

江苏农业科学

第 46 卷 第 1 期 2018 年 1 月 5 日

目 次

●专论与综述

- 国内农田氮磷面源污染风险控制研究进展 刘钦普(1)
- 产地环境中重金属和有机污染物对农产品质量的影响综述 陈秋会,席运官,王 磊,等(5)
- 退耕还林还草工程对土壤微生物和土壤酶影响的研究进展 赵 婷,张 义,赵 伟,等(9)

●生物技术

- 外源激素对白花蛇舌草不同外植体体外培养的影响 韦坤华,徐建平,蔡锦源,等(15)
- 金针菇菌株遗传多样性的 RAPD 分析 李 红,李 超,张 敏(19)
- FSH 和 LH 及其受体基因在梅山猪公猪 HPT 轴的表达 产舒恒,陈子璇,张戌园,等(23)
- 奶牛隐性乳房炎大肠杆菌 16S rRNA 序列分析 谢 昆,蒋成砚,刘 杰,等(27)
- 烟草悬浮细胞系的构建 孔 琼,袁盛勇,肖亚楠,等(29)

●遗传育种与耕作栽培

- 内生假单胞菌对小麦生长及光合特性的影响 庞发虎,黄思良,赵晨晨(32)
- 秸秆灰生物有机肥在啤酒大麦上的应用效果 王 凯,洪立洲,李红阳,等(37)
- 不同播种密度对荞麦植株叶片衰老及产量的影响 母养秀,张久盘,穆兰海,等(40)
- 潜在促生菌株的筛选及其在小麦上的应用效果 刘拴成,张翠英,何月秋(43)
- 干旱胁迫下适宜机械化生产高粱品种株型变化及生理响应 张 飞,王艳秋,朱 凯,等(49)
- 黄腐酸钾对烟草云烟 97 生长发育和产量品质的影响 陈泽斌,夏体渊,郭丽红,等(52)
- 生物炭对镉胁迫下烟草镉含量动态变化及土壤理化性质的影响 梁仲哲,齐绍武,谈俊豪,等(56)

●植物保护

- 紫茎泽兰入侵区云南松纯林火烧迹地植被天然更新研究 李小红,杨 红,元东明(59)
- 寡糖诱导桔梗抗根腐病的研究 李堆淑(65)
- 毒死蜱苯甲基纤维素钠接枝聚丙烯酸酯纳米粒子水分散剂的制备与表征
..... 徐 华,程顺成,周红军,等(68)

●园艺与林学

- 铝胁迫对虎舌红叶片活性氧代谢及光合光响应特性的影响 张晓晓,陈双双,郑 婷,等(72)

83 个夏鹃品种的盆景应用综合评价 蔡美萍,袁 媛,陈清西(76)

外源 NO 对低温胁迫下红掌耐寒性诱导的研究 梁丽建,邓衍明,孙晓波,等(82)

3 个牡丹品种花期进程中花瓣的生理生化特征 吴桂容,王上伟,苏德生,等(85)

喷施吡啉乙酸对铝胁迫下东方百合的生理效应 刘国娟,徐 宁,刘殿红,等(88)

大蒜鳞茎水浸提液的化感作用评价 王薇薇,郭 军,郑佳秋,等(91)

农业废弃物还田对设施青椒品质及产量的影响 尹 娟,刘中良(94)

利用苹果皮渣发酵制备天然酵素工艺优化及其对苹果品质的影响 郭俊花,许先猛,马 欣,等(97)

重金属对日本榉木内渗透调节物质的影响 李德生,何 安,彭 玲,等(101)

●畜牧兽医与水产蚕桑

鸭源 H9N2 亚型禽流感病毒 RT-PCR 检测方法的建立 王永娟,董亚青,郭方超,等(105)

骆马湖夏季鱼类群落结构及其空间分布 唐晟凯,张彤晴,李大命,等(107)

高邮鸭对豆粕和豌豆蛋白粉的氨基酸消化率的比较研究 周根来,杨晓志,殷洁鑫,等(111)

猪流行性腹泻病毒变异株 RT-PCR 检测方法的建立 俞正玉,逢凤娇,孙 冰,等(116)

●贮藏加工与检测分析

一测多评法测定金银花中咖啡酰奎尼酸类化学成分的含量 徐玉平,蒋向辉,王 翔(118)

榆耳发酵产物的体外抑菌及免疫增强作用 邢效瑞,崔京春,郭海勇,等(122)

陕西佛坪木蹄层孔菌的挥发性成分及生物活性 解修超,罗 强,路宏朝,等(126)

叶片结构与烟丝结构的相关关系 江雪彬,胡开利,吴雪芹,等(129)

利用果脯废糖液发酵制备苹果酒及其抗氧化性分析 许先猛,董文宾,卢 军,等(133)

黄芪药渣中多糖的酶法制备及其抗氧化活性 龙良鲲,寒子纯,林群英,等(137)

响应面优化提取草莓多酚及其抗氧化活性研究 李芬芳,马艳弘,赵密珍,等(141)

负载量对赤霞珠葡萄酒挥发性物质的影响 张峰玮,张军翔(146)

白沙枇杷采后果皮与果肉活性氧代谢差异研究 刘恒蔚,颜 婕,袁卫明,等(151)

●农业工程与信息技术

农用车辆阻尼可调油气悬架的刚度特性分析与试验 吕宝占,王 爽,胡爱军,等(154)

基于数量分类的植物鉴别算法研究 陆国泉,彭 琳(157)

温室苗床均衡精准智能喷灌系统设计及试验 任枫轩,王忠勇(161)

基于并行粒子群算法的 LED 植物最优补光系统设计 贺斐斐,曹春雨,刘景艳,等(165)

基于物联网的移动式农机设备监控系统 康 康,陈忠国,王林凤,等(169)

高光谱成像技术结合遗传算法和 BP 神经网络的南疆骏枣总糖含量建模分析
..... 李伟伟,罗华平,孔维楠(173)

基于 STM32F103 的遥控自走式喷药系统设计及应用 刘建龙,余 刚,孟力力,等(177)

基于物联网的农业大棚智能管控系统 李兴泽,王福平(181)

小型联合收割机齿轮传动箱刚柔耦合动力学仿真分析 张卫华,方永锋,许 勇,等(184)

●资源与环境

腐秆剂快速分解的水稻秸秆活性成分分析与红外光谱表征 刘峙嵘,刘大前,王长福,等(189)

盆栽条件下秸秆不同处理方式对土壤氮形态分布的影响 陆文龙,赵 标(193)

高山杜鹃对煤矿区土壤重金属富集评价..... 付远洪,李朝婵 ,顾云兵,等(196)

常用水体初级生产力测定方法的结果差异分析 韩耀全,黄 励,施 军,等(201)

油茶产黄酮内生真菌的诱变育种 张 婷,左雪枝(206)

过碳酸盐促进土壤中有机氯农药的降解 曹 文,郁 伟,王鸿显,等(210)

秦岭山地森林植被变化及对气候响应的地形影响 逯 颖,王 涛,田 阳(214)

植被指数对藏北高寒草甸干旱的敏感性分析 李 晗,周艳莲,居为民,等(219)

氮素形态配比对白浆土活性有机碳的调控影响 薛 明,李玉玺,马 超,等(224)

不同施肥处理对春玉米土壤溶解性有机质的影响 赵海超,黄智鸿,罗永华,等(228)

巨大芽孢杆菌对羽叶鬼针草富集土壤铅的影响 温 泉,刘 森,宋俊德,等(233)

基于 Image – Pro Plus 的土壤颗粒微形态定量化研究 徐祥明,王海兰,覃灵华(236)

稀土矿场修复过程中植物多样性变化与土壤改良的相关性 张 琳,刘胜洪,刘 文,等(239)

盐碱土不同土壤浸提液电导率和 pH 值的换算 郭建忠,刘淑慧,李 森,等(244)

直翅目昆虫对不同石漠化草地生境的指示作用 徐 超,张红玉(247)

香蒲水浸提液对铜绿微囊藻及水华鱼腥藻的化感作用 冯 彬,郭 明,赵 爽,等(252)

●农业经济与管理

新常态下农村普惠金融的 G – P – S 覆盖面分析及拓展路径研究..... 李巧莎,杨伟坤(258)

江苏现代生态循环农业发展模式的实证分析 张 莹(261)

基于 Hicks – Moorsteen 指数法的我国农业生产效率测算及收敛性 程长林,任爱胜,王永春,等(265)

农户农药使用合理性的影响因素分析——基于江西省的实证 谢贤鑫,陈美球,邝佛缘(270)

专业合作、多边互联性交易、重复博弈与农产品质量保障机制 苟兴朝(275)

基于空间自相关的我国农村社会事业发展指数变化特征分析 周玄德,窦文章,李国栋(279)

我国肉牛产业地理聚集时空特征及变化趋势分析 华连连,董春风,崔晓敏,等(287)

小农经济与新型农业经营主体的共存模式与路径 何 颖(290)

基于 DEA 模型的不同类家庭农场运行效率分析 陈军民(294)

电商化农地流转运营过程、形成机制与路径优化研究——来自安徽绩溪“聚土地”的个案分析
..... 翟黎明,夏显力(301)

多 Agent 策略下的农业电子商务个性化推荐模型和接纳度研究..... 丁昭巧(305)

基于农户视角的农地经营权抵押贷款风险评估 祁静静,李世平,李玉玲(310)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 1 January 5 2018

CONTENTS

Monograph and Review

Research progress of environmental risk control of N and P non – point source pollution in domestic farmland *Liu Qipu* (1)

Influences of heavy metals and organic contaminants in producing area on quality of agricultural products: a review
..... *Chen Qiuhui, et al* (5)

Bio-technology

Effects of exogenous hormone combination on different explants *in vitro* culture of *Hedyotis diffusa* Willd. *Wei Kunhua, et al* (15)

Analysis of genetic diversity of *Flammulina velutipes* strains using RAPD – PCR molecular marker *Li Hong, et al* (19)

Expression of follicle – stimulating hormone (FSH) , luteinizing hormone (LH) and their receptor genes in
hypothalamic – pituitary – gonadal (HPT) axis of Meishan boar *Chan Shuheng, et al* (23)

Analysis of *Escherichia coli* 16S rRNA sequence from cow subclinical mastitis *Xie Kun, et al* (27)

Establishment of suspension cell line of *Nicotiana glauca* *Kong Qiong, et al* (29)

Genetics and Breeding • Tillage and Cultivation

Effects of endogenous pseudomonas on growth and photosynthetic characters of wheat plant *Pang Fahu, et al* (32)

Application effects of straw ash biological organic fertilizer on malting barley *Wang Kai, et al* (37)

Effects of different planting density on leaf senescence and yield of buckwheat *Mu Yangxiu, et al* (40)

Screening of potential PGPR and their application in wheat *Liu Shuancheng, et al* (43)

Plant type changes and physiological characteristics of sorghum suitable to mechanization under drought stress
..... *Zhang Fei, et al* (49)

Effects of potassium fulvic acid on growth, yield and quality of tobacco cultivar “Yunyan 97” *Chen Zebin, et al* (52)

Dynamic effects of biochar on Cd content in tobacco and soil physical and chemical properties under cadmium stress
..... *Liang Zhongzhe, et al* (56)

Plant Protection

Study on post – fire regeneration of *Pinus yunnanensis* forests in invaded zone of *Eupatorium adenophorum* *Li Xiaoyan, et al* (59)

Study on *Platycodon grandiflorum* resistance to root rot induced by oligosaccharide *Li Duishu* (65)

Preparation and characterization of chlorpyrifos/sodium carboxymethyl cellulose grafted copolymer nanoparticle aqueous
dispersion formulation *Xu Hua, et al* (68)

Horticulture and Forestry

Effects of aluminum stress on reactive oxygen species metabolism and photosynthetic light response characteristics of *Ardisia
mamillata* Hance *Zhang Xiaoxiao, et al* (72)

Comprehensive evaluation on potted landscape application of 83 azalea varieties *Cai Meiping, et al* (76)

Study on inducing effects of exogenous nitric oxide on chilling resistance of *Anthurium* seedlings *Liang Lijian, et al* (82)

Physiological and biochemical characteristics of petals of three *Paeonia suffruticosa* varieties during flowering process Wu Guirong,et al(85)

Effects of IAA on physiological characteristics of oriental lily under aluminum stress Liu Guojuan,et al(88)

Evaluation of allelopathic effects of garlic bulb aqueous extracts Wang Weiwei,et al(91)

Effects of agricultural wastes returning to fields on quality and yield of green pepper in greenhouse Yin Juan,et al(94)

Optimization of preparation process of natural enzyme from apple peel and its effect on apple quality Guo Junhua,et al(97)

Effect of heavy metal on osmotic adjustment substance in *Aralia elata* var. *inermis* Li Desheng,et al(101)

Husbandry and Veterinary · Aquaculture and Sericulture

Establishment of RT – PCR assay for detecting H9N2 subtype avian influenza virus in ducks Wang Yongjuan,et al(105)

Fish community structure and its spatial variation in Luoma Lake in summer Tang Shenghai,et al(107)

Comparative study on amino acids digestibility of pea gluten meal and soybean meal by Gaoyou ducks Zhou Genlai,et al(111)

Establishment of a RT – PCR method for detecting porcine epidemic diarrhea virus Yu Zhengyu,et al(116)

Storage and Processing · Detection

Determination of caffeoylquinic acids contents in *Lonicera japonica* Thunb. by multi – components with single marker Xu Yuping,et al(118)

Bacteriostasis in vitro and immune enhancement effect of fermentation products of *Gloeostereum incarnatum* Xing Xiaorui,et al(122)

Study on volatile components and biological activity of Shaanxi Foping *Fomes fomentarius* Xie Xiuchao,et al(126)

Correlativity of tobacco lamina structure and cut tobacco structure Jiang Xuebin,et al(129)

Preparation of cider wine using preserved fruit waste sugary liquor fermentation and its antioxidant activity Xu Xianmeng,et al(133)

Enzymatic extraction of polysaccharide from residue of *Astragalus membranaceus* and its antioxidant activity Long Liangkun,et al(137)

Study on optimization of strawberry polyphenols extraction process by response surface methodology and its antioxidant activity Li Fenfang,et al(141)

Effects of crop – loading on volatile compounds in “Cabernet Sauvignon” Wine Zhang Fengwei,et al(146)

Study on reactive oxygen metabolism difference between pericarp and flesh of postharvest white flesh loquat fruit Liu Hengwei,et al(151)

Agricultural Engineering and Information Technology

Theoretical and experimental research on stiffness characteristics of damping adjustable hydro – pneumatic suspension of agricultural vehicles Lü Baozhan,et al(154)

Study on plant identification algorithm based on numerical taxonomy Lu Guoquan,et al(157)

Design and experiment of balanced precision intelligent sprinkler irrigation system for greenhouse seedbed Ren Fengxuan,et al(161)

Design of optimum fill light system of LED plant based on parallel particle swarm optimization He Feifei,et al(165)

Mobile agricultural equipment monitoring system based on internet of things Kang Kang,et al(169)

Analysis of total sugar content modeling for Jun jujube in Southern Xinjiang by hyperspectral imaging technology combined with genetic algorithm and BP neural network Li Weiwei,et al(173)

Design and application of remote control self – propelled spraying system based on STM32F103 Liu Jianlong,et al(177)

Agricultural greenhouse intelligent control system based on internet of things Li Xingze,et al(181)

Rigid – flexible coupling dynamics analysis of small combine harvester gear – box Zhang Weihua,et al(184)

Resources and Environment

Active ingredients analysis and IR characterization of rapidly decomposed rice straw by straw – decomposing inoculant
..... Liu Zhirong,et al(189)

Effects of different treatments of straw on soil nitrogen distribution under potted conditions Lu Wenlong,et al(193)

Evaluation of heavy metal enrichment capacity of *Rhododendron lapponicum* in coal mining area Fu Yuanhong,et al(196)

Difference analysis of measuring results in primary productivity of common water body Han Yaoquan,et al(201)

Mutation breeding of flavonoids – producing endophytic fungi from *Camellia oleifera* Zhang Ting,et al(206)

Percarbamide promoting degradation of organochlorine pesticides in soils Cao Wen,et al(210)

Topographical effect of vegetation change and its response to climate change in Qinling Mountains Lu Ying,et al(214)

Sensitivity analysis of vegetation indices to drought in northern Tibet Plateau Li Han,et al(219)

Regulated effect of different ratios of nitrogen forms on active organic carbon in albic soil Xue Ming,et al(224)

Impact of different fertilization treatments on soil dissolved organic matter in spring corn field Zhao Haichao,et al(228)

Effects of *Bacillus megaterium* on Pb enrichment by *Bidens maximowicziana* Wen Quan,et al(233)

Quantitative analysis of soil micromorphology based on Image – Pro Plus Xu Xiangming,et al(236)

Correlation analysis between plant diversity and soil amelioration during phytoremediation process of rare earth mine area
..... Zhang Lin,et al(239)

Conversions of conductivity and pH values of different soil extracts in saline – alkali soil Guo Jianzhong,et al(244)

Indicative function of orthoptera insects to different rocky desertification grasslands Xu Chao,et al(247)

Allelopathy of *Typha orientalis* extracts to *Microcystis aeruginosa* and *Anabaena flos – aquae* Feng Bin,et al(252)

Agricultural Economy and Management

Study on G – P – S coverage analysis and development path of rural inclusive finance under new normal Li Qiaosha,et al(258)

Empirical analysis of development model of modern ecological circular agriculture in Jiangsu Province Zhang Ying(261)

China’s agricultural production efficiency calculation and convergence based on Hicks – Moorsteen index
..... Cheng Changlin,et al(265)

Analysis of factors influencing peasant households’ rational use of pesticides—Based on empirical study of Jiangxi Province
..... Xie Xianxin,et al(270)

Study on professional cooperation,multilateral interconnected transaction,repeated game and quality assurance mechanism of
agricultural products Gou Xingchao(275)

Analysis of China’s rural social undertakings development index variation based on spatial autocorrelation
..... Zhou Xuande,et al(279)

Spatial – temporal characteristics and trend analysis of China’s beef industry geographic agglomeration Hua Lianlian,et al(287)

Coexistence pattern and path of small – scale agricultural economy and new agricultural management main body He Ying(290)

Measurement and analysis of operation efficiency of different family farms based on DEA model Chen Junmin (294)

Operating process,formation mechanism and path optimization of Internet – based agricultural land transfer
—A case study on “Gather Lands” in Jixi County,Anhui Province Zhai Liming,et al(301)

Study on individualized recommendation model and acceptance of agricultural E – commerce under multi – Agent strategy
..... Ding Zhaoqiao (305)

Risk assessment of rural land management right mortgage loan based on farmers’ perspective Qi Jingjing,et al(310)