

# 江苏农业科学

第46卷 第14期 2018年7月20日

## 目 次

### ●专论与综述

- 我国不同生态区烟田水分利用效率的格局与影响因素 ..... 徐同庆,陶健,王程栋,等(1)  
江苏沿海农区水稻病虫害绿色防控技术研究进展 ..... 孙星星,王凯,李红阳,等(6)  
甲状腺激素干扰物对鱼类甲状腺轴的干扰效应研究进展 ..... 刘莉云,高璐,薛永来,等(8)

### ●生物技术

- 30种半翅目昆虫线粒体 *COI* 基因密码子偏好性聚类分析 ..... 张玉波,周中艳,王廷慧,等(15)  
甘蓝型油菜 *BnNPR1* 的序列及其环境信号响应分析 ..... 李霄,陈婷,鲍玲莉,等(19)  
枸杞转录组 SSR 分布特征分析及其与基因组 SSR 分布特征的比较 ..... 虞杭,张得芳,樊光辉,等(24)  
野葛钙离子依赖性核酸酶 *PlCaN* 基因克隆和生物信息学分析 ..... 郭坤元,林先明,何美军,等(28)  
宋梅×韩国桃花杂交兰组培苗壮苗和生根培养基研究 ..... 李玉萍,李沁晔,罗凤霞(35)  
朱顶红褪绿环斑病毒云南君子兰分离物 S 序列的克隆及分析 ..... 吴保为,吴家琪,胡玉洁,等(38)  
小分子海洋抗菌肽鲎素 I 里氏木霉表达系统构建 ..... 张丽君,王英,张燕,等(41)

### ●遗传育种与耕作栽培

- 不同施肥处理对黑土土壤肥力和作物产量的影响 ..... 孙勇,曲京博,初晓冬,等(45)  
海口晚稻生育期气象因子变化特征及其对晚稻产量的影响 ..... 李茂芬,邓吉良,邓春梅,等(50)  
水分胁迫对沙漠开发区饲用甜高粱生长的影响 ..... 蒋菊芳,齐月,李英,等(58)  
云南不同水稻种子发芽力、衰退率和贮藏寿命的比较 ..... 周国雁,隆文杰,汤翠凤,等(61)  
呼伦贝尔市海拉尔区马铃薯大垄机械化种植技术 ..... 张丽华,康林(67)  
华北地区休闲期覆膜对土壤水分和春玉米苗期生长的影响 ..... 刘胜尧,范凤翠,贾建明,等(71)  
不同基因型优质小麦对磷素响应的差异 ..... 张运红,姚健,杨占平,等(75)  
酸胁迫下玉米基因型生物学性状的主成分分析 ..... 章爱群,郭海如,斯琴朝克图,等(79)  
贵州酒用糯高粱新品种(系)的籽粒生长分析 ..... 李祥栋,陆秀娟,潘虹,等(83)  
清香型不同生态区烟叶成熟性状 ..... 崔国民,黄维,赵高坤,等(87)

### ●植物保护

- 新疆伊犁温室有机草莓-平菇立体栽培模式下有害生物发生及综合防治 ..... 张相锋,王楠,焦子伟,等(93)  
马铃薯黑痣病生防芽孢杆菌的筛选与鉴定 ..... 朱明明,张岱,赵冬梅,等(97)  
不同丛枝菌根真菌对云杉生长及根腐病的影响 ..... 周昱(102)

间作桃树对石榴园枯萎病土壤碳代谢多样性的影响 ..... 周银丽, 郭建伟, 杨伟, 等(106)

## ●园艺与林学

- NaCl 胁迫对黄精种子活性和生理特性的影响 ..... 郭坤元, 何美军, 林先明, 等(110)  
不同浓度海水对芹菜生长和品质的影响 ..... 周杨, 李涛, 姚建刚, 等(113)  
山丹与几种百合的杂交及花粉管生长荧光观察 ..... 郭玉洁, 杨会娟, 曹宇, 等(116)  
光胁迫对滇海水仙花生长发育的影响 ..... 邵长芬, 李得发, 关文灵, 等(121)  
基于花粉微观特征的 5 个杏品种孢粉学研究 ..... 韩雪平, 薛晓敏, 王金政, 等(124)  
阿拉尔地区胡杨材积与胸径、树高的关系分析 ..... 张立欣, 陈纪龙(128)  
氮磷钾配施对茶叶产量及品质的影响 ..... 田甜, 赵德恩, 梁登云, 等(131)  
蚯蚓粪复合基质对番茄幼苗生长及光合特性的影响 ..... 杨玉凯, 林碧英, 李彩霞, 等(137)  
乌拉尔甘草叶片的泌盐特性及生理适应性 ..... 石灵玉, 马森(140)  
多地点元宝枫家系树高、胸径变异及模型构建 ..... 许超, 刘昆鹏, 丰震, 等(144)

## ●畜牧兽医与水产蚕桑

- 紫花苜蓿幼苗茎叶响应盐胁迫的双向电泳比较分析 ..... 熊军波, 刘洋, 田宏, 等(148)  
黄芪多糖和微生态制剂对蛋鸡生产性能和免疫机能的影响 ..... 刘明生, 蒋春茂, 甘辉群, 等(154)  
感染病毒宠物犬肠道细菌的初筛与耐药性分析 ..... 柴贝贝, 黄华旭, 姜维佳, 等(157)  
Na<sup>+</sup> 在鸭茅适应抗氧化防御和渗透胁迫中的生理作用 ..... 季杨, 梁小玉, 易军, 等(160)

## ●贮藏加工与检测分析

- 烫漂后速冻和直接速冻对青虾品质的影响 ..... 吴海虹, 金碧茹, 张新笑, 等(164)  
4 种微生物对烟叶中甲霜灵残留动态的影响 ..... 张春花, 单治国, 蒋智林, 等(168)  
不同剂量 SO<sub>2</sub> 缓释剂对蓝莓果实抑菌、漂白及残留量的影响 ..... 陈守江, 王海鸥, 扶庆权, 等(174)  
壳聚糖涂膜对鲜黄瓜的保鲜作用 ..... 路志芳, 陈现臣, 袁超, 等(177)  
涂膜剂对鲜切马铃薯的保鲜效果 ..... 王允祥, 成纪予, 王贺, 等(181)  
喹诺酮类胶体金检测试剂板的研发及在水产品中的应用 ..... 谢世红, 王伟萍, 孟霞, 等(185)

## ●农业工程与信息技术

- 基于 EDEM 的椭球形颗粒直线振动筛分分离粒度研究 ..... 张西良, 柯于仁, 孙鹏飞, 等(188)  
滚筒凹板筛式花生脱壳机关键部件试验研究及参数优化 ..... 王建楠, 谢焕雄, 胡志超, 等(191)  
基于 S7-300 PLC 和 Matlab 的苹果自动分级系统设计 ..... 刘忠超, 刘勇军, 常有周(197)  
基于多时相遥感影像监测江汉平原油菜种植面积 ..... 邓帆, 王立辉, 高贤君, 等(200)  
基于蒙特卡洛法红枣光谱水分模型研究 ..... 石鲁珍, 陈杰, 张树艳, 等(205)  
基于云架构的农产品产地安全管理决策平台 ..... 潘守慧, 王开义, 王志彬(208)  
基于机器视觉的荔枝无损检测自动分级研究 ..... 王佳盛, 陈燕, 李嘉威, 等(213)  
芒果采摘机参数化设计与有限元分析 ..... 陈启优, 姚克恒, 刘世豪(216)  
基于 PWM 变量射流在线混药系统研究 ..... 陈志刚, 李成镇, 杜彦生, 等(220)  
指夹式甘薯移栽机栽植机构的设计与仿真 ..... 申屠留芳, 唐立杰, 孙星钊, 等(223)

## 基于在线序贯极限学习机的温室温度预测方法及其自适应控制系统设计

..... 张立优, 马 琪, 贾华宇, 等(226)

基于均匀度的水稻旱育秧微喷系统设计及应用 ..... 金永奎, 黄玉祥, 费士敏(231)

病害胁迫下棉花植株鲜生物量的高光谱提取 ..... 张 鑫, 陈 兵, 刘立峰, 等(235)

基于能量角度的植物工厂优化控制 ..... 杨泽文, 贾鹤鸣, 宋文龙, 等(238)

## ● 资源与环境

外源砷胁迫对土壤细菌群落结构的影响 ..... 史晓凯, 马茹茹, 颜道浩, 等(242)

河南省农田土壤有机氯农药残留污染特征 ..... 程丽红, 丁 攀, 张 敏(247)

基于最小累积阻力模型的耕地面源污染源 – 汇风险格局评价——以重庆市北碚区为例

..... 刘 帆, 谢德体, 王 三(253)

单宁、有机氮和 pH 值对森林土壤单宁 – 有机氮复合物沉降量的影响 ..... 邱 泓, 马红亮, 马 芬, 等(259)

广东省新增水田潜力研究 ..... 范亚南, 刘 洛, 戴文举, 等(265)

小麦根际解磷细菌的筛选鉴定及其促生效果 ..... 常慧萍, 夏铁骑, 付瑞敏, 等(270)

军山湖浮游植物群落结构及其与环境因子的关系 ..... 陶志英, 余智杰, 陈文静, 等(274)

北京市土地利用方式对土壤水分分布及蓄持的影响 ..... 丛一蓬, 胡振园, 杨 峥, 等(279)

河南省耕地变化与经济发展的时空特征研究 ..... 鲁春阳, 文 枫, 司 锦(285)

海泡石与生物炭对镉污染红壤的钝化修复研究 ..... 孙 慧, 吴 迪, 王 宇, 等(289)

雷公山自然保护区森林土壤碳、氮、磷化学计量特征的垂直地带性 ..... 姜 霞, 吴 鹏, 谢 涛, 等(292)

不同类型肥料对污染稻田土壤中镉迁移转化的影响 ..... 孙向平, 张梦君, 严 理, 等(296)

铜陵市横冲流域杉木林下土壤动物群落与土壤理化性质的关系 ..... 宛丽娟, 朱永恒, 谢 鑫(299)

稻蟹生态种养模式下水稻根际微生物区系研究 ..... 佟德利, 贺海升, 耿志席, 等(305)

## ● 农业经济与管理

新型职业农民培育:决策行为与影响因素分析——基于黑龙江省的调查数据 ..... 朱丽娟(308)

中国新型城镇化与农业现代化的测度及协调发展研究 ..... 索志林, 王静怡, 孙泽群(313)

1961—2013 年全球茶叶生产时空格局及演变特征 ..... 旷成华, 赵宇莺, 朱昌丽(319)

农村农旅融合发展路径探究 ..... 欧阳莉, 李 东(324)

多技术视角下农户环境友好型农业技术采纳 ..... 黄 武, 赵桐庆, 佟大建(329)

区域农业经济发展水平与转变方式研究与评价 ..... 任永泰, 王 婧, 孙阿梦(334)

互联网金融对农村普惠金融发展的助推作用 ..... 陈少兰, 刘红军, 郑文辉(339)

消费者在线重购生鲜农产品意愿的影响因素 ..... 李雪松, 张 敏, 盛鹏飞(344)

乡镇林业工作站建设中存在的问题及对策 ..... 邵 艳, 张志平(348)

农产品“粉丝”营销应用模式初探 ..... 胡永盛, 唐春根(351)

基于加权变异模糊评价方法的“互联网 +”智慧农业发展研究 ..... 杨生秀(354)

农业保险对农村居民内部收入差距的影响机制与实证分析 ..... 陈俊聪, 程金鹅(360)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 14 July 20 2018

## CONTENTS

### Monograph and Review

Pattern and influencing factors of water use efficiency of tobacco fields in China's different ecological regions:a review .....	Xu Tongqing ,et al(1)
Research progress on green prevention and control technology of rice diseases and insect pests in coastal agricultural areas of Jiangsu Province .....	Sun Xingxing ,et al(6)
Research progress on interference effects of thyroid hormone disrupting chemicals on hypothalamus – pituitary – thyroid axis of fish .....	Liu Liyun ,et al(8)

### Bio-technology

Clustering analysis of codon preference of mitochondria <i>CO I</i> genes from 30 species of hemipterous pests .....	Zhang Yubo ,et al(15)
Sequence analysis of <i>BnNPRI</i> in <i>Brassica napus</i> and its responses to environmental signals .....	Li Xiao ,et al(19)
Characteristic analysis of transcriptome SSR distribution of <i>Lycium barbarum</i> and its comparison with genomic SSR distribution .....	Yu Hang ,et al(24)
Cloning and bioinformatic analysis of <i>PlCaN</i> gene from <i>Pueraria lobate</i> (Willd.) Ohwi .....	Guo Kunyuan ,et al(28)
Study on strong seedling and rooting medium of <i>Cymbidium goeringii</i> "Song Mei" × "C. hybrida × C. sinense" during tissue culture .....	Li Yuping ,et al(35)
Cloning and analysis of S sequence of hippeastrum chlorotic ringspot virus isolated from <i>Clivia miniata</i> in Yunnan Province .....	Wu Baowei ,et al(38)
Construction of <i>Trichoderma reesei</i> expression system for a small molecular marine antibacterial peptide tachyplesin I .....	Zhang Lijun ,et al(41)

### Genetics and Breeding · Tillage and Cultivation

Effects of different fertilization treatments on soil fertility and crop yield in black soils .....	Sun Yong ,et al(45)
Variation characteristics of meteorological factors during growth period of late rice in Haikou City and its effects on late rice yield .....	Li Maofen ,et al(50)
Impact of water stress on growth of feeding sweet sorghum in desert development zone .....	Jiang Jufang ,et al(58)
Comparison of germination percent, deterioration rate and longevity for Seeds of different rice varieties in Yunnan Province .....	Zhou Guoyan ,et al(61)
Big ridge mechanization planting technology for potato in Hailar area of Hulunbeier City .....	Zhang Lihua ,et al(67)
Influences of film mulching on soil moisture and spring maize seedling growth during autumn fallow in North China .....	Liu Shengyao ,et al(71)
Differences in response of different genotypes of high – quality wheats to phosphorus .....	Zhang Yunhong ,et al(75)
Principal component analysis of biological traits of maize genotypes under acid stress .....	Zhang Aiqun ,et al(79)
Analysis of grain growth process of waxy brewing sorghum varieties(lines) in Guizhou Province .....	Li Xiangdong ,et al(83)
Maturity traits of fen – flavor tobacco leaves in different ecological regions .....	Cui Guomin ,et al(87)

### Plant Protection

Occurrence and integrated management control of pests under stereoscopic cultivation mode of organic strawberry and mushroom in greenhouse in Ili Prefecture, Xinjiang .....	Zhang Xiangfeng ,et al(93)
Screening and identification of antagonistic bacillus against potato black scurf .....	Zhu Mingming , et al(97)

Effects of different arbuscular mycorrhizal fungi on growth and root rot of <i>Picea asperata</i> .....	<i>Zhou Yu</i> ( 102)
Influences of intercropping peach trees on fusarium wilt soil carbon metabolism diversity in pomegranate garden .....	<i>Zhou Yinli ,et al</i> ( 106)

## Horticulture and Forestry

Effects of NaCl stress on seed activity and physiological characteristics of <i>Polygonatum sibiricum</i> .....	<i>Guo Kunyuan ,et al</i> ( 110)
Impacts of different concentration of seawater on growth and quality of celery .....	<i>Zhou Yang ,et al</i> ( 113)
Hybridization and pollen tube growth fluorescence observation of <i>Lilium pumilum</i> DC. and some lilies .....	<i>Guo Yujie ,et al</i> ( 116)
Effect of light stress on growth of <i>Primula pseudenticulata</i> Pax. .....	<i>Shao Changfen ,et al</i> ( 121)
Study on palynology of five apricot cultivars based on pollen microscopic characteristics .....	<i>Han Xueping ,et al</i> ( 124)
Analysis of relationship among volume and DBH and height of <i>Populus euphratica</i> in Alar area .....	<i>Zhang Lixin ,et al</i> ( 128)
Influences of combined application of N,P and K on yield and quality of tea .....	<i>Tian Tian ,et al</i> ( 131)
Effects of vermicompost compound substrate on growth and photosynthetic characteristics of tomato seedlings .....	<i>Yang Yukai ,et al</i> ( 137)
Study on leaf – salt – secreting characteristics and physiological adaptation of licorice( <i>Glycyrrhiza uralensis</i> ) .....	<i>Shi Lingyu ,et al</i> ( 140)
Tree height, DBH variation and model construction of multi – site <i>Acer truncatum</i> family .....	<i>Xu Chao ,et al</i> ( 144)

## Husbandry and Veterinary · Aquaculture and Sericulture

Two dimensional electrophoresis analysis of salt – stress response proteins in leaf and stem of alfalfa seedlings .....	<i>Xiong Junbo ,et al</i> ( 148)
Effects of astragalus polysaccharides and probiotics on production performance and immune function of hens .....	<i>Liu Mingsheng ,et al</i> ( 154)
Screening and antibiotic resistance analysis of intestinal bacteria in dogs infected with virus .....	<i>Chai Beibei ,et al</i> ( 157)
Physiological role of Na <sup>+</sup> in adaption of orchardgrass to antioxidant defence and osmotic stress .....	<i>Ji Yang ,et al</i> ( 160)

## Storage and Processing · Detection

Effects of quick freezing after blanching and direct freezing on quality of shrimp .....	<i>Wu Haihong ,et al</i> ( 164)
Impact of four species of microorganisms on dynamics of metalaxyl residues in tobacco leaves .....	<i>Zhang Chunhua ,et al</i> ( 168)
Influences of sulfur dioxide slow release preservative on anti – fungi,bleaching and residues in blueberry fruits .....	<i>Chen Shoujiang ,et al</i> ( 174)
Effect of chitosan coating on preservation of fresh cucumbers .....	<i>Lu Zhifang ,et al</i> ( 177)
Effect of coating agent on preservation of fresh – cut potatoes .....	<i>Wang Yunxiang ,et al</i> ( 181)
Development of quinolones colloidal gold detection reagent and its application in aquatic products .....	<i>Xie Shihong ,et al</i> ( 185)

## Agricultural Engineering and Information Technology

Study on linear vibration separation particle size of ellipsoidal particles based on EDEM .....	<i>Zhang Xiliang ,et al</i> ( 188)
Experimental study and parameter optimization of key components of drum – cylinder peanut shelling machine .....	<i>Wang Jiannan ,et al</i> ( 191)
Design of apple grading automatic system based on S7 – 300 PLC and Matlab .....	<i>Liu Zhongchao ,et al</i> ( 197)
Monitoring of rape planting area in the Jianghan Plain based on multi – temporal remote sensing images .....	<i>Deng Fan ,et al</i> ( 200)
Study on spectral moisture model for jujube based on Monte – Carlo method .....	<i>Shi Luzhen ,et al</i> ( 205)
Management decision – making platform for agricultural product origin safety based on cloud structure .....	<i>Pan Shouhui ,et al</i> ( 208)
Study on nondestructive detection and automatic grading of litchi based on machine vision .....	<i>Wang Jiasheng ,et al</i> ( 213)
Parametric design and finite element analysis of mango picking machine .....	<i>Chen Qiyou ,et al</i> ( 216)
Study on online mixing system based on PWM variable jet .....	<i>Chen Zhigang ,et al</i> ( 220)
Design and simulation of planting mechanism of finger – clip – pattern sweet potato transplanting machine .....	

A prediction method for temperature in greenhouse based on online sequential extreme learning machine and its system design of adaptive control	Zhang Liyou, et al (226)
Design and application of micro - spraying system for rice dry seedling based on uniformity	Jin Yongkui, et al (231)
Extraction of fresh biomass of cotton plants with verticillium wilt based on hyperspectral remote sensing	Zhang Xin, et al (235)
Study on optimized control for plant factory based on energy	Yang Zewen, et al (238)

## Resources and Environment

Effect of exogenous arsenic stress on soil bacterial community structure	Shi Xiaokai, et al (242)
Pollution characteristics of organochlorine pesticide residues in farmland soils of Henan Province	Cheng Lihong, et al (247)
Evaluation of source - sink risk pattern of agricultural non - point source pollution in cultivated lands based on MCR model —Taking Beibei District of Chongqing City as an example	Liu Fan, et al (253)
Effects of tannin, organic nitrogen and pH value on tannin - organic nitrogen complex of forest soil	Qiu Hong, et al (259)
Study on potential of newly increased paddy fields in Guangdong Province	Fan Yanan, et al (265)
Isolation and identification of phosphate - solubilizing bacteria from wheat rhizosphere and its growth promotion effects	Chang Huiping, et al (270)
Phytoplankton community structure and its relationship with environmental factors in Junshan Lake	Tao Zhiying, et al (274)
Effects of land use types on soil moisture distribution and storage in Beijing City	Cong Yipeng, et al (279)
Study on temporal and spatial characteristics of cultivated land change and economic development in Henan Province	Lu Chunyang, et al (280)
Influences of sepiolite and biochar on immobilization remediation of Cd contaminated red soil	Sun Hui, et al (289)
Vertical zonality of stoichiometric characteristics of carbon, nitrogen and phosphorus in forest soils of Leigongshan Nature Reserve	Jiang Xia, et al (292)
Effects of different fertilizers on cadmium migration and conversion in polluted paddy soils	Sun Xiangping, et al (296)
Relationship between soil animal community and soil physical - chemical properties under Chinese fir plantation in Hengchong watershed of Tongling City	Wan Lijuan, et al (299)
Study on rhizosphere microflora of rice in rice - planting and crab - raising system	Tong Deli, et al (305)

## Agricultural Economy and Management

Cultivation of new professional farmers: analysis of decision behavior and influencing factors—Based on survey data of Heilongjiang Province	Zhu Lijuan (308)
Study on measurement and coordinated development of China's new urbanization and agricultural modernization	Suo Zhilin, et al (313)
Spatial - temporal pattern and evolution characteristics of global tea production from 1961 to 2013	Kuang Chenghua, et al (319)
Study on development path of combination of rural agriculture and tourism	Ouyang Li, et al (324)
Farmers' adoption of environment - friendly agricultural technologies from perspective of multi - technology	Huang Wu, et al (329)
Research and evaluation of region agricultural economic development level and transformation way	Ren Yongtai, et al (334)
Impact of internet finance on development of inclusive finance in rural areas	Chen Shaolan, et al (339)
Factors influencing consumers' willingness to repurchase fresh agri - products online	Li Xuesong, et al (344)
Some problems and solutions about construction of township forestry working station	Shao Yan, et al (348)
Typical models, existing problems and countermeasures of fans marketing for agriculture products	Hu Yongsheng, et al (351)
Study on development of "Internet + " smart agriculture based on weighted variation fuzzy evaluation method	Yang Shengxiu (354)
Impact of agricultural insurance on income gap of rural residents: mechanism and empirical analysis	Chen Juncong, et al (360)