

江苏农业科学

第 46 卷 第 12 期 2018 年 6 月 20 日

目 次

●专论与综述

- 基于冠层高光谱信息的水稻生长监测应用研究进展 张 晗,赵小敏,郭 熙,等(1)
- 高光谱遥感监测大面积土壤重金属污染的研究现状、原理及展望 张静静,周卫红,邹萌萌,等(9)
- 茶多酚对动物健康的保护作用研究进展 刘 均,刘雅丽,夏 兵(14)

●生物技术

- 1 种大片段敲除巨桉细胞分裂素氧化酶基因的 CRISPR 载体构建 李莉梅,欧阳乐军,尹爱国,等(19)
- 番茄 C2H2 型锌指蛋白的鉴定及生物信息学分析 胡军华,王大伟,杨明磊,等(23)
- 猪 *SLA-DRB* 基因第二外显子多态性分析 奚衍洋,赵云蛟,钱爱东(28)
- 布鲁氏菌 IV 型分泌系统蛋白 *BMEI0742* 基因的原核表达及功能分析 豆晓霞,刘 洋,李 敏,等(33)
- 环境胁迫因子对蜡样芽孢杆菌毒力基因表达和致病性的影响 王 琰,刘金兰(38)

●遗传育种与耕作栽培

- 穗期水肥耦合对玉米生长及产量的影响 刘 婕,宋 碧,张 军,等(44)
- 铜胁迫下玉米叶片的水分吸收光谱响应及其污染程度预测模型 杨可明,刘 聪,张文文,等(48)
- 单株限域定量施肥条件下施氮量对夏玉米产量及氮效率的影响 冀保毅,李传保,雷振山,等(52)
- 甘薯几丁质酶的性质研究 张 健,王景景,谢逸萍,等(55)
- 阿莫西林在农杆菌介导甘蓝型油菜遗传转化中的使用和优化 石文慧,安 然,郭海霞,等(58)
- 4 个甜高粱品种(系)发芽期耐盐性比较分析 杜 浩,张 彬,黄 萍,等(63)
- 稻蟹复合模式不同区位浮游生物多样性分析 曾宪磊,陆诗敏,刘兴国,等(67)

●植物保护

- 猕猴桃果肉内生菌株鉴定及其抑菌活性分析 陈帮丹,魏 洪,黄亚励,等(71)
- 斑腿蝗科 2 种短翅型蝗虫染色体的比较 张晓明,张建春,常怀艳,等(75)
- 蓝莓枝枯病病原菌生物学特性及室内药剂筛选 曾尔玲,任春光,桑维钧,等(79)
- 咪鲜胺与丙硫菌唑混剂对玉蜀黍赤霉菌的联合毒力及田间防效 尹 升,陈宏州,杨红福,等(82)

●园艺与林学

- 梨自交花粉原位萌发观察及不亲和性强度研究 金子明,王国明,柯亚琪,等(87)
- 高节竹和刺黑竹的光合特性分析 李欣欣,陈凌艳,陈礼光,等(92)
- 副梢处理对红先锋葡萄光合特性和果实品质的影响 孟令松,艾斯开尔·买海提,黄余周,等(95)
- 硝普钠和油菜素内酯对盐胁迫菊苣根系渗透物质的调节作用 马钱波,谷文英(99)

酸碱胁迫对凤仙花种子萌发及幼苗生长生理的影响	张永福,董翠莲,韩 丽,等(102)
不同种植模式对茶花生长及土壤理化性质的影响	丁 卉,李朋飞,孙维红,等(106)
指数施肥对美国山核桃苗期生长动态的影响	王益明,万福绪,胡 菲,等(110)
沼液对水培蕹菜生长和光合特性的影响	王文琳,周长芳,周 屿,等(114)
滇黄精种子的繁育特性	王 苑,李锦鹏,吴冬艳,等(118)
PEG 模拟干旱胁迫对矮斗菜叶片解剖结构的影响	王金耀,杨 阳,向云荣,等(121)

● 畜牧兽医与水产蚕桑

饲料蛋白水平对梭鱼形体指标及血液生化指标的影响	陈 涛,王爱民,胡 毅,等(125)
克氏原螯虾源布氏柠檬酸杆菌的分离鉴定及药敏试验	张生元,郑瑞珠,艾桃山,等(129)
蚕蛹替代鱼粉对中华鳖幼鳖表观消化率、消化酶及血液生化指标的影响	蒋 迪,吕 富,王爱民,等(132)
草甘膦对中华绒螯蟹成蟹主要免疫指标的影响	洪宇航(136)
褐牙鲈幼鱼耳石上的外源 Sr 标记试验	李 爽,李 耕,潘玉洲,等(140)
闽西地区仔猪病毒性腹泻流行情况调查	董 波,张寄香,戴爱玲,等(144)
塔里木河流域隆额高原鳅的生物学特征	姚 娜,汪 敏,宫玉仁,等(146)

● 贮藏加工与检测分析

分散固相萃取－高效液相色谱－串联质谱法测定水产品中甲基睾酮的残留量	杨 霄,索纹纹,洪 波,等(150)
中国蜂胶水提物抗肿瘤活性功效成分研究	王月华,王变变,尹旭升,等(153)
荞麦蜜中的多酚类成分与蛋白复合物	赵宏玉,孙娅楠,张根生,等(157)
储藏条件对普洱茶品质的影响及其茶汤饮用安全性分析	张 霞,黄端杰(160)

● 农业工程与信息技术

基于模糊矩阵的油菜收获机械适用性评价方法	龚 艳,陈小兵,张 晓,等(164)
双轴智能光电互补农业大棚控制系统的设计	吴 帆(169)
无人机航摄 RTK 技术在园林规划中的应用	胡永进,曹仁勇(172)
温室用太阳能热泵土壤蓄能系统的研究	蒋绿林,蔡佳霖,胡 静,等(176)
无校正点的机载 LiDAR 农作物点云数据精度评价	陈 洪,赵庆展,李沛婷(179)
基于大数据的“三农”信息个性化服务平台研究	吴达胜,李震华(185)
基于 EGR 技术分析的农用甲醇发动机性能研究	耿 杰,甄旭东,王新建,等(188)
不同施药机具在小麦生长中后期喷雾效果比较	陈 晓,龚 艳,张 晓,等(193)
支持多平台应用的智慧农业温室大棚监控系统设计	张 晨,施 俭,付康为,等(197)
多功能互补型沼气干发酵反应器增温装置控制系统设计与应用	郑 勇,焦 静,王金丽,等(202)
基于有限单元法和正交试验的灌木平茬机切削刀具的优化	刘志刚,裴承慧,李 妥,等(207)

● 资源与环境

两类订正方案在集合均方根滤波土壤湿度同化中的对比研究	郭雅凯,王国杰,沈菲菲,等(210)
区域土地整理项目时空配置	李梦娜,刘 琳,张永芳,等(218)

工业区农田土壤有效态重金属相关性分析及空间分布研究	张东明,吕 新,王海江,等(222)
县域耕地质量监测样点布设研究——以河北省昌黎县为例	郭 硕,魏明欢,简 卿,等(227)
微域尺度下的地表温度与土地利用/覆被关系研究	刘 超,张永福,徐华君(233)
铅胁迫下玉米污染程度的 ED-SCAtan _{π/2} 快速判别方法	程 龙,杨可明,王晓峰,等(238)
不同有机酸对含钾矿物释钾作用的影响	朱舒亮,刘胜亮,李 静,等(241)
江苏省冬小麦生产潜力气候变化趋势评估	商兆堂,张旭晖,商 舜,等(245)
生长条件对耐高氮磷青萍淀粉和蛋白质积累的影响	谢 靖,陈 蕾,成家杨,等(249)
荒漠土壤水、盐、有机质空间分布及相互关系	陈 悦,吕光辉,曹 靖,等(254)
四川省土地利用多功能性评价及影响因素研究	吴佳保,潘洪义,淳 阳,等(258)
沿海滩涂开发利用模式与创新途径	张 勇,徐国华,渠慎春,等(266)
竹笋壳降解复合菌剂的筛选及降解特性	程旺开,吕丹丹(271)
土地利用变化对生态系统服务价值的影响及灰色预测——以贵州省遵义市为例	黄 婷,金 莲(275)
生物炭对土壤土水分特征的影响	李 兴,勾芒芒,屈忠义,等(280)

●农业经济与管理

成渝城市群工业化、城镇化、农业现代化的测度与耦合协调状况——基于 3D 全局趋势与 2D 平面插值的视角	索志林,王东阳,张晓梅(284)
土地制度改革下农产品物流模式优化	姚冠新,杨 阳(290)
基于空间自相关的农村居民点空间分布特征及影响因素——以贵州省威宁县为例	张 颢,杨 柳(295)
社员对合作社服务需求及其影响因素分析——基于浙江省的实证调查	扶玉枝,郑亮星,赵兴泉(301)
我国农业生产环境效率及其收敛性分析——以农业生产碳排放为例	王善高,李佳睿(305)
基于电子商务的订单农业动态联盟经营模式	胡文岭,成岳鹏,李 焱,等(311)
江苏省农业特色小镇建设现状与路径研究	王 玮,黄春晓(315)
农地经营权流转前后农户感受效用对比分析——以关中地区为例	郭 斌,孙 夏(320)
农业补贴政策改革背景下粮农粮食规模经营意愿及其影响因素分析——以微观福利为视角	王 宇,杨俊孝,王 岩(324)
电子商务环境下农产品商家信用评价指标体系研究	霍 红,杨永会(329)
资源优化配置与农业劳动生产率提升——基于扩展的资本深化视角	姚 文(335)
我国水产品市场价格波动的时空特征分析	黄巧龙,周 磊,陈 钦(340)
苏州市新型农业经营主体发展现状及其特征分析——基于 320 个调查样本	王志斌,程培墀,殷志扬(345)
中国省域农业经济增长的嵌入性影响——基于多层统计模型的分析	刘 琼,刘殿国(350)
农业供给侧结构性改革背景下果树学科创新发展研究——以江苏省农业科学院果树研究所为例	陈 璐,周建涛,俞明亮,等(356)
基于遗传算法的生鲜农产品物流配送路径聚类优化	王有鸿(358)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 12 June 20 2018

CONTENTS

Monograph and Review

- Research progress on application of rice growth monitoring based on canopy hyperspectral information Zhang Han, et al(1)
- Research status, principles and development trend of hyperspectral remote sensing for monitoring heavy metal pollution in
large – area soils Zhang Jingjing, et al(9)
- Research progress of protective effect of tea polyphenols on animal health Liu Jun, et al(14)

Bio-technology

- Construction of eucalyptus genome editing vector by using CRISPR/Cas9 system and knockout Klenow fragment of cytokinin
oxidase/dehydrogenase gene Li Limei, et al(19)
- Identification and bioinformatics analysis of C2H2 – type zinc finger protein in *Solanum lycopersicum* Hu Junhua, et al(23)
- Polymorphism analysis of *SLA – DRB* exon 2 in pigs Xi Yanyang, et al(28)
- Prokaryotic expression and functional analysis of *Brucella* IV secretion system protein *BMEI0742* gene Dou Xiaoxia, et al(33)
- Effects of environmental factors on virulence genes expression and pathogenicity of *Bacillus cereus* Wang Yan, et al(38)

Genetics and Breeding • Tillage and Cultivation

- Effects of water and fertilizer coupling on growth and yield of maize at spike period Liu Jie, et al(44)
- Water absorption spectral response of maize leaves under copper stress and prediction model of pollution degree
..... Yang Keming, et al(48)
- Effects of nitrogen application rate on yield and nitrogen efficiency of summer maize under condition of limited fertilizer area
..... Ji Baoyi, et al(52)
- Study on properties of chitinase in sweet potato Zhang Jian, et al(55)
- Application and optimization of amoxicillin in *Agrobacterium* – mediated genetic transformation of *Brassica napus* L.
..... Shi Wenhui, et al(58)
- Comparative study on salt tolerance of sweet sorghum at germinating stage Du Hao, et al(63)
- Diversity analysis of plankton of rice – crab complex mode at different locations Zeng Xianlei, et al(67)

Plant Protection

- Identification of endophytic strains of kiwifruit and analysis of its antimicrobial activity Chen Bangdan, et al(71)
- Comparative study on chromosome of two species of short – winged grasshoppers in family of Catantopidae
..... Zhang Xiaoming, et al(75)
- Biological characteristics of pathogenic bacteria of blueberry blight and screening of indoor chemicals Zeng Erling, et al(79)
- Co – toxicity and field control effect of mixtures of prochloraz and prothioconazole on *Gibberella zeae* Yin Sheng, et al(82)

Horticulture and Forestry

- Study on *in situ* pollen germination and self – incompatibility strength of pear Jin Ziming, et al(87)
- Analysis of photosynthetic characteristics of *Phyllostachys prominens* and *Chimonobambusa neopurpurea* Li Xinxin, et al(92)
- Effects of axillary shoot treatment on photosynthetic characteristics and fruit quality of grape “Akali” Meng Lingsong, et al(95)
- Regulation of sodium nitroprusside and brassinolide on osmotic adjustment of *Cichorium intybus* L. roots under salt stress
..... Ma Qianbo, et al(99)
- Effects of acid and alkali stress on seed germination and seedling growth of *Impatiens balsamina* Zhang Yongfu, et al(102)

Impacts of different planting patterns on growth and soil physical and chemical properties of <i>Camellia japonica</i>	Ding Hui, et al(106)
Influences of exponential fertilization on growth dynamics of pecan seedlings	Wang Yiming, et al(110)
Effects of biogas slurry on growth and photosynthesis of hydroponic <i>Ipomoea aquatica</i> Fork.	Wang Wenlin, et al(114)
Study on reproductive characteristics of <i>Polygonatum kingianum</i> seeds	Wang Yuan, et al(118)
Effect of PEG – simulated drought stress on anatomical structure of columbine leaves	Wang Jinyao, et al(121)

Husbandry and Veterinary · Aquaculture and Sericulture

Effects of feed protein levels on body indices and blood biochemical indices of <i>Liza haematocheila</i>	Chen Tao, et al(125)
Isolation, identification and drug sensitivity test of <i>Citrobacter braakii</i> from <i>Procambarus clarkii</i>	Zhang Shengyuan, et al(129)
Effects of replacing fish meal with silkworm pupa on apparent digestibility, digestive enzyme activity and blood biochemical indices of Chinese softshell turtle	Jiang Di, et al(132)
Impacts of glyphosate on main immune parameters of adult Chinese mitten crab, <i>Erioehier sinensis</i>	Hong Yuhang(136)
Study on exogenous Sr mark in otolith of juvenile bastard halibut, <i>Paralichthys olivaceus</i>	Li Shuang, et al(140)
Epidemiological investigation of viral diarrhea of piglets in western Fujian	Dong Bo, et al(144)
Study on biological characteristics of <i>Triplophysa bombifrons</i> (Herzenstein) in Tarim River basin	Yao Na, et al(146)

Storage and Processing · Detection

Determination of methyltestosterone residue in aquatic products by dispersive solid – phase extraction and high performance liquid chromatography – tandem mass spectrometry	Yang Xiao, et al(150)
Study on anti – tumor activity components of Chinese propolis water extracts	Wang Yuehua, et al(153)
Polyphenols and protein complexes in buckwheat honey	Zhao Hongyu, et al(157)
Effects of storage conditions on quality of Pu – erh tea and safety analysis of its tea drink	Zhang Xia, et al(160)
Evaluation method for applicability of rape harvesting machinery based on fuzzy matrix	Gong Yan, et al(164)

Agricultural Engineering and Information Technology

Design of agriculture greenhouse control system based on biaxial intelligent photoelectric complementary	Wu Fan(169)
Application of RTK survey technology using unmanned aerial vehicles in landscape planning	Hu Yongjin, et al(172)
Study on solar energy heat pump soil energy storage system for greenhouse	Jiang Lulin, et al(176)
Accuracy evaluation of airborne LiDAR crop cloud data without correction points	Chen Hong, et al(179)
Study on individual service information platform for “three rural issues” based on big data	Wu Dasheng, et al(185)
Study on performance of agricultural methanol engine based on EGR technology	Geng Jie, et al(188)
Comparison of spraying effects of different pesticide application equipment during middle and later stages of wheat growth	Chen Xiao, et al(193)
Design of smart agricultural greenhouse monitoring system supporting multi – platform applications	Zhang Chen, et al(197)
Design and application of control system of temperature control device with multifunctional complementary biogas dry fermentation reactor	Zheng Yong, et al(202)
Optimization of cutting tools of shrubs stubble machine based on finite element method and orthogonal test	Liu Zhigang, et al(207)

Resources and Environment

Comparison of two types of correction schemes in soil moisture assimilation of set root mean square filter	Guo Yakai, et al(210)
Study on spatial – temporal configuration of regional land consolidation project	Li Mengna, et al(218)
Correlation analysis and spatial distribution of available heavy metals of agricultural soil in industrial area	Zhang Dongming, et al(222)

Study on layout of sample points of cultivated land quality monitoring at county level—Taking Changli County of Hebei Province as an example	<i>Guo Shuo, et al</i> (227)
Study on relationship between surface temperature and land use/coverage at microscale	<i>Liu Chao, et al</i> (233)
Fast discrimination of corn pollution degree by ED – SCAtan $\pi/2$ method under lead stress	<i>Cheng Long, et al</i> (238)
Effects of different organic acids on potassium release of potassium – containing minerals	<i>Zhu Shuliang, et al</i> (241)
Evaluation of climate change trend of winter wheat production potential in Jiangsu Province	<i>Shang Zhaotang, et al</i> (245)
Effects of growth conditions on accumulation of starch and protein in <i>Lemna aequinoctialis</i> with resistance to high nitrogen and phosphorus levels	<i>Xie Jing, et al</i> (249)
Spatial distribution of soil moisture, salinity and organic matter and their correlations in desert area	<i>Chen Yue, et al</i> (254)
Study on multi – functional evaluation of land use in Sichuan Province and its influencing factors	<i>Wu Jiayu, et al</i> (258)
Development and utilization model and innovation approach of coastal beach	<i>Zhang Yong, et al</i> (266)
Screening and degrading features of bamboo shoot shell degrading composite microbial inoculants	<i>Cheng Wangkai, et al</i> (271)
Effects of land use variations on ecosystem services value and its grey forecast—Taking Zunyi City of Guizhou Province as an example	<i>Huang Ting, et al</i> (275)
Effects of biochar on water characteristics in sandy loam soil	<i>Li Xing, et al</i> (280)

Agricultural Economy and Management

Coupling and coordination development of industrialization, urbanization and agricultural modernization in Chengdu – Chongqing urban agglomeration—From view of 3D global trend and 2D plane interpolation	<i>Suo Zhilin, et al</i> (284)
Optimization of agricultural product logistics mode under land system reform	<i>Yao Guanxin, et al</i> (290)
Spatial distribution characteristics of rural settlements and its influencing factors based on spatial autocorrelation —Taking Weining County of Guizhou Province as an example	<i>Zhang Xie, et al</i> (295)
Analysis of members’ service demand for farmer cooperatives and its influencing factors—Based on empirical investigation in Zhejiang Province	<i>Fu Yuzhi, et al</i> (301)
China’s agricultural production environmental efficiency and its convergence—Taking carbon emissions from agricultural production as an example	<i>Wang Shangao, et al</i> (305)
Study on business model of order agriculture dynamic alliance based on e – commerce	<i>Hu Wenling, et al</i> (311)
Study on construction status and paths of agricultural characteristic towns in Jiangsu Province	<i>Wang Wei, et al</i> (315)
Comparative analysis of farmers’ satisfaction before and after transfer of management right of farmland—Taking Central Shaanxi Plain as an example	<i>Guo Bin, et al</i> (320)
Analysis of farmers’ willingness for large – scale management of grain under background of agricultural subsidy policy reform and its influencing factors—From perspective of micro – welfare	<i>Wang Yu, et al</i> (324)
Study on credit evaluation index system of agricultural product merchants under e – commerce environment	<i>Huo Hong, et al</i> (329)
Optimal allocation of resources and improvement of agricultural labor productivity—Based on perspective of patulous capital deepening	<i>Yao Wen</i> (335)
Impact of agriculture subsidy on land moderate scale management of grain planting farmers—Based on investigation of Qitai, Xinjiang	<i>Wang Yu, et al</i> (340)
Analysis of current situation and characteristics of new agricultural business entities in Suzhou City—Based on 320 survey samples	<i>Wang Zhibin, et al</i> (345)
Embedded effect of agricultural economic growth in Chinese provinces—Based on analysis of multilevel statistical model	<i>Liu Qiong, et al</i> (350)
Study on innovation development of pomology in context of agricultural supply – side structural reform—Taking Institute of Fruit Trees, Jiangsu Academy of Agricultural Sciences as an example	<i>Chen Lu, et al</i> (356)
Optimization of logistics distribution of fresh produce based on the genetic algorithm	<i>Wang Youhong</i> (358)