompletely carbonization in composting Wang Haihou ,et al(243)

Responses of soil physicochemical properties of typical small watershed to different land use types in karst area of Guizhou Province Qian Xu ,et al(247)

Effects of manganese and magnesium elements on soil pH value and validity of cadmium Xie Wushuang ,et al(252)

Temporal distribution characteristics of sulfur contents in plant – soil system in traffic polluted areas of Beijing City Wu Hao ,et al(255)

Performance test of completely degradable seedling nursing bowl with citrus dregs as matrix Pan Lang ,et al(260)

Gradient characteristics of nitrogen content in shallow soil layer of Poyang Lake wetlands Liu Yulin ,et al(263)

Discussion on technology of “Transforming dry land into paddy field” in Jiangxi Province Yu Dun ,et al(268)

Investigation and analysis on major soil nutrients contents of tea gardens in tea producing areas of Tongren ,Guizhou Province Chen Ling ,et al(271)

Study on purification of domestic sewage by fibrous material immobilized Scenedesmus and its influencing factors Gao Bin ,et al(276)

Distribution characteristics of Cd with different particle sizes in dryland and paddy fields Song Yongjin ,et al(280)

Acid production characteristics and heavy metal dissolution effect of *Aspergillus niger* under different heavy metal loads Gao Yunxi ,et al(285)

Agricultural Economy and Management

Development of logistics industry and change of social structure under Belt and Road Initiative—Based on impact on urbanization and income gap between urban and rural areas Hou Guanping(288)

Banking competition, expansion of new rural financial institutions and financial inclusive development Wang Xiong ,et al(297)

Study on relationship between self – efficacy and job burnout of agricultural technicians Li Xiaolin(302)

Environmental valuation of agricultural externalities from perspective of supply side—Based on empirical study on storing grain in fields in Hunan Province Zhou Rongji ,et al(306)

Development dilemma and solution of dairy farming in Liaoning Province under monopoly market structure Jing Fei ,et al(310)

Analysis of production layout and influencing factors of Chinese goose Lin Shan ,et al(314)

Study on role of rural e – commerce in helping alleviate poverty—Based on research and analysis in Guizhou Province Zhou Lili ,et al(319)

Analysis of development situation and influencing factors of China’s agritainment Liu Wei ,et al(323)

Study on coupling coordination between urbanization and food security—Taking economic region of Central Plains as an example Yang Dan ,et al(328)

Study on agricultural industrialization management mode and benefit distribution mechanism of agricultural industry chain —Based on analysis of citrus industry chain in Chongqing City Li Yingkui ,et al(336)

Analysis of spatial and temporal features of price fluctuation in China’s aquatic product market Huang Qiaolong ,et al(341)

Development status and transformation path of China’s rural internet finance Xiao Bing ,et al(346)

Study on difference of land transfer intention of farmers in plain and hilly regions—Based on analysis of 765 questionnaires Huang Limin ,et al(350)

Study on factors influencing farmers’ land transfer behavior from perspective of moderate scale management ... Mo Yijian ,et al(354)

Study on risk zonation of sugarcane regional production insurance—Taking Guangxi as an example Ma Gaiyan ,et al(358)