

# 江苏农业科学

第 45 卷 第 16 期 2017 年 8 月 20 日

## 目 次

### ●专论与综述

- 水稻与水稻内寄生线虫互作机制研究进展 ..... 张 磊,孙晓棠,崔汝强(1)
- 基于图像的农业信息演变规律提取现状分析 ..... 刁智华,魏玉泉,吴贝贝,等(8)
- 危害中国花卉的疫霉菌及其防控措施综述 ..... 盛桂林,王燕萍,陈夕军,等(12)
- 木本植物组织培养过程中褐变现象及控制措施的研究进展 ..... 肖小君,罗 潼,王 芳(20)
- 莲藕常见病虫害的发生与防治研究进展 ..... 刘 嫻,吴伟文,贺 振,等(24)

### ●生物技术

- 拟南芥表皮细胞发育关键调控因子 GL2 的原核表达及多克隆抗体制备  
..... 刘静文,张 翔,齐亚飞,等(29)
- 象草 *CpCCoAOMT2* 基因的克隆及生物信息学分析 ..... 吴娟子,钱 晨,张建丽,等(33)
- 梭罗草 AFLP 体系优化及指纹图谱构建 ..... 王晓醒,李淑娟,谢永丽,等(37)
- 橡胶草 3-羟基-3-甲基戊二酰辅酶 A 基因表达的初步分析 ..... 赵李婧,曹新文,李永梅,等(42)
- 亚麻愈伤组织诱导和遗传转化体系建立 ..... 李 雪,安胜军,邵铁梅,等(46)
- 牛樟芝 *se* 原核表达载体构建及重组蛋白的表达、纯化 ..... 李 晶,李芳娜,林雄杰,等(50)

### ●遗传育种与耕作栽培

- 生物炭对土壤肥力及玉米产量的影响 ..... 韩翠莲,霍轶珍,朱冬梅(54)
- 高密度条件下不同宽窄行比例对旱地春玉米光合特性及产量的影响 ..... 曹晋军,刘永忠,李万星,等(57)
- 玉米籽粒淀粉含量主基因+多基因混合遗传模型分析 ..... 栗亚静,进茜宁,李 静,等(60)
- 施氮对不同氮效率玉米籽粒碳代谢的影响 ..... 吕静瑶,申丽霞,晁晓乐(64)
- 生物炭对盐碱土壤理化性质、生物量及玉米苗期生长的影响 ..... 杨 刚,周威宇(68)
- 2 个适合机械化种植的高粱品种产量、光合特性及密植潜力比较 ..... 朱 凯,张 飞,柯福来,等(73)
- NaCl 对喀斯特山区野生燕麦种子萌发的影响 ..... 蹇 黎,秦小军(76)
- 改变打顶方式降低烟草 K326 氮肥施用量试验 ..... 李 焱,赵高坤,王龙昌,等(78)

### ●植物保护

- 15% 吡唑醚菌酯悬浮种衣剂的制备及性能 ..... 齐 麟,王昱翔,段一鸣,等(82)
- 河南省商丘地区棉花枯萎病菌的分子鉴定与致病力 ..... 娄喜艳,向文华,刘冬梅,等(86)
- 甜菜夜蛾取食不同肥料水平种植白菜对其体内能源物质含量的影响 ..... 王思芳,李江杰,郑长英,等(89)
- 甘蔗叶内生真菌的多样性 ..... 周 宁,赵晓璐,谢庆武,等(93)

春季西葫芦日光温室黄瓜花叶病毒病发生规律与防虫网的防控效果 ..... 毛晓红,于 毅,张秀霞,等(96)

●园艺与林学

生物炭对化感物质胁迫下番茄幼苗生物量及保护酶活性的影响 ..... 李亮亮,吴正超,陈 彬,等(99)

生物质炭对芥菜生长过程中根区土壤特性和微生物特性的影响 ..... 许泽宏,程晓丹,周明罗,等(104)

草莓不同连作年限土壤养分及微生物区系分析 ..... 赵 帆,赵密珍,王 钰,等(110)

杏鲍菇菌渣的复合基质对草莓品质的影响 ..... 樊金山,谢正林,贾 君,等(114)

有机培肥对灵武长枣生长及品质的影响 ..... 朱 钰,王 锐,纪立东,等(116)

不同果袋对红地球葡萄果实微域环境及品质的影响 ..... 牛锐敏,许泽华,沈 甜,等(120)

染色体加倍对黄毛草莓叶片形态的影响 ..... 陈露茜,李宁宁,邓晗彦,等(123)

原生质体诱变选育高产多糖荷叶离褶伞菌株 ..... 周 霞,张 尧,张成霞,等(126)

不同遮阴处理对通关藤光合特性的影响 ..... 孟衡玲,沈云玫,陶宏征,等(129)

弯曲碎米芥耐硒能力的研究 ..... 吴美儒,牟 迪,温灵敏,等(132)

3 种激光辐照对灯盏花抗氧化系统的影响 ..... 林丽飞,刘春国,熊力军,等(135)

一种快速分离苹果果肉单细胞的方法 ..... 邢文曦,王永章,刘成连(138)

●畜牧兽医与水产蚕桑

鸭瘟强毒人工感染雏鸭的显微和超微病理学变化 ..... 刘忠伟,杨 颖,江 楠,等(140)

一种新兽用止泻中药复方制剂对大鼠的亚慢性毒性 ..... 姜玲玲,陈鸿宇,史开志,等(148)

盐度对日本囊对虾生长与存活率的影响 ..... 蒋 湘,谢 妙,彭树锋,等(152)

广西内陆水域主要增殖放流鱼类生长生物学特征及变化 ..... 韩耀全,施 军,吴伟军,等(155)

●贮藏加工与检测分析

不同施肥种类对桂花精油成分的影响 ..... 邹晶晶,曾祥玲,杨 洁,等(161)

油豆角热风干制特性和数学模型的建立 ..... 王存堂,高傲寒,王 伟,等(168)

银杏雄株叶片聚戊烯乙酸酯水解的最佳工艺研究 ..... 葛金涛,吴秋月,刘兴满,等(170)

女贞子中齐墩果酸的提取工艺及其抗氧化活性 ..... 王 莹,陈 圆,聂倩倩,等(174)

●农业工程与信息技术

自主导航农业车辆全景视觉光线的自适应方法研究 ..... 李盛辉,周 俊,姬长英,等(177)

基于双目立体视觉的成熟棉花识别定位 ..... 沈晓晨,李 霞,王维新,等(185)

基于遥感指数的水稻结实率估算模型 ..... 陈 德,杨沈斌,黄 维,等(189)

基于 GIS 的云南省木薯种植适宜性区划 ..... 齐伟恒,彭 琳,郜鲁涛,等(195)

基于无人机技术的废弃矿山地形精准测量方法 ..... 毛崔磊,田 毅,陈建平,等(198)

基于多颜色空间分割的温室环境视觉导航路径信息提取 ..... 王红君,陈 慧,岳有军,等(202)

基于分层抽样的水稻种植面积回归估计 ..... 申克建,王 飞,裴志远,等(206)

对辊式对虾开背装置的设计及试验研究 ..... 王利光,张秀花,王泽河,等(211)

基于机器人的温室大棚环境智能监控系统 ..... 刘艳昌,孙 华,吴纪红,等(214)

基于多种植被指数时间序列与机器学习的作物遥感分类研究 ..... 苏腾飞,刘全明,苏秀川(219)

基于 ZigBee 无线传感器网络的棉田节水灌溉系统设计 ..... 谢振伟,马 蓉,赵天图,等(225)

●资源与环境

中国特有珍稀濒危水生植物海菜花大孢子发生及雌配子体发育 ..... 翟书华,殷根深,侯思名,等(229)

日光温室玉米秸秆深埋土壤温度变化规律研究 ..... 庞明亮,李 波,姚名泽(231)

丝素银纳米的制备及其在废水汞离子测定中的应用 ..... 蓝建京,朱伟伟(238)

木质纤维素分解复合菌系的分解特性与细菌组成多样性分析 ..... 何水清,艾士奇,王建豪,等(241)

CaO<sub>2</sub> 对污泥厌氧发酵水解过程的强化及其机理 ..... 王晓燕(247)

施肥对科尔沁羊草割草场植物群落多样性和生产力的影响 ..... 温 超,单玉梅,高丽娟,等(250)

中度石漠化植被恢复自然障碍因子分析 ..... 熊 华,刘济明,于 飞,等(255)

围封年限对荒漠草原土壤有机碳、全氮、全磷与微生物量碳、氮等的影响  
..... 韩丛丛,杨 阳,刘秉儒,等(260)

生猪粪污的治理模式选择与处理优化建议——基于河南省的实地调研分析  
..... 陆岐楠,曲晓睿,石李陪,等(264)

1 株 Cr( VI) 抗性菌株的筛选鉴定及去除 Cr( VI) 特性 ..... 张 杰,张丽丽,李媛媛,等(268)

青海省富硒土壤中硒的形态和价态分析 ..... 宋晓珂,王金贵,李宗仁,等(272)

辽宁省日光温室内最高和最低气温预报 ..... 赵先丽,张淑杰,蔡 福,等(276)

细菌纤维素高产菌株的筛选及鉴定 ..... 葛含静(282)

基于空间一致性的土地利用总体规划实施评价——以重庆市荣昌区为例  
..... 王金捷,杨朝现,魏朝富,等(286)

农户秸秆资源化利用的影响因素分析 ..... 李国志,王烨冰(291)

●农业经济与管理

农业现代化与新型城镇化耦合协调及其空间格局——以黑龙江省为例 ..... 刘 畅,侯修泽(294)

基于物联网的生鲜瓜果电商与超市融合 ..... 濮永仙(299)

基于社区参与的西南民族地区旅游扶贫机制构建——以重庆武陵山片区为例 ..... 冯伟林,冉龙权(304)

我国不同奶牛养殖规模的技术效率及其影响因素分析 ..... 刘 希,李 彤,张曼玉,等(308)

基于“互联网+”背景的我国智慧农业发展策略与路径 ..... 王晓敏,邓春景(312)

天津市新型城镇化质量时空格局演变及驱动分析 ..... 王丽君,张 磊,高 旭,等(316)

农民工非农就业净收益及其影响因素——基于 478 份农民工调研数据 ..... 陆建珍,邢丽荣(321)

天津市各区(县)的土地利用经济效益及其发展类型 ..... 吴嘉惠,吴克宁,李晨曦,等(327)

甘肃农业龙头企业成长性与融资关系实证分析 ..... 陈 瑜,马彦图(332)

江苏草莓生产现状与消费需求调查分析及其发展建议 ..... 吉沐祥,杨 勇,彭燕琼,等(336)

非关税壁垒与我国农业供给侧结构改革 ..... 吴 磊(340)

新型农村合作医疗制度对农户土地流转行为的影响——基于我国东部 8 省的实证分析  
..... 黄超群,蔡细平(345)

玉米临时收储改革的可能选项与影响分析 ..... 彭乙申,易福金(351)

农机社会化服务农户接受意愿及其影响因素——基于湖南省 12 县农户的实证分析  
..... 熊春林,李 卉,彭 杰,等(358)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 16 August 20 2017

## CONTENTS

### Monograph and Review

- Research progress on interaction mechanism of parasitic nematodes in rice and rice ..... Zhang Lei, et al(1)
- Analysis on current situation of agricultural information evolution law based on image ..... Diao Zhihua, et al(8)
- Phytophthora infestation of Chinese flowers and its prevention and control measures: a review ..... Sheng Guilin, et al(12)
- Research progress on browning and control measures during tissue culture of woody plants ..... Xiao Xiaojun, et al(20)
- Research progress on occurrence and control of common diseases and pests in lotus root ..... Liu Xian, et al(24)

### Bio-technology

- Prokaryotic expression of key regulatory factor GL2 in developmental cell of *Arabidopsis thaliana* and preparation of its polyclonal antibody ..... Liu Jinwen, et al(29)
- Cloning and bioinformatics analysis of *CpCCoAOMT2* gene from *Pennisetum purpureum* ..... Wu Juanzi, et al(33)
- Optimization of AFLP system and construction of fingerprint of *Kengyilia thoroldiana* ..... Wang Xiaoxing, et al(37)
- Preliminary analysis of 3 – hydroxy – 3 – methylglutaryl coenzyme A gene expression in *Taraxacum kok – saghyz* Rodin ..... Zhao Lijing, et al(42)
- Establishment of flax callus induction and genetic transformation system ..... Li Xue, et al(46)
- Construction of se prokaryotic expression vector and expression and purification of recombinant protein of *Antrodia cinnamomea* ..... Li Jing, et al(50)

### Genetics and Breeding · Tillage and Cultivation

- Effects of biological carbon on soil fertility and yield of maize ..... Han Cuilian, et al(54)
- Effects of different wide – narrow row spacing on photosynthetic characteristics and yield of spring maize under high density ..... Cao Jinjun, et al(57)
- Analysis of main gene and multi – gene mixed genetic model of starch content in maize ..... Li Yajing, et al(60)
- Effects of nitrogen application on carbon metabolism of maize kernels with different nitrogen use efficiency ..... Lü Jingyao, et al(64)
- Effects of bio – carbon on soil physical and chemical properties, biomass and seedling growth of maize ..... Yang Gang, et al(68)
- Comparison of yield, photosynthetic characteristics and close planting potential of two sorghum cultivars suitable for mechanization ..... Kai Zhu, et al(73)
- Effect of NaCl stress on seed germination of wild oats from karst mountainous area ..... Jian Li, et al(76)
- Study on changing topping methods to reduce nitrogen application rate of tobacco cultivar K326 ..... Li Yan, et al(78)

### Plant Protection

- Preparation and properties of 15% pyrazole bacteria suspension seed coating agent ..... Qi Lin, et al(82)
- Molecular identification and pathogenicity of *Fusarium oxysporum* f. Sp. in Shangqiu area of Henan Province ..... Lou Xiyan, et al(86)
- Effect of Chinese cabbage with different fertilizer levels on energy substance in caterpillars of *Spodoptera exigua* ..... Wang Sifang, et al(89)
- Diversity of endophytic fungi in sugarcane leaves ..... Zhou Ning, et al(93)
- Occurrence and control of cucumber mosaic virus of zucchini in sunlight greenhouse in spring ..... Mao Xiaohong, et al(96)

Horticulture and Forestry

Effects of bio – carbon on biomass and protective enzyme activities of tomato seedlings under allelochemical stress ..... Li Liangliang, et al(99)

Influences of biomass carbon on soil properties and microbial characteristics of root zone during growth of *Capsella bursa – pastoris* ..... Xu Zehong, et al( 104)

Analysis of nutrients and microbial flora of strawberry soil with different continuous cropping years ..... Zhao Fan, et al(110)

Effect of compound substrate of *Pleurotus eryngii* on quality of strawberry ..... Fan Jinshan, et al(114)

Impact of organic fertilizer on growth and quality of Lingwu long jujube ..... Zhu Yu, et al(116)

Influences of bagging on fruit microenvironment and quality of red globe grape ..... Niu Ruimin, et al(120)

Effect of chromosome doubling on leaf morphology of *Fragaria nilgerrensis* ..... Chen Luxi, et al(123)

Breeding of *Lyophyllum decastes* with high – yielding polysaccharide by protoplast mutagenesis ..... Zhou Xia, et al(126)

Effects of different shading treatments on photosynthetic characteristics of *Marsdenia tenacissima* ..... Meng Hengling, et al(129)

Study on selenium tolerance of *Cardamine flexuosa* ..... Wu Meiru, et al(132)

Effects of 3 kinds of laser irradiation on antioxidant system of *Erigeron breviscapus* ..... Lin Lifei, et al(135)

A method for quickly separating single cell from apple meat ..... Xing Wenxi, et al(138)

Husbandry and Veterinary · Aquaculture and Sericulture

Microscopic and ultrastructural changes of ducklings infected with duck plague ..... Liu Zhongwei, et al(140)

Subchronic toxicity of a new antidiarrheal Chinese medicine compound for animal use to rats ..... Jiang Lingling, et al(148)

Effects of salinity on growth and survival rate of *Marsupenaeus japonicas* ..... Jiang Xiang, et al(152)

Growth biological characteristics of main proliferation and releasing fish in Guangxi inland water areas ..... Han Yaoquan, et al(155)

Storage and Processing · Detection

Effects of different fertilization types on essential oil components of *Osmanthus fragrans* ..... Zou Jingjing, et al(161)

Characteristics and mathematical modeling for hot – air drying of snap bean ..... Wang Cuntang, et al(168)

Study on optimum technology of hydrolysis of polyprenyl acetates from leaves of ginkgo male plants ..... Ge Jintao, et al(170)

Extraction technology and antioxidant activity of oleanolic acid from *Ligustrum lucidum* ..... Wang Ying, et al(174)

Agricultural Engineering and Information Technology

Light self – adapting method of panoramic vision for autonomous navigation agricultural vehicle ..... Li Shenghui, et al(177)

Recognition and location of mature cotton based on binocular stereo vision ..... Shen Xiaochen, et al(185)

Estimation model of rice kernel set based on remote sensing index ..... Chen De, et al(189)

Study on planting suitability division of cassava based on GIS in Yunnan Province ..... Qi Weiheng, et al(195)

Precision measuring method of abandoned mine terrain based on UAV technology ..... Mao Cuilei, et al(198)

Routing information of visual navigation for agricultural greenhouse environment based on segmentation of multiple color spaces ..... Wang Hongjun, et al(202)

Rice planting area regression estimate based on stratified sampling ..... Shen Kejian, et al(206)

Design and experimental study on shrimp open back device with oppositely rolling roller ..... Wang Liguang, et al(211)

Greenhouse environmental intelligent monitoring system based on robot ..... Liu Yanchang, et al(214)

Study on crop remote sensing classification based on multiple vegetation index time series and machine learning ..... Su Tengfei, et al(219)

Design of cotton field water – saving irrigation system based on ZigBee wireless sensor network ..... Xie Zhenwei, et al(225)

Resources and Environment

Large spore occurrence and female gametophyte development in *Ottelia acuminata*, China’s rare and endangered aquatic plant ..... Zhai Shuhua, et al(229)

Study on temperature variation of corn straw buried soil in solar greenhouse .....	<i>Pang Mingliang, et al</i> (231)
Preparation of silk fibroin nano – silver and its application in determination of mercury in waste water .....	<i>Lan Jianjing, et al</i> (238)
Decomposition characteristics and bacteria composition diversity analysis of Lignocellulose – decomposing complex strain .....	<i>He Shuiqing, et al</i> (241)
Strengthening of sludge anaerobic fermentation process using CaO <sub>2</sub> and its mechanism .....	<i>Wang Xiaoyan</i> (247)
Effects of fertilization on grass community diversity and productivity of <i>Leymus chinensis</i> mowing meadow in Khorchin area .....	<i>Wen Chao, et al</i> (250)
Study on natural limiting factors affect vegetation restoration in moderate rocky desertification area .....	<i>Xiong Hua, et al</i> (255)
Effects of enclosure years on soil organic carbon, total nitrogen, total phosphorus, microbial biomass carbon and microbial biomass nitrogen in desert steppe soil .....	<i>Han Congcong, et al</i> (260)
Treatment model selection and optimization suggestions of pig manure—Based on field investigation in Henan Province .....	<i>Lu Qi'nan, et al</i> (264)
Screening, identification and Cr ( VI ) removal characteristics of a Cr( VI ) – resistant strain .....	<i>Zhang Lili, et al</i> (268)
Morphology and valence of selenium in selenium – enriched soil in Qinghai Province .....	<i>Song Xiaohe, et al</i> (272)
Study on forecast models of maximum and minimum air temperature inside sunlight greenhouse in Liaoning Province .....	<i>Zhao Xianli, et al</i> (276)
Screening and identification of a bacterial cellulose high – yield strain .....	<i>Ge Hanjing</i> (282)
Implementation evaluation of general land use planning based on spatial consistency—Taking Rongchang District of Chongqing City as an example .....	<i>Wang Jinjie, et al</i> (286)
Analysis of factors influencing straw resource utilization of farmers .....	<i>Li Guozhi, et al</i> (291)

## Agricultural Economy and Management

Coupled coordination and spatial pattern of agricultural modernization and new – type urbanization—Taking Heilongjiang Province as an example .....	<i>Liu Chang, et al</i> (294)
E – commerce and supermarket integration for fresh fruits based on internet of things .....	<i>Pu Yongxian</i> (299)
Construction of tourism poverty alleviation mechanism in southwestern minority areas based on community participation —Taking Wuling Mountain area in Chongqing City as an example .....	<i>Feng Weilin, et al</i> (304)
Analysis of technical efficiency and influencing factors of different dairy cattle breeding scales in China .....	<i>Liu Xi, et al</i> (308)
Strategy and path of China’s wisdom agriculture development based on “Internet + ” background .....	<i>Wang Xiaomin, et al</i> (312)
Temporal and spatial pattern evolution and driving analysis of new urbanization quality in Tianjin City .....	<i>Wang Lijun, et al</i> (316)
Net income of migrant workers’ non – agricultural employment and its influencing factors—Based on 478 survey data of migrant workers .....	<i>Lu Jianzhen, et al</i> (231)
Regional economic benefits of land use and county development types in Tianjian City .....	<i>Wu Jiahui, et al</i> (327)
Empirical analysis of relationship between growth and financing of agricultural leading enterprises in Gansu Province .....	<i>Chen Yu, et al</i> (332)
Investigation on present situation and consumption demand of strawberry in Jiangsu Province and its development recommendations .....	<i>Ji Muxiang, et al</i> (336)
Non – tariff barrier and China’s agricultural supply – side structural reform .....	<i>Wu Lei</i> (340)
Effect of new rural cooperative medical system on farmers’ land circulation—Empirical analysis based on 8 provinces in eastern China .....	<i>Huang Chaoqun, et al</i> (345)
Possible options and effects analysis of maize temporary storage reform .....	<i>Peng Yishen, et al</i> (351)
Farmers’ willingness to accept agricultural machinery socialization and its influencing factors —Empirical analysis of 381 peasant households in 12 counties of Hunan Province .....	<i>Xiong Chunlin, et al</i> (358)