

江苏农业科学

第 46 卷 第 15 期 2018 年 8 月 5 日

目 次

●专论与综述

- 壳聚糖的抗菌、诱抗和促生作用及在农业中应用综述 胡举伟,刘 辉,马秀明,等(1)
- 基于遥感技术的耕地质量评价研究进展与展望 李 婷,吴克宁(5)
- 生物絮团技术在罗氏沼虾养殖中的应用前景 杨彦豪,黄光华,冯鹏霏,等(10)
- 餐用油橄榄栽培采收及其产品开发现状与趋势 孙俊峰,苏春江,朱万泽(13)

●生物技术

- 改良 CTAB 方法提取果树不同组织的 RNA 关 玲,赵密珍,王庆莲,等(19)
- 拟南芥表皮毛突变体 *abt2* 基因克隆及功能研究 王 岩,张 翔,安丽君(23)
- 牛源 MRSA 新疆流行株毒力基因检测及 Agr 分子分型研究 孟 丹,孟庆玲,乔 军,等(27)
- 细胞色素 C 氧化酶亚基 Cox4 的克隆及高效表达 苏明慧,汪一荣,杨艳梅,等(31)
- 虾过敏 DNA 疫苗的设计和构建 王进军,薛 藩(34)

●遗传育种与耕作栽培

- 外源硅对土壤镉活性及小麦吸收镉的影响 韩 超,张 浩,申海玉,等(38)
- 种植密度和施氮量对小麦宁麦 24 籽粒产量和品质的影响 姚金保,马鸿翔,张平平,等(41)
- 旱地冬小麦种质资源多样性评价 邵千顺,王 斐,王克雄,等(45)
- 播期、播量对小麦郑麦 101 生长发育和产量的影响 何盛莲,吴政卿,雷振生,等(48)
- 不同覆膜栽培方式对雨养区马铃薯光合日变化及产量的影响 李浩然,曹君迈,陈彦云(51)
- 四环素对土壤碳氮矿化及烟草种子萌发的影响 张继旭,张继光,孔凡玉,等(54)
- 4 种氯化物对烟草生长及生理特性的影响 张永福,莫丽玲,董翠莲,等(59)
- 江苏沿海地区 12 个藜麦品种田间综合评价及优良品种的耐渍性分析 时丕彪,耿安红,李亚芳,等(64)

●植物保护

- 基于黄褐棉导入系的抗黄萎病 QTL 鉴定分析 邓 琳,刘 静,张 咪,等(68)
- 硅处理茶树对茶尺蠖取食的调控作用 李荣林,杨亦扬,万 青,等(72)
- 甜瓜细菌性果斑病抗性基因连锁的 SSR 分子标记 俞志杰,宁雪飞,王贤磊,等(77)
- 甲基硫菌灵对季节性栽培双孢蘑菇褐腐病的生物活性及田间防效和安全性评价
..... 张 怡,钱忠海,刘 琴,等(81)

●园艺与林学

- 辣椒种子贮藏蛋白质亚基构成及亲缘关系分析 胡志辉,陈禅友(84)
- 椰糠珍珠岩基质的体积对黄瓜幼苗生长和质量的影响 任志雨,郇永博(87)

贮运时间和温度对黄瓜双断根嫁接苗质量的影响 陈同强,陈 奎,田永强,等(90)

微生物菌肥对萝卜土壤微生物及酶活性的影响 张丽娜,塔秀成,黄 伟,等(93)

不同滴灌用肥配方对甘蔗苗期生长及养分积累的影响 邢 颖,谭裕模,梁潘霞,等(97)

锌硒交互作用对茶叶锌硒积累及主要化学品质成分的影响 段小华,陈淑芳(99)

光照度对不同产地南方红豆杉幼苗生长发育的影响 郑鹏坤,贺小妮,胡喜巧,等(103)

梭梭气体交换特征对人工模拟增温的响应 张 维,庄 丽,李桂芳,等(106)

复合肥中添加腐殖酸和微量元素在大葱生产上的应用效果 张焕菊,高进华,胡照顺,等(111)

涟水县栝楼产业发展现状、对策及几种立体套种(养)模式 樊 磊,刘宣东,周艾莉(114)

逆境胁迫对甜瓜幼苗生长的影响及综合抗逆鉴定指标的筛选 高玉红,闫生辉,邓黎黎(116)

有机肥对茶园土壤性状及茶叶品质的影响 赵晓楠,李玉红,芦阿虔,等(119)

●畜牧兽医与水产蚕桑

日粮中添加不同比例醋糟对山羊养分表观消化率及氮平衡的影响 孟梅娟,高立鹏,白云峰,等(125)

不同养殖模式下肉鸡生长性状、体尺性状、屠宰性能及肉品质的研究 时 凯,杨智青,陈长宽,等(129)

秸秆改土对多年生黑麦草越冬返青生长的影响 肖兴艳,刘 方,姚 斌,等(132)

家蚕品种菁松、皓月复壮效果的比较试验 杨继芬,范永慧,朱红涛,等(135)

自然储藏过程中纳罗克非洲狗尾草种子活力及其营养含量动态 秦源源,张桓溥,罗富成,等(139)

●贮藏加工与检测分析

葡萄糖漫反射二维红外光谱 韩卫荣,牟 微,赵婷婷,等(142)

UPLC - MS/MS 法测定鸡肉中阿维菌素类药物残留检测方法的建立
..... 冒玉娟,邢晓玲,沈小艮,等(146)

HPLC - ESI - MS/MS 分析金钗石斛花花色苷组成及其抗氧化活性测定
..... 宋小蒙,王洪新,马朝阳,等(151)

溴虫腈在云南 2 种特色辣椒中的安全性评价 胡文岩,张应华,潘云兵,等(154)

新疆哈密瓜冷链物流体系温湿度监控及保鲜调控 姚 军,耿新丽,郑贺云,等(158)

●农业工程与信息技术

基于物联网和云端的奶牛发情体征监测系统设计 刘忠超,范伟强,董亚朋,等(162)

基于轮廓的猪只饮水行为识别 谭辉磊,朱伟兴(166)

油菜筒缩极化参数响应及其长势参数反演 张亚红,张王菲,姬永杰,等(170)

采棉机关键部件的产热传热建模与计算分析 梁高震,胡 斌,陈 永,等(176)

2 种铲筛组合式残膜回收机作业性能对比试验 张亚萍,胡志超,游兆延,等(179)

桉树皮制备生物质颗粒燃料的成型工艺及燃烧特性 黄广君(183)

基于图像处理技术的植物叶片面积和周长测量 崔世钢,秦建华,张永立(187)

油菜相邻生长期光谱动力特征的去趋势波动分析 卜美婷,邹锐标,王 访(190)

●资源与环境

海洋低温脂肪酶菌株的筛选鉴定、诱变育种及酶学性质研究 魏计东,于 爽,张庆芳,等(195)

热环境视角下的城市间最小生态安全距离研究 杨 浩,孟 娜,张 辉(200)

矿业生产影响区水稻田系统砷、铅、镉的污染特征及风险评价——以西江流域大环江下游为例	杨 贺,刘 杰(205)
白洋淀芦苇型水陆交错带湿地 CH ₄ 和 CO ₂ 的排放特征	牛翠云,王树涛,郭艳杰,等(209)
施氮对高寒草原植物生长和土壤无机氮含量的影响	于 兵,吴克宁(214)
基于 SPA 和 PLS 的南疆绿洲区土壤盐分的近红外光谱分析	张楠楠,张 晓,施明登,等(218)
过磷酸钙生产过程中铅、铬、镉的分布、形态及生物有效性研究	王 婷,邓秋静,杨爱江,等(222)
放牧对川西北高寒草甸植被生物量及土壤氮素的影响	高丽楠(226)
3 种作物初期生长对全氟辛烷磺酸盐和全氟辛酸的影响及富集特征	杨鸿波,廖朝选,赵亚洲,等(232)
连续免耕与秸秆还田对土壤养分含量的影响	李 华,刘世平,陈 畅,等(237)
基于指数和法及差积法的矿山损毁土地复垦为农用地的适宜性评价	程琳琳,孙海元,刘昱昱,等(242)
城市绿化带对空气微生物污染的屏障作用	田旭朝,翟美珠(248)
设施内水旱轮作对土壤理化性质的影响	徐 媛,陶 笑,周增辉(254)
地膜覆盖对玉米田土壤理化性质和线虫群落组成的影响	李晓兰,相吉山,张艾明,等(257)
海南岛 1959—2015 年气候变化特征分析	罗红霞,戴声佩,李茂芬,等(261)
成渝城市群城镇化与生态环境协调发展时空演变	肖月洁,唐 宏,杨中华(269)
长株潭城市群“绿心”区土地利用变化特征——基于土地功能视角	李乐蓉,段建南,杨 威,等(275)
化学修复剂对污染土壤中锌、铅、镉形态及其生物有效性的影响	王春雨,罗少辉,段 杰,等(280)
生物质炭对沙壤土根系土壤氮素转化强度及无机氮含量的影响	陈红卫,代 琳,冯 露,等(284)
基于高光谱的山地红壤全氮含量估测模型对比研究	孙小香,赵小敏,谢 文(287)
基于 DPSIR – TOPSIS 和 GM(1,1)模型的贵州省土地生态安全评价与预测	刘晓恒,杨 柳(292)
1 株喹啉降解菌的筛选及其降解特性	邓冬梅,梁秀芬,李 晴,等(298)
●农业经济与管理	
代际差异视角下农户宅基地退出意愿影响因素研究	郭贯成,祝晓天(301)
农户信贷需求与融资渠道偏好的影响因素分析——基于 CFPS 数据 2 742 户贫困农户的调查	刘 芳(307)
基于超效率 DEA 模型的四川省马铃薯生产效率分析	唐江云,向 平,杨 红,等(313)
北京市生鲜农产品物流影响因素模糊综合评价	王晓平,闫 飞(318)
贫富差距对农户信贷资格的影响	陈颖琰,杜雪锋(324)
我国蔬菜价格波动成分构成及其贡献率	张 标,张领先,傅泽田,等(329)
一种便于培育家庭农场的规划模型构建与应用	王树进,刘 昭(335)
农村互联网金融的内涵、模式及创新监管对策	张 艳(339)
我国田园综合体的商业模式及案例	冯春林(343)
基于“互联网+”的 O2O 模式生鲜农产品供应链研究——以消费者感知体验为视角	乔丰娟,孙桂娥(348)
科研经费报销管理系统的构建与实现	李文君,韩启忠(353)
我国集中连片特困地区精准脱贫的难点及对策研究——以乌蒙山区为例	韩 斌,孔继君,王 婧(359)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 15 August 5 2018

CONTENTS

Monograph and Review

- Antimicrobial, inducing and growth – promoting effects of chitosan and its application in agriculture;a review *Hu Juwei, et al*(1)
- Research progress and prospects of cultivated land quality evaluation based on remote sensing technology *Li Ting, et al*(5)
- Application prospect of bio – flocs technology in *Macrobrachium rosenbergii* culture *Yang Yanhao, et al*(10)
- Cultivation and harvesting of olive oil for meal and its product development status and trend *Sun Junfeng, et al*(13)

Bio-technology

- Improved CTAB method for extracting RNA from different tissues of fruit trees *Guan Ling, et al*(19)
- Study on cloning and function of a trichome mutant *abt2* in *Arabidopsis* *Wang Yan, et al*(23)
- Study on virulence genes detection and Agr genotyping of MRSA strains from bovine in Xinjiang area *Meng Dan, et al*(27)
- Cloning and effective expression of cytochrome C oxidase subunit Cox4 *Su Minghui, et al*(31)
- Design and construction of DNA vaccine against allergy caused by shrimp *Wang Jinjun, et al*(34)

Genetics and Breeding · Tillage and Cultivation

- Influences of exogenous silicon on soil cadmium availability and cadmium uptake by wheat *Han Chao, et al*(38)
- Effects of plant density and nitrogen application rate on grain yield and quality of wheat cultivar “Ningmai 24” *Yao Jinbao, et al*(41)
- Evaluation of germplasm resource diversity of winter wheat in dry land *Shao Qianshun, et al*(45)
- Effects of sowing date and planting density on growth and yield of new winter wheat cultivar “Zhengmai 101” *He Shenglian, et al*(48)
- Impacts of different plastic film mulching methods on diurnal changes of photosynthesis and yield of potato in rainfall – fed areas *Li Haoran, et al*(51)
- Influences of tetracycline on soil carbon and nitrogen mineralization and tobacco seed germination *Zhang Jixu, et al*(54)
- Effects of four kinds of chloride on growth and physiology of tobacco *Zhang Yongfu, et al*(59)
- Comprehensive evaluation of twelve *Chenopodium quinoa* cultivars and analysis of waterlogging tolerance of excellent cultivars in Jiangsu coastal area *Shi Pibiao, et al*(64)

Plant Protection

- Identification of QTL for resistance to Verticillium wilt based on introgression lines of *Gossypium mustelinum* *Deng Lin, et al*(68)
- Regulating effect of silicon – treated tea tree on feeding of *Ectopis oblique* *Li Ronglin, et al*(72)
- SSR markers linked to resistance gene from melon with bacterial fruit blotch *Yu Zhijie, et al*(77)
- Biological activity, field efficiency and safety evaluation of thiophanate – methyl against *Mycogone perniciosa* of *Agaricus bisporus* *Zhang Yi, et al*(81)

Horticulture and Forestry

- Analysis of seed storage protein subunit constituents and affiliation of *Capsicum annuum* L. *Hu Zhihui, et al*(84)
- Effects of coir dust and perlite substrate volume on growth and quality of cucumber seedlings *Ren Zhiyu, et al*(87)
- Impacts of storage time and temperature on quality of root – cutting grafted cucumber seedlings *Chen Tongqiang, et al*(90)
- Effects of microbial fertilizers on microorganism and enzymatic activity in radish soil *Zhang Lina, et al*(93)
- Influences of different drip irrigation fertilization formula on seedling growth and nutrient accumulation of sugarcane *Xing Ying, et al*(97)

Effects of zinc – selenium interaction on zinc and selenium accumulation and main chemical components in tea leaves Duan Xiaohua, et al(99)

Influence of illuminance on growth and development of *Taxus mairei* seedlings in different regions Zheng Pengkun, et al(103)

Response of gas exchange characteristics of *Haloxylon ammodendron* to artificial simulated warming Zhang Wei, et al(106)

Application effect of adding humic acid and trace elements in compound fertilizer on production of welsh onion Zhang Huanju, et al(111)

Development status, countermeasures and several types of three – dimensional interplanting/breeding models of *Trichosanthes kirilowii* industry in Lianshui County, Jiangsu Province Fan Lei, et al(114)

Effect of adversity stress on growth of muskmelon seedlings and screening of comprehensive indicators of stress resistance Gao Yuhong, et al(116)

Effects of organic fertilizer on soil properties and tea quality in tea garden Zhao Xiaonan, et al(119)

Husbandry and Veterinary · Aquaculture and Sericulture

Impacts of different proportions of vinegar residue on apparent nutrient digestibility and nitrogen balance of goats Meng Meijuan, et al(125)

Study on growth traits, body size traits, slaughter performance and meat quality of broilers under different farming modes Shi Kai, et al(129)

Effects of straw – modified soil on overwintering growth of perennial ryegrass Xiao Xingyan, et al(132)

Comparative experiment on rejuvenation effects of silkworm varieties “Jingsong” and “Haoyue” Yang Jifen, et al(135)

Seasonal dynamics of seed vigor and nutrient contents of *Setaria sphacelata* cv. Narok during natural storage Qin Yuanyuan, et al(139)

Storage and Processing · Detection

Study on diffuse reflectance two – dimensional infrared spectra of glucose Han Weirong, et al(142)

Determination of avermectin residues in chicken muscle by ultra performance liquid chromatography – tandem mass spectrometry Mao Yujuan, et al(146)

Determination of anthocyanin composition and antioxidant activity of *Dendrobium nobile* Lindl. by HPLC – ESI – MS/MS Song Xiaomeng, et al(151)

Evaluation on security of chlorfenapyr in two distinctive types of pepper in Yunnan Province Hu Wenyan, et al(154)

Temperature and humidity monitoring and preservation regulation of cold – chain logistics system for Hami melon in Xinjiang area Yao Jun, et al(158)

Agricultural Engineering and Information Technology

Design of cow estrus sign monitoring system based on internet of things and cloud Liu Zhongchao, et al(162)

Identification of drinking water behavior of pigs based on contour Tan Huilei, et al(166)

Reduced polarization parameter response of rapeseed and its inversion of growth parameters Zhang Yahong, et al(170)

Modeling and calculation analysis of heat production and heat transfer of key parts of cotton picker Liang Gaozhen, et al(176)

Comparative study on working performance of two kinds of residue plastic film collectors Zhang Yaping, et al(179)

Pelletization process and combustion characteristics of biomass pellet fuel prepared from eucalyptus bark Huang Guangjun(183)

Measurement of leaf area and girth based on image processing technology Cui Shigang, et al(187)

Detrended fluctuation analysis of spectral dynamic characteristics of rapeseed adjacent growth period Bu Meiting, et al(190)

Resources and Environment

Study on screening, identification, mutagenesis breeding and enzymatic properties of a lipase – producing strain from marine Wei Jidong, et al(195)

Study on minimum distance of ecological security between cities under perspective of thermal environment Yang Hao, et al(200)

Pollution characteristics and risk assessment of As, Cd and Pb in paddy field system in mining production area—Taking Huanjiang downstream of Xijiang River Basin as an example Yang He, et al(205)

Emission characteristics of CH₄ and CO₂ from *Phragmites australis* – dominated land/inland water ecotones in Baiyangdian Wetland Niu Cuiyun, *et al* (209)

Effects of nitrogen application on plant growth and soil inorganic nitrogen content in alpine steppes Yu Bing, *et al* (214)

Analysis of soil salinity by near infrared spectra in southern Xinjiang oasis based on SPA and PLS Zhang Nannan, *et al* (218)

Study on distribution, form and bio – availability of lead, chromium and cadmium in superphosphate production process Wang Ting, *et al* (222)

Impacts of grazing on plant biomass and soil nitrogen content in alpine meadow of northwestern Sichuan Gao Linan (226)

Response and enrichment characteristics of initial growth of three crops to perfluorooctane sulphonate and perfluorooctanoic acid Yang Hongbo, *et al* (232)

Influences of continuous no – tillage and straw returning on soil nutrition content Li Hua, *et al* (237)

Suitability evaluation of damaged mined land reclamation for agricultural use based on integrated index method and difference – product method Cheng Linlin, *et al* (242)

Effects of urban green – belt on reduction of airborne microbes concentration Tian Xuchao, *et al* (248)

Impact of paddy – upland rotation on soil physical and chemical properties Xu Yuan, *et al* (254)

Effects of plastic film mulching on soil physicochemical properties and nematode community composition in corn fields Li Xiaolan, *et al* (257)

Analysis of climatic change characteristics on Hainan island from 1959 to 2015 Luo Hongxia, *et al* (261)

Spatial – temporal evolution of coordinated development of urbanization and ecological environment in Chengdu – Chongqing urban Xiao Yuejie, *et al* (269)

Characteristics of land use change in green heart zone of Changsha – Zhuzhou – Xiangtan city cluster—Based on perspective of land function Li Lerong, *et al* (275)

Influences of chemical fixing agent on form and biological effectiveness of Pb, Zn and Cd in contaminated soil Wang Chunyu, *et al* (280)

Effects of biochar on rhizosphere nitrogen transformation and mineral nitrogen content in sandy soils Chen Hongwei, *et al* (284)

Comparative study on estimation model of total nitrogen content in mountainous red soil based on hyperspectral data Sun Xiaoxiang, *et al* (287)

Evaluation and prediction of land ecological security in Guizhou Province based on DPSIR – TOPSIS and GM(1,1) model Liu Xiaoheng, *et al* (292)

Screening and degradation characteristics of a quinoline – degrading strain Deng Dongmei, *et al* (298)

Agricultural Economy and Management

Analysis of factors influencing farmers’ willingness to withdraw from homestead under perspective of intergenerational difference Guo Guancheng, *et al* (301)

Study on factors influencing peasants’ households credit demand and financing source preference—Based on CFPS data survey of 2 742 poor families Liu Fang (307)

Analysis of potato production efficiency in Sichuan Province based on super efficiency DEA model Tang Jiangyun, *et al* (313)

Fuzzy comprehensive evaluation of factors influencing fresh agricultural products logistics in Beijing City Wang Xiaoping, *et al* (318)

Impact of gap between rich and poor on credit qualifications of farmers Chen Yingying, *et al* (324)

Study on composition and contribution rate of China’s vegetable price fluctuation Zhang Biao, *et al* (329)

Construction and application of a planning model for cultivating family farms Wang Shujin, *et al* (335)

Connotation, mode and regulatory innovation countermeasures of rural internet finance Zhang Yan, *et al* (339)

Business model and case of China’s rural complex Feng Chunlin (343)

Study on O2O supply chain of fresh agricultural products based on “Internet + ”—From perspective of consumers’ perceived experiences Qiao Fengjuan, *et al* (348)

Construction and realization of scientific research funds expenses reimbursement and management system Li Wenjun, *et al* (353)

Study on difficulties and countermeasures of precision poverty alleviation in China’s concentrated contiguous special poverty stricken area—Taking Wumeng Mountainous Area as an example Han Bin, *et al* (359)