

江苏农业科学

第 46 卷 第 16 期 2018 年 8 月 20 日

目 次

● 专论与综述

- 国内外免耕播种技术发展现状及趋势 张 冲, 吴 努, 张延化, 等(1)
- 植物抗逆和开花相关 miRNA 研究进展及在丝瓜上的应用 刘 哲, 许园园, 娄丽娜, 等(6)
- 生物炭影响土壤重金属生物有效性的研究进展 朱永琪, 董天宇, 宋江辉, 等(9)
- 公园绿地生态保健功能研究进展 郑 钧, 吴仁武, 任伟涛, 等(15)
- 我国农村集体产权制度改革的历史回顾与现实思考 朱大威, 朱方林(21)

● 生物技术

- 中国南阳黄牛 *HDAC1* 基因 SNP 检测及与生长性状的相关性分析 杨 颖, 陆 江, 李湘萍, 等(25)
- NaCl 胁迫下 *zma-miR059* 的表达及其抗盐性分析 王 红, 毋若楠, 王争艳, 等(31)
- 水稻 *Ds* 标记的矮秆突变体的分子鉴定 郭妍妍, 赵丁丁, 孙丙耀(35)
- 猪圆环病毒 II 型盐城株的全基因组克隆与序列分析 陶宏卫, 郭广富, 曹军平, 等(39)

● 遗传育种与耕作栽培

- 水稻净光合作用速率对叶温变化的响应——以两优培九为例 徐莎莎, 杨沈斌, 江晓东, 等(42)
- 江苏单季粳稻对新型氮肥减量减次施用的适宜性分析 朱德进, 宁运旺, 王会方, 等(46)
- 双季稻田冬种紫云英“双减双增”绿色高效循环农业模式 杨滨娟, 黄国勤(51)
- 草甘膦对转基因抗草甘膦大豆的安全性研究 陈银竹, 丁 伟, 刘胜男, 等(56)
- 不同覆盖对免耕玉米生长和水分利用效率的影响 于贤磊, 窦超银, 孟维忠, 等(60)
- 灌水量和施肥量对盐碱土氮素分布和玉米产量的影响 马少帅, 蒋 静, 马娟娟, 等(63)
- 机收理想油菜品种的选育特征 关周博, 董育红, 田建华, 等(68)
- 不同陆地棉品种花芽分化与茎尖内源激素的关系 马 亮, 李 飞, 张金宝, 等(71)
- 8 个糯玉米自交系 11 个农艺性状的配合力分析及其评价 贺囡囡, 蒙云飞, 韦桂旺, 等(76)

● 植物保护

- 丛枝菌根真菌对小麦生长发育及根茎部病害发生的影响 崔美香, 卢彦琦, 祁 芳, 等(81)
- 鸡场沼液对农作物病原真菌的抑制作用 曲 威, 孙丽英, 江晨洁, 等(83)
- 江苏省小麦新品系赤霉病抗性鉴定与评价 常 蕾, 张 瑜, 曲若端, 等(87)
- 与番茄颈腐根腐病抗病基因 *Frl* 连锁的标记及应用 刘 蕾, 王 辉, 李文丽, 等(91)

●园艺与林学

不同收获期白刺花种子活力及干热胁迫对幼苗生长发育的影响 吴丽芳,魏晓梅,陆伟东,等(94)

油桃生理特性对水分胁迫的响应 尤 超,沈 虹,张营营,等(98)

不同春化处理对蚕豆开花结荚时间和产量的影响 赵 薇,王爱花,陆 慢,等(102)

贺兰山东麓不同树龄赤霞珠、美乐葡萄的根系抗寒性 宋 瑞,王洪睿,张军翔(105)

砀山酥梨与丰水梨正、反交群体果实性状的遗传特征 白 冰,刘 伦,秦梦帆,等(108)

限根对设施无土栽培精品西瓜品质及产量的影响 吴杨焕,周 进,王静静,等(113)

套袋及地表覆膜对镇远桃果实品质的影响 王小红,宋 雷,陈 红,等(116)

干旱胁迫下 3 种类型新疆野核桃保护酶和丙二醛含量的变化 余 甜,张 萍,陈韦多(119)

抗旱剂对三樱椒幼苗抗旱力的影响 阴星望,杜瑞卿,杨建伟,等(122)

●畜牧兽医与水产蚕桑

豆粕替代鱼粉对点带石斑鱼生长、消化和抗氧化能力的影响 安贺麟,范 泽,王庆奎,等(128)

拮抗凡隆气单胞菌的海洋芽孢杆菌 *chenj-1* 的分离与鉴定 陈 静,夏艳秋,顾冬莹,等(132)

检测低浓度布鲁氏菌抗体的阻抗型免疫传感器构建 杨 威,韩小平,宋海燕,等(136)

不同饲养密度两层两列式网床养殖对肉鸭生产性能及血清生化指标的影响
..... 林 勇,何绍平,严 敏,等(139)

子二代大鲵亲体个体生殖力研究 刘鉴毅,刘建良,林国源,等(142)

●贮藏加工与检测分析

高效液相色谱分析不同理化因素对血红素辅基稳定性的影响 刘 越,孙 冲,李鹏鹏,等(145)

壳聚糖涂膜保鲜芦笋的研究 路志芳,袁 超,焦海冰(149)

低产乙醇酵母的筛选及其在桑椹酒中的应用 李 希,肖露露,马永昆,等(154)

烹饪方法对黄瓜中总酚含量及抗氧化活性的影响 丁 莹,李 艺,刘贤金,等(158)

荔枝冷库贮藏风险识别与分析 邹炽导,陆华忠,吕恩利,等(161)

●农业工程与信息技术

基于 ZigBee 的智能温室远程监控系统设计 刘忠超,范伟强,常有周(166)

2BFG-4 型油菜精密直播机设计 彭峰生,甘文辉,梁永永(171)

3GP-160 自走式果园作业平台设计与试验 何建华,杨 欣,王鹏飞,等(175)

基于 Gabor 方向直方图与猪体毛发模式特征的猪个体身份识别 赵 伟,朱伟兴(179)

1 种结合 FCM 聚类算法与粗糙集的林木提取方法 刘祖瑾,杨 玲,段琳琳,等(185)

南疆棉秆能源炭制备工艺及其傅里叶红外光谱分析 刘 鹏,李 勇,宁廷州,等(190)

山地移动式地膜回收机机架拓扑优化 张大斌,刘祖国,余朝静,等(194)

改进的协同过滤算法在农资电子商务网站的应用 许贝贝,王文生,郭雷风(197)

基于有限元法的波纹形仿生深松铲仿真分析 邱兆美,张海峰,张 伏,等(201)

●资源与环境

基于概率密度匹配的潜在蒸散量估算 邱康俊,温华洋,王 根(204)

土地利用/覆盖和植被盖度时空格局变化对城市群热环境的影响 杨 浩,张 辉,王少彬(208)

油樟、油樟寄生植物及桂花内生菌区系分布差异研究	张 萍,马 鑫,王 涛,等(214)
乡村景观的弹性规划理论与应用初探——以苏南地区为例	胡中慧,丁金华(219)
北京城镇规划中绿地和水体增加对气象条件影响定量分析	王晓云,王昕瑶,李忠良,等(226)
多种干旱遥感监测模型在河北地区的适用性研究	杨 鹏,李春强,高 祺,等(231)
压煤村庄搬迁用地的新理念研究	杨耀淇,肖 武,李素萃(238)
重庆市江津区土地利用变化及其生态风险评价	杨成波,刘秀华(241)
土壤水溶性有机碳的高锰酸钾氧化比色法测定研究	王 星,孙沙沙,王桂红,等(246)
区域耕地复种指数时空差异测算及可挖掘潜力分析——以中原经济区为例	何坚坚,庞 博,张鹏岩,等(249)
农作物废弃物制备二氧化硅气凝胶的工艺优化	杨 蕊,周定国,连海兰,等(256)
基于敏感因子的河南省小麦干热风风险区划分析	张金平,李香颜(260)
近 30 年来盐城潮间带湿地盐沼植物物候遥感监测	吴亚茜,肖向明,陈帮乾,等(264)
基于多因子分析的水稻种植适宜性研究	李正金,李卫国,李 菁,等(271)
松子壳基活性炭对 Cr(VI) 的吸附性能	白 鹭,吴春英,谷 风(276)
●农业经济与管理	
基于文献计量与多元统计的“乡村振兴”领域研究动向与热点挖掘	丁绪辉,高素惠,贺菊花(280)
基于共词聚类分析的农村土地法律问题热点研究	刘秀娟(288)
农业绿色发展制度机制创新:浙江实践	徐雪高,郑微微(293)
农村居民收入与城镇化发展水平关系的实证研究——来自辽宁省的经验证据	徐彩红,韩亮亮(297)
家庭农场适度规模测度及影响因素分析	孔令成,余家凤(301)
模糊需求下农超对接合作博弈收益策略研究	曲冲冲,何明珂,熊 英(306)
基于多因素综合评价法的河南省农村居民点整理潜力测算	鲁春阳,文 枫,袁晓妮,等(311)
养殖户绿色运营模式影响因素分析——基于湖北省规模养猪户调查	左志平,齐振宏(315)
基于熵权 - 灰色 TOPSIS 方法的农产品绿色物流发展评价研究及应用	张于贤,黄 鑫,韩文胜,等(319)
农业保险对农业技术效率影响的差异性分析——基于动态面板数据的 GMM 估计	郑春继,余国新,李先东(323)
物联网环境下“互联网 +”农业的供应链风险评估	高更君,孙敬轩(329)
基于流程的猪肉供应链透明度评价指标体系	刘永胜,余燕红,徐广姝(334)
整村发展进程中的精准扶贫模式及其创造性转换——基于广东省韶关市的实践经验	姬 超(339)
休闲农业旅游市场制度环境分析	赵仕红(345)
食品可追溯系统的质量成本分担合同设计——从传统供应链到供需网的优化和改进	何 静,廖仕成(350)
创建现代科研院所背景下的行政后勤运行模式探讨——以江苏省农业科学院为例	刘志凌,沈建新(355)
农村最优能源消费结构及测算方法研究——以京津冀地区为例	张彩庆,龚 运(359)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 16 August 20 2018

CONTENTS

Monograph and Review

- Development status and trend of no – till seeding technology at home and abroad Zhang Chong, *et al* (1)
- Research progress of plant stress resistance – related and flowering – related miRNA and its application in luffa
..... Liu Zhe, *et al* (6)
- Research progress of effect of biochar on heavy metal bioavailability in soils Zhu Yongqi, *et al* (9)
- Research progress of ecological healthcare function of green park Zheng Jun, *et al* (15)
- Historical review and practical thinking of China's rural collective property right system reform Zhu Dawei, *et al* (21)

Bio-technology

- Relationship analysis between *HDAC1* gene SNP assay and growth trait of Chinese Nanyang cattle Yang Ying, *et al* (25)
- Analysis of expression and salt resistance of zma – miR059 under NaCl treatment Wang Hong, *et al* (31)
- Molecular identification of rice *Ds* – tagged dwarf mutant Guo Yanyan, *et al* (35)
- Cloning and sequence analysis of Yancheng isolates of porcine circovirus type 2 Tao Hongwei, *et al* (39)

Genetics and Breeding • Tillage and Cultivation

- Response of rice net photosynthesis rate to change of leaf temperatures—Taking Liangyoupeijiu as an example
..... Xu Shasha, *et al* (42)
- Suitability analysis of applying new type of nitrogen fertilizer with less rate and frequency in single cropping japonica rice fields
in Jiangsu Province Zhu Dejing, *et al* (46)
- A green and efficiency recycling agriculture mode of winter – planting milk vetch with “Double – Reduction and Double – Increment”
in double – season rice fields Yang Binjuan, *et al* (51)
- Study on safety of glyphosate to transgenic glyphosate – resistant soybean Chen Yin Zhu, *et al* (56)
- Effects of different covering on growth and water use efficiency of corn under no – tillage cultivation Yu Xianlei, *et al* (60)
- Influences of irrigation amount and fertilizer amount on nitrogen distribution and maize yield in saline – alkaline soil
..... Ma Shaoshuai, *et al* (63)
- Breeding characteristics of ideal rapeseed varieties for mechanized harvesting Guan Zhoubo, *et al* (68)
- Relationship between flower bud differentiation and shoot tip endogenous hormones of different upland cotton varieties
..... Ma Liang, *et al* (71)
- Analysis and evaluation of combining ability of 11 agronomic traits of 8 waxy corn inbred lines He Nannan, *et al* (76)

Plant Protection

- Effects of arbuscular mycorrhizal fungi on growth and occurrence of root and stem diseases of wheat Cui Meixiang, *et al* (81)
- Inhibiting effect of biogas slurry on plant pathogenic fungi Qu Wei, *et al* (83)
- Identification and evaluation of scab resistance of new wheat lines in Jiangsu Province Chang Lei, *et al* (87)
- Detection and application of molecular markers linked to fusarium crown and root rot resistance gene *Frl* Liu Lei, *et al* (91)

Horticulture and Forestry

- Effects of seed vigor at different harvesting time and drought – heat stress on growth and development of *Sophora davidii* seedlings
..... Wu Lifang, *et al* (94)
- Response of physiological characteristics of nectarine seedlings to water stress You Chao, *et al* (98)

Effects of different vernalization treatments on flowering and pod – setting time and yield of fava bean Zhao Wei,et al(102)

Study on cold hardiness of root system of grape cultivars Cabernet Sauvignon and Merlot at different ages in eastern foot of Helan Mountain Song Rui,et al(105)

Inheritance rules of fruit related traits of pear reciprocal crossing population of “Dangshansuli” and “Housui” Bai Bing,et al(108)

Effects of root restriction on quality and yield of watermelon with soilless culture in greenhouse Wu Yanghuan,et al(113)

Effects of bagging and surface covering on fruit quality of peach in Zhenyuan County, Guizhou Province Wang Xiaohong,et al(116)

Changes of protective enzyme and malondialdehyde content in three types of Xinjiang wild walnut under water stress Yu Tian,et al(119)

Effect of drought – resistant agent on drought tolerance of *Capsicum frutescens* seedlings Yin Xingwang,et al(122)

Husbandry and Veterinary · Aquaculture and Sericulture

Influences of dietary replacement of fishmeal by soybean meal on growth performance,digestive ability and antioxidant ability of *Epinephelus malabaricus* An Maolin,et al(128)

Screening and identification of a marine *Bacillus* strain chenj – 1 antagonizing *Aeromonas veronii* Chen Jing,et al(132)

Construction of an impedance immunosensor for detection of low concentration of *Brucella melitensis* antibody Yang Wei,et al(136)

Effects of two – tier and two – column net – rearing system with different densities on production performance and serum biochemical indices of meat ducks Lin Yong,et al(139)

Study on individual fecundity of parent of *Andrias davidianus* F₂ generation Liu Jianyi,et al(142)

Storage and Processing · Detection

Effect of different physical and chemical factors on stability of heme prosthetic group from myoglobin by high performance liquid chromatography Liu Yue,et al(145)

Study on preservation of asparagus by coating with chitosan Lu Zhifang,et al(149)

Screening of low – yield ethanol yeast and its application in mulberry wine Li Xi,et al(154)

Impacts of cooking treatments on total phenolics contents and antioxidant activity of cucumbers Ding Ying,et al(158)

Risk identification and analysis of refrigeration of litchi Zou Chidao,et al(161)

Agricultural Engineering and Information Technology

Design of intelligent greenhouse remote monitoring system based on ZigBee Liu Zhongchao,et al(166)

Design of small precision direct planter for rapeseed Peng Fengsheng,et al(171)

Design and experiment of 3GP – 160 self – propelled orchard work platform He Jianhua,et al(175)

Recognition of individual pigs based on Gabor direction histogram and body hair pattern Zhao Wei,et al(179)

A forest tree extraction method combining FCM clustering algorithm and rough set Liu Zujin,et al(185)

Preparation process of cotton stalk energy charcoal in southern Xinjiang and its Fourier transform infrared spectroscopy analysis Liu Peng,et al(190)

Topology optimization of mountain mobile film recovery machine Zhang Dabin,et al(194)

Application of improved collaborative filtering algorithm in agricultural e – commerce website Xu Beibei,et al(197)

Simulation analysis of corrugated bionic subsoiler based on finite element method Qiu Zhaomei,et al(201)

Estimation of potential evapotranspiration amount based on probability density matching Qiu Kangjun,et al(204)

Effects of spatial and temporal patterns of land use/cover and vegetation coverage on thermal environment of urban agglomeration Yang Hao,et al(208)

Study on differences in distribution of endophytic flora in *Cinnamomum longepaniculatum*, parasitic plant of *Cinnamomum longepaniculatum*, and *Osmanthus fragrans* Zhang Ping,et al(214)

Study on theory and application of rural landscape planning approach based on concept of resilience—Taking southern Jiangsu as an example Hu Zhonghui,et al(219)

Quantitative analysis of impacts of increasing green space and water on meteorological conditions in town planning of Beijing City Wang Xiaoyun ,et al(226)

Study on applicability of multiple drought remote sensing monitoring models in Hebei area Yang Peng ,et al(231)

Study on new idea of mining – under village relocation Yang Yaoqi ,et al(238)

Land use change and ecological risk assessment of Jiangjin District,Chongqing City Yang Chengbo ,et al(241)

Determination of water – soluble organic carbon content in soils by potassium permanganate oxidation and colorimetry Wang Xing ,et al(246)

Analysis of spatial – temporal distribution and developmental potentials of regional cultivated land multiple cropping index
—Taking Central Plains Economic Region as an example He Jianjian ,et al(249)

Optimization of preparation process of silica aerogel from crop waste Yang Rui ,et al(256)

Regionalization analysis of wheat dry hot wind risk in Henan Province based on sensitive factors Zhang Jinping ,et al(260)

Phenological remote sensing monitoring of salt marsh vegetation in Yancheng intertidal wetland in recent thirty years Wu Yaqian ,et al(264)

Study on suitability of rice planting based on multi – factor analysis Li Zhengjin ,et al(271)

Removal mechanism of Cr(VI) in water by activated carbon prepared from pine nut shell Bai Lu ,et al(276)

Agricultural Economy and Management

Research trends and hot spots in field of rural revitalization based on bibliometrics and multivariate statistics Ding Xuhui ,et al(280)

Study on hot issues of rural land law based on co – word clustering analysis Liu Xiujuan(288)

Institutional mechanism innovation of agricultural green development:a practice of Zhejiang Province Xu Xuegao ,et al(293)

Empirical study on relationship between rural residents’ income and urbanization development level—Based on data of Liaoning Province Xu Caihong ,et al(297)

Analysis of moderate scale measurement and influencing factors of family farms Kong Lingcheng ,et al(301)

Study on profit distribution strategy of supermarket – farmer cooperative game under uncertain demand Qu Chongchong ,et al(306)

Study on potentialities of rural residential area consolidation based on multi – factor comprehensive evaluation in Henan Province Lu Chunyang ,et al(311)

Analysis of factors influencing farmers’ green operation mode—Based on survey of scale pig farmers in Hubei Province Zuo Zhiping ,et al(315)

Evaluation and application of green logistics development of agricultural products based on entropy weight – grey TOPSIS method Zhang Yuxian ,et al(319)

Difference analysis of influence of agricultural insurance on agricultural technology efficiency—Based on GMM estimation of dynamic panel data Zheng Chunji ,et al(323)

Risk assessment of “Internet Plus” agriculture supply chain based on internet of things Gao Gengjun ,et al(329)

Transparency evaluation index system of pork supply chain based on process Liu Yongsheng ,et al(334)

Precise poverty alleviation model and its creative transformation in whole village development process—Based on practical experience of Shaoguan City ,Guangdong Province Ji Chao (339)

Analysis of institutional environment of leisure agricultural tourism market Zhao Shihong (345)

Design of quality cost sharing contract for food traceability system – Optimization and improvement from traditional supply chain to supply and demand network He Jing ,et al(350)

Discussion on administrative logistics operation mode based on the background of establishing modern scientific research institute
—Take Jiangsu Academy of Agricultural Sciences as an example Liu Zhiling ,et al(355)

Study on optimal energy consumption structure and calculation method in rural area—Taking Beijing – Tianjin – Hebei region as an example Zhang Caiqing ,et al(359)