

江苏农业科学

第 45 卷 第 5 期 2017 年 3 月 5 日

目 次

●专论与综述

- 微波遥感土壤湿度反演算法及产品研究进展 郑有飞, 黄图南, 段长春, 等(1)
- 建立城乡统一的建设用地市场研究综述 王 欢(8)
- 转基因成分的检测方法综述 阮先乐, 张 杰(12)
- 植物消减 $PM_{2.5}$ 等大气颗粒物的试验研究方法综述 屈海燕, 赵懿桓, 陆秀君(15)
- 土壤有机碳含量测定方法评述及最新研究进展 李国傲, 陈 雪, 孙建伶, 等(22)
- 间作群体作物根系营养竞争与互作效应 安颖蔚, 冯良山, 张 鹏(26)

●生物技术

- 番茄 *SlIAA16* 沉默转基因植株的获得及功能初探 刘斯超, 许 涛, 董秀芬, 等(29)
- 扁桃斑鸠菊无性快繁及栽培产业化技术 王华宇, 陈乃明, 杨利平, 等(33)
- 毛桃叶片愈伤组织诱导 谭 彬, 郭水欢, 韩亚萍, 等(37)
- 组蛋白去乙酰化酶在杨树根再生和生长中的功能 张 冰, 夏德安, 马旭俊(40)
- 紫檀芪处理对酿酒酵母基因组表达变化的影响 叶 云, 付军鹏, 李祎予, 等(44)

●遗传育种与耕作栽培

- 小麦孕穗期受涝后对喷施叶面肥和 2,4-表芸薹素内酯的响应 徐笑笑, 朱建强, 吴启侠(46)
- 添加微生物菌剂对小麦产量及土壤生物学性状的影响 耿丽平, 李小磊, 赵全利, 等(50)
- 外源水杨酸对涝渍胁迫下小麦产量及相关生理指标的影响 江 敏, 郑舒文, 宁慧宇, 等(55)
- 持续受渍对油菜叶片光谱特性的影响 刘 莉, 戴 黎, 雷廷海, 等(57)
- 烤烟立体育苗不同播种时期的影响研究 邹 焱, 石俊雄, 孟 琳, 等(61)
- 气候因子对烤烟质量风格特色的影响 朱 海, 梁 盟, 宋文静, 等(63)
- 烤烟—油菜轮作条件下的氮肥效应 王家顺, 李志友, 陆引罡(70)
- 巫山烟区海拔高度对烤烟常规化学成分含量及其协调性的影响 凌天孝, 李志鹏, 张晓帆, 等(73)
- PTK 与 H_2O_2 在 ABA 诱导气孔关闭中的初步关系 张媛华(77)
- 不同甜高粱品种与玉米主要农艺性状比较 肖 丹, 张苏江, 王 明, 等(79)
- 不同施氮水平下糯高粱氮磷钾养分吸收规律研究 李青凤, 高 杰, 彭 秋, 等(83)

●植物保护

- 木荷皂苷对稻瘟病原细胞的致毒作用 陈绪涛, 柴兆元, 霍光华, 等(86)
- 多重 RT-PCR 检测蝴蝶兰 3 种病毒 CymMV、ORSV 和 CMV 涂小云, 董小艳, 郭春梅, 等(91)
- 3 种药剂防治薤菜田斜纹夜蛾药效比较和残留分析 钱忠海, 洪素娣, 沈迎春, 等(93)

| | |
|------------------------------------|------------------|
| 黄萎病菌激活蛋白的提取及对棉花发芽的影响 | 张海萍,马前程,麻浩,等(96) |
| 甲哌鎓对棉花叶片酚酸类次生代谢产物含量的影响..... | 崔家丽,王巧利,钟亮,等(99) |
| 紫外线胁迫麦长管蚜 DNA 差异片段的克隆及序列功能分析 | 赵永田,赵惠燕(102) |

●园艺与林学

| | |
|--|--------------------|
| 细胞分裂素对豇豆花荚脱落及叶绿素荧光特性的影响 | 胡志辉,汪艳杰,陈高,等(105) |
| 仲丁灵对西瓜腋芽细胞膜透性和防御酶活性的影响 | 马绍鋈,田红梅,王明霞,等(108) |
| 赤霉素处理对黄瓜雌性系的诱雄效果 | 葛长军,闫良,徐丽荣(111) |
| 番茄自毒物质降解菌的筛选及其降解效果 | 何志刚,娄春荣,王秀娟,等(114) |
| 黄瓜耐低氮生理与分子机制 | 范莲雪,郝宁,张天怡,等(117) |
| 林牧有机废弃物配方基质在黄瓜穴盘育苗中的应用效果 | 薛书浩,王忠红,关志华,等(122) |
| 不同灌溉下限与营养液浓度对基质栽培番茄的影响 | 杨平,陈锐,李杰,等(126) |
| 不同熟期基因型菜用大豆品种对播期的农艺性状反应 | 齐梅,周蔚,王斌,等(129) |
| 赤霉素(GA ₃)对菠菜性别分化的影响及分子机制 | 秦瑞云,王少净,刘新鑫,等(133) |
| 淮安市食用栝楼籽品种的搭架栽培技术 | 徐建明,郑磊磊,郑云南,等(135) |
| 贺兰山东麓8个酿酒葡萄品种抗寒性比较 | 施明,谢军,徐美隆,等(137) |
| 不同施肥量对枸杞叶片氮磷钾含量及抗性相关指标的影响 | 石志刚,韦峰(140) |
| 小麦、蚕豆和油菜浸提液对秦艽种子萌发的影响 | 杨海婧,田丰,马永清,等(145) |

●畜牧兽医与水产蚕桑

| | |
|--------------------------------|--------------------|
| 新疆边境库车县图兰扇头蜱形态学及分子生物学鉴定 | 武军元,程尚鹏,闫峰峰,等(149) |
| 鸭坦布苏病毒的分离和 PCR 鉴定 | 曹宗喜,贺冬梅,叶保国,等(152) |
| 马站红鸡生长与繁殖性状的主成分分析 | 赵燕,何俊,金俊杰,等(153) |
| 绵羊血浆催产素水平定量检测方法的建立 | 席丽,闫永锋,秦新喜,等(157) |
| 复方中药对肉鸡生长性能、免疫器官指数及肉质的影响 | 付兴周,路志芳,申海燕(161) |
| 不同酵母多糖水平对肉鸡屠体性状及肉品质的影响 | 武晓红,李旺,王生滨,等(164) |
| 中药复方多糖对鸡淋巴细胞免疫信号分子表达的影响 | 郭晓,商云霞,王梦远,等(167) |

●贮藏加工与检测分析

| | |
|-------------------------------------|--------------------|
| 红外光谱结合判别分析对玛咖产地的鉴别 | 杨春艳,刘飞,王元忠(170) |
| 戴氏虫草菌丝体抗肿瘤化学成分研究 | 刘柏岑,潘卫东,娄华勇,等(174) |
| 油橄榄果渣多酚分离纯化及抗氧化活性 | 谢碧秀,马建英,杨泽身,等(178) |
| 山芝麻多糖的超声辅助提取工艺优化及对α-葡萄糖苷酶的抑制活性 .. | 刘钱薇,葛小东,张钱,等(183) |
| 邻苯二甲酸酯(PAEs)胁迫栽培蕹菜的检测分析及其迁移规律 | 杨秀娟,吴静娜,王运儒,等(188) |

●农业工程与信息技术

| | |
|-----------------------------------|--------------------|
| 1 种面向猪舍的信息物理融合系统模型 | 曹振丽(193) |
| 气体喷射压缩器关键参数设计与试验 | 周良富,周立新,薛新宇,等(196) |
| 基于单片机的沼气与光热互补供电控制系统的设计 | 吴仕宏,周海鹏(200) |
| 静电式残膜分离装置吸附效率的研究 | 徐爱英,牛旭,胡芸莎,等(204) |
| 经济 FMEA 模型在覆土滚筒生产质量缺陷识别中的应用 | 侯晓晓,赵永满,胡斌(207) |

不同生育期冬小麦叶面积指数高光谱遥感估算模型 孟禹弛,侯学会,王 猛(211)

基于 RFID 及二维码的肉制品质量安全溯源系统 焦玉聪,张立新,黄庆林,等(215)

基于伏安型电子舌系统的面粉区分辨识 贺宪权,史庆瑞,王志强,等(219)

香蕉梳柄的结构特征及其力学特性试验 陈兆春,杨 洲,朱正波,等(223)

●资源与环境

基于高时空分辨率驱动数据的中国区域土壤温度模拟与评估 朱 智,师春香,梁 晓,等(228)

1990—2013 年辽宁省城市面积扩张的遥感分析 夏晨曦,李晓燕,王宗明,等(233)

基于实测高光谱数据的太湖湖滨带典型植被分类 喻 俊,李晓敏,张 权,等(240)

滨海生态脆弱区土地景观格局动态变化分析——以黄骅市为例 刘洪柱,毛晓曦,王树涛(245)

不同 pH 值环境下麦秸秆纤维腐蚀规律研究 孙 浩,徐桂中,吴发红,等(252)

耕地资源经济-社会-生态系统有序度测算及交互胁迫关系验证——以沧州市为例
..... 田京京,赵红安,赵 丽,等(256)

秸秆还田配施微生物菌剂与有机肥施用对黑土微生物量碳的影响 李传宝,王宏燕,赵 伟,等(265)

1 株大分子有机物降解菌的分离、鉴定及酶学分析 杜东霞,汪 彬(268)

基于 PSR 模型与物元模型的土地生态安全评价——以湖北省大冶市为例
..... 刘艳芳,明立彩,孔雪松(271)

3 株真菌固态发酵产木质素降解酶的研究 钱静亚,张正沛,季蓉蓉,等(277)

木质纤维物质中纤维素和半纤维素含量的测定 张文博,贺建龙,蒋 浩,等(281)

轮作区水稻根际土壤钙镁离子含量、含水量和酸碱度变化趋势 乔 帅,王梦姣,邓百万,等(284)

邻苯二甲酸二丁酯酶联免疫分析方法的建立及镇江地区水体污染调查研究
..... 周 军,朱暖飞,邵启运,等(289)

贵州省城镇化进程中耕地保护存在的问题与对策建议 冯应斌,韩德军,敖贵艳(292)

粪肥对不同类型土壤中沙门氏菌存活动态的影响 张桃香,吴艺妍,田梓莹,等(297)

喀斯特地区小气候与土壤理化性质的耦合关系 檀 迪,熊康宁(301)

●农业经济与管理

大宗粮食供应链利益补偿协调机制的长期实施条件 冷志杰,蒋天宇,谢如鹤(308)

从监管走向治理:食品安全实现逻辑的转变 刘 刚,郭 利(312)

中国香蕉生产布局的时空演变分析 顾天竹,周启凡(315)

农旅融合背景下国家农业公园的建设构想与探索实践 刘亮亮(320)

农户放弃农地经营权后的宅基地退出意愿 崔腾宇,高文杰(324)

联合契约与期权契约对生鲜农产品三级供应链协调机制的对比 曹武军,樊 苗(328)

江苏省新型农业经营主体的科技需求影响因素实证分析 傅 顺,胡 浩,卢 华(332)

水产品信息可追溯体系构建与对策——基于系统复杂性视角 王宏智,赵 扬(336)

多元目标导向下耕地保护经济补偿机制及分区——基于外部性理论和武汉城市圈的实证
..... 宋成舜,胡碧霞,廖平凡,等(340)

应用互联网思维推动江苏省现代农业建设的探讨 还红华,李寅秋,朱思柱(345)

JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 5 March 5 2017

CONTENTS

Monograph and Review

- Advances in research on retrieval algorithm and product for soil moisture by microwave remote sensing Zheng Youfei, et al(1)
- Construction of unified market of construction land between urban and countryside; a review Wang Huan(8)
- Detection methods of genetically modified components; a review Ruan Xianle, et al(12)
- Experimental study methods for absorbing inhalable particulate matters ($PM_{2.5}$) by landscape plants; a review
..... Qu Haiyan, et al(15)
- Review and research progress of determination methods of soil organic carbon Li Guoao, et al(22)
- Nutrition competition and interaction of crop roots in intercropping system An Yingwei, et al(26)

Bio-technology

- Acquisition of transgenic tomato plant with SIIAA16 gene silencing and preliminary investigation on its function
..... Liu Sichao, et al(29)
- Study on vegetative propagation and cultivation industrialization of *Vernonia amygdalina* Del. Wang Huayu, et al(33)
- Callus induction of leaves from wild peach (*Prunus persica*) Tan Bin, et al(37)
- Function of histone deacetylase enzymes in regeneration and growth of poplar roots Zhang Bing, et al(40)
- Effect of pterostilbene processing on genome expression of *Saccharomyces cerevisiae* Ye Yun, et al(44)

Genetics and Breeding • Tillage and Cultivation

- Response of wheat to spraying foliar nutrient and 2,4 – epibrassinolide after suffering from waterlogging at booting stage
..... Xu Xiaoxiao, et al(46)
- Effects of microbial inoculum on soil biological properties and yield of wheat Geng Liping, et al(50)
- Effects of exogenous salicylic acid on yield and related physiological indices of wheat under waterlogging condition
..... Jiang Min, et al(55)
- Effect of continuous waterlogged on hyperspectral characteristics of rape leaf Liu li, et al(57)
- Effects of different seeding time on seedling production with multilayer system of flue – cured tobacco Zou Yan, et al(61)
- Effects of climatic factors on characteristics of flue – cured tobacco quality style Zhu Hai, et al(63)
- Analysis of nitrogen fertilizer efficiency under flue – cured tobacco – rapeseed rotation system Wang Jiashun, et al(70)
- Effects of altitude on conventional chemical composition content and coordination of flue – cured tobacco in Wushan area
..... Ling Tianxiao, et al(73)
- Preliminary relationship between PTK and H_2O_2 in ABA – induced stomatal closure Zhang Yuanhua(77)
- Comparison of major agronomic characteristics of different varieties of sweet sorghum and maize Xiao Dan, et al(79)
- Study on absorption law of nitrogen, phosphorus and potassium of glutinous sorghum under different nitrogen application levels
..... Li Qingfeng, et al(83)

Plant Protection

- Cytotoxicity effects of saponins from *Schima superba* on pathogen of rice blast Chen Xutao, et al(85)
- Multiplex RT – PCR detection of three common viruses CymMV, ORSV and CMV infecting *Phalaenopsis amabilis*
..... Tu Xiaoyun, et al(91)
- Control effects comparison and residue analysis of three pesticides against *Prodenia litura* on *Ipomoea aquatic*
..... Qian Zhonghai, et al(93)
- Extraction of *Verticillium wilt* activate protein and its effect on cotton seed germination Zhang Haiping, et al(96)
- Effect of mepiquat chloride on phenolic acids secondary metabolites contents of cotton leaf Cui Jiali, et al(99)

Cloning and functional analysis of genome mutation of *Sitobion avenae* (Fabricius) under ultraviolet stress
..... Zhao Yongtian, et al(102)

Horticulture and Forestry

Effects of cytokinin on flowers pods abscission and chlorophyll fluorescence characteristics of cowpea Hu Zhihui, et al(105)

Effects of butralin on membrane permeability and defensive enzymes activities of watermelon axillary buds Ma Shaojun, et al(108)

Effects of gibberellins on male flower induction of cucumber gynoeious line Ge Changjun, et al(111)

Screening of tomato self – poisoning substances degrading bacteria and its degradation effect He Zhigang, et al(114)

Preliminary analysis of physiological and molecular mechanism of low nitrogen tolerance of cucumber Fan Lianxue, et al(117)

Application effect of substrate formula with forest and animal husbandry organic waste on cucumber hole tray seedling
..... Xue Shuhao, et al(122)

Effect of different irrigation limit and nutrient solution concentration on yield and quality of matrix cultivated tomatoes
..... Yang Ping, et al(126)

Effect of soybean varieties with different genotypes on agronomic traits at sowing date Qi Mei, et al(129)

Effect of GA₃ on spinach gender differentiation and its molecular mechanism Qin Ruiyun, et al(133)

Cultivation techniques with humping support of edible *Trichosanthes kirilowii* species in Huai'an City Xu Jianming, et al(135)

Comparison of cold resistance of 8 wine grape cultivars in eastern foot of Helan Mountain Shi Ming, et al(137)

Effects of different fertilizer application rates on nitrogen, phosphorus and potassium contents and resistance indices of
Lycium barbarum leaves Shi Zhigang, et al(140)

Effects of wheat, broad bean and oilseed rape extracts on seed germination of *Gentianae macrophylla* Yang Haijing, et al(145)

Husbandry and Veterinary · Aquaculture and Sericulture

Morphology and molecular biology Identification of *Rhipicephalus turanicus* in Kuqa County of Xinjiang border
..... Wu Junyuan, et al(149)

Isolation and PCR identification of duck Tembusu virus Cao Zongxi, et al(152)

Principal component analysis of growth and breeding traits of Mazhan red chicken Zhao Yan, et al(153)

Establishment of quantitative detection method for plasma oxytocin level in sheep Xi Li, et al(157)

Effects of compound Chinese herbal medicine on growth performance, immune organ index, and meat quality of broiler
..... Fu Xingzhou, et al(161)

Effects of different yeast polysaccharide levels on carcass characteristics and meat quality of broilers Wu Xiaohong, et al(164)

Effect of polysaccharide extracted from traditional Chinese medical herbs on expression of lymphocyte immune signaling
molecules of chicken Guo Xiao, et al(167)

Storage and Processing · Detection

Discrimination of maca (*Lepidium meyenii*) from different geographical origins by Fourier transform infrared spectroscopy
..... Yang Chunyan, et al(170)

Study on antitumor chemical constituents of *Cordyceps taii* mycelia Liu Bocen, et al(174)

Purification of polyphenols from olive pomace and their antioxidative activities Xie Bixiu, et al(178)

Optimization of ultrasonic – assisted extraction of polysaccharide from *Helicteres angustifolia* L. and its inhibitory activity against
 α – glucosidase Liu Qianwei, et al(183)

Detection, analysis and migration regularity of PAEs in water spinach Yang Xiujuan, et al(188)

Agricultural Engineering and Information Technology

Design and experiment of main parameters of gas ejector Zhou Liangfu, et al(193)

A kind of information fusion system model for pig house Cao Zhenli(196)

Design of biogas – solar hybrid power supply control system based on microprocessor Wu Shihong, et al(200)

Study on adsorption efficiency of electrostatic membrane separation device Xu Aiyong, et al(204)

Application of economic FMEA model in quality defects identification of cylindrical sealer Hou Xiaoxiao, et al(207)

Hyperspectral remote sensing estimation model of leaf area index of winter wheat at different growth stages
..... Meng Yuchi, et al(211)

Study on meat quality and safety traceability system based on RFID and two – dimensional code Jiao Yucong,et al(215)

Discrimination of flours based on voltammetric electronic tongue system He Xianquan,et al(219)

Experiments on structure characteristics and mechanical properties of banana crown Chen Zhaochun,et al(223)

Resources and Environment

Simulation and assessment of China’s regional soil temperature based on high spatial and temporal resolution forcing data Zhu Zhi,et al(228)

Remote sensing analysis of urban area expansion in Liaoning Province from 1990 to 2013 Xia Chenxi,et al(233)

Classification of typical vegetation zones of Taihu Lake based on measured hyperspectral data Yu Jun,et al(240)

Analysis of dynamic changes of landscape pattern of coastal ecological fragile area—Taking Huanghua City as an example Liu Hongzhu,et al(245)

Study on corrosion behavior of straw fiber under different pH environment Sun Hao,et al(252)

Study on calculation of cultivated land resource economic – social – ecological system order degree and validation of interactive relationships between each subsystem—Taking Cangzhou City as an example Tian Jingjing,et al(256)

Effects of stalk returned with microbial agents and organic fertilizer application on microbial biomass carbon of black soil Li Chuanbao,et al(265)

Isolation, identification and enzymatic analysis of a macromolecule organism – degrading bacteria Du Dongxia,et al(268)

Evaluation of land ecological security based on PSR model and matter element model—Taking Daye City of Hubei Province as an example Liu Yanfang,et al(271)

Study on lignin – degrading enzyme produced by solid – state fermentation of three fungi strains Qian Jingya,et al(277)

Determination of cellulose and hemicellulose contents in lignocellulosic materials Zhang Wenbo,et al(281)

Changes of calcium and magnesium ion contents, water content and pH in rhizosphere soil of rice in rotation area Qiao Shuai,et al(284)

Establishment of enzyme – linked immunoassay for dibutyl phthalate and investigation of water pollution in Zhenjiang area Zhou Jun,et al(289)

Problems and countermeasures of cultivated land protection in process of urbanization in Guizhou Province Feng Yingbin,et al(292)

Effects of manure on survival of salmonella in different soil types Zhang Taoxiang,et al(297)

Study on coupling relationship between microclimate and soil physical and chemical properties in karst area Tan Di,et al(301)

Agricultural Economy and Management

Long – term implementation conditions of coordination mechanism of interest compensation in large grain supply chain Leng Zhijie,et al(308)

From supervision to governance:change of food safety realization logic Liu Gang,et al(312)

Spatial and temporal evolution of China’s banana production Gu Tianzhu,et al(315)

Conception and practice of national agricultural park under background of integration of agriculture and tourism Liu Liangliang(320)

Study on farmers’ willingness of rural residential land exit after giving up management right of rural land Cui Tengyu,et al(324)

Comparative study on combined contract and option contract for three – level supply chain coordination of fresh farm produce Cao Wujun,et al(328)

An empirical analysis of factors affecting demand of science and technology in main body of new agricultural management in Jiangsu Province Fu Shun,et al(332)

Construction and countermeasure of aquatic products information traceability system—Based on view of system complexity Wang Hongzhi,et al(336)

Economic compensation mechanism and zoning of cultivated land protection with multi objective—Based on externality theory and an empirical study on Wuhan metropolitan area Song Chengshun,et al(340)

Discussion on application of internet thinking in promoting construction of modern agriculture in Jiangsu Province Huan Honghua,et al(345)