

江苏农业科学

第 47 卷 第 6 期 2019 年 3 月 20 日

目 次

●专论与综述

国内外家猪精细养殖研究进展	陈 冲,刘星桥,黄邵春,等(1)
西兰花采后贮藏及保鲜技术研究进展	谈元媛,李忠明(5)
农村生活垃圾处理模式及技术发展趋势	杜 静,常志州,钱玉婷,等(11)
苦瓜 MAP30 蛋白研究现状及应用前景分析	刘子记,刘维侠,朱 婕,等(15)
香蕉饮料研究进展	洪佳敏,邱珊莲,郑云云,等(19)
无人机撒播技术在农业中的应用综述	高志政,彭孝东,林耿纯,等(24)

●生物技术

木薯海藻糖-6-磷酸酯酶 <i>MeTPP6</i> 基因克隆及其表达分析	丁泽红,吴春来,颜 彦,等(31)
视黄醇对大肠杆菌诱导的大鼠乳腺上皮细胞 NF- κ B 信号通路的抑制作用	卢劲晔,顾蓓蓓,马 卉,等(35)
脚板薯的组织培养与快速繁殖研究	杜尚广(39)
高产和高生物活性的铁皮石斛液体培养体系研究	张 杰,许风国(43)
胶孢炭疽菌黑色素合成途径中漆酶蛋白生物信息学分析	祝友朋,陈 摇,韩长志(48)

●遗传育种与耕作栽培

江苏省小麦生产的时序变化及比较优势分析	张玉佩,陆建飞(52)
小麦叠氮化钠诱变群体籽粒品质性状的遗传特性分析	王 伟,钮力亚,于 亮,等(58)
河北省冬小麦施肥效果与肥料利用率现状	孙彦铭,黄少辉,刘克桐,等(60)
小麦开花期旗叶光合特性与地上部干物质质量的相关和通径分析	李春喜,韩 蕊,邵 云,等(66)
钾锌叶面施用对缺素烤烟光合色素及品质的影响	邓小鹏,童文杰,徐照丽,等(70)

●植物保护

基于高分辨率无人机影像的喷药除草效果评估	琚书存,汪志存,张东彦,等(76)
禾谷镰刀菌全基因组候选效应因子预测与分析	张 悦,施 维,李 丹,等(81)
茶树病害智能诊断识别算法研究	林彬彬,邱新法,何永健,等(85)

●园艺与林学

3 种瑞香花部性状的对比研究及对坐果的影响	刘淑娟,周 华,杨爱红,等(92)
-----------------------------	-------------------

不同种源黑果枸杞种子萌发对盐碱胁迫的响应	陈雅昕,邓娇娇,周永斌,等(96)
不同土壤改良措施对高盐土壤条件下马蔺幼苗生长和抗氧化酶活性的影响	刘清泉,原海燕,张永侠,等(100)
干旱胁迫下精灵景天的电阻抗图谱数与生理参数的关系	刘天宇,孟庆瑞,滕仁艳(106)
不同氮、腐殖酸肥施用量下芽孢杆菌 ZJM - P5 对红小豆幼苗根际土壤酶活性的影响	赵海霞,裴红宾,张永清,等(109)
盐分胁迫对不同品种籽瓜种子萌芽的影响	李旭红,尹嘉敏,邱 娜,等(114)
大蒜种质资源农艺性状综合评价与适应性鉴定	冯 翠,衣政伟,杜 静,等(119)
苜蓿间套种对库尔勒香梨果园土壤养分的影响	叶尔兰·对山别克,早熟古丽·热合曼,艾比布拉·伊马木(123)
干旱胁迫下施肥对新疆圆柏幼苗形态及生理特性的影响	林 琪,张亚菲,王 丽,等(127)
生物炭对不同林龄杉木人工林林下植被的影响	刘志刚,刘爱琴,朱晨曦,等(131)
北美冬青光合作用的季节变化及其与环境因子的相关性	潘 婷,李 娟,张志浩,等(137)
●畜牧兽医与水产蚕桑	
中华鳖胚胎组织原代细胞培养技术的研究	曹 铮,林 锋,卢淑娟,等(141)
柠条利用方式对宁夏育肥滩羊体外消化及发酵参数的影响	葛翠翠,李 昊,冯 帆,等(144)
沼液养鱼水质变化及鲫鱼适应性研究	陈一良,荆丹丹,岳一莹,等(148)
不同益生菌产品在北方内陆地区泥鳅繁育期水质调控效果对比	谢全森,李 磊,仇晨蕾,等(152)
稀释液配方和稀释倍数对猪精子活力及运动参数的影响	吴井生,陈永霞(155)
●贮藏加工与检测分析	
低含冰率冰浆预冷甜玉米温度场的数值模拟研究	孟维岩,尹忠俊,郑秋云,等(159)
不同月龄云纹石斑鱼(♀)×鞍带石斑鱼(♂)杂交后代肌肉营养成分分析与品质评价	陈春秀,马 超,贾 磊,等(163)
醋粉的体外抗氧化活性研究	朱淑云,杨 靖,张玉梅,等(167)
具抑菌活性乳酸菌筛选及抑菌活性物质分析	路则宝,王靓贤,姬志林,等(170)
●农业工程与信息技术	
基于光谱和 Gabor 纹理信息融合的油桃品种识别	苗荣慧,黄锋华,杨 华,等(174)
机器视觉在设施育苗作物生长监测中的研究与应用	杨 斯,黄铝文,张 馨(179)
基于 HALCON 软件与 HSV 模型的树木检测算法研究	冯运发,王新彦,余银海,等(188)
大豆凸轮排种器的设计与优化	李 阳,雷一腾,胡 斌(193)
●资源与环境	
珠三角耕地质量局部空间自相关分析	叶 云,赵小娟,胡月明,等(197)
基于 ArcScene 的丘陵地区土地整治三维可视化方法	张桀滢,李江风,谭 旭,等(203)

贵州省近 55 年降水量时空变化分析	余祝媛,贺中华,梁虹,等(208)
塔里木河源头绿洲与末流绿洲聚落空间格局对比分析	张贝贝,王宏卫,杨胜天,等(216)
基于 Landsat TM 的哈尔滨市土地利用格局及 NDVI 响应特征	王拾彝,潘涛,雷国平(221)
江淮区域农田参考作物蒸散量变化特征及其成因分析	王曼丽,李卫国,熊世为,等(226)
冀西北国家重点生态功能区景观格局时空变化及驱动力研究——以河北省怀来县为例	张立强,简卿,晏希宁,等(231)
宁夏枸杞种植区春霜冻发生的时空分布特征分析	郭晓雷,申双和,张磊,等(238)
温度植被干旱指数、干燥度指数、水体分布与干湿特征的关系	李湔源,邱新法,曾燕,等(243)
延安市蔬菜大棚土壤重金属污染评价及影响因素	祁迎春,王建,黄瑶,等(249)
艾比湖流域乡村聚落分布格局特征及影响因素——以新疆精河县为例	王媛媛,王宏卫,杨胜天,等(254)
杨树林河岸缓冲带对磷素的去除效果及机制研究	茆安敏,吴永波,余昱莹(259)
基于 GIS 的区域生态功能红线划分	孟彩红,梁冬梅,孙大光,等(263)
茈对毛霉胞外聚物质特性的影响	刘长风,李欣燕,贾春云,等(267)
古镇旅游地土地利用格局演变及其驱动力研究——以贵州省青岩古镇为例	安佑志,黎郡英,张凤太(273)
淹水过程中土壤硒的形态转化	樊建新,曾宇,孙姣霞,等(279)
不同围填海土地利用类型对土壤氮元素的影响	刘本法,颜凤,乔亚军,等(284)
钴铽镱 3 种核素对大肠杆菌的毒性研究	黄志,颜未,蒯琳萍(288)
●农业经济与管理	
基于耕地因素分解视角的河南省粮食生产时空演变研究	张志高,袁征,邱双娟,等(294)
我国人口、社会、经济、生态城镇化测度及其耦合协调性	索志林,陈佳男(299)
农业产业链纵向协作模式:特征、选择与治理优化	徐家鹏(305)
山东省土地利用碳足迹与经济增长脱钩关系分析	荆肇睿,王金满(310)
生态文明视角信息渠道与规模农户低碳技术应用选择——基于江西的调研数据	张小有,王绮雯,万梦书(315)
基于价值链的农业与旅游产业融合动力机制与对策	孟铁鑫(320)
基于农产品的小微企业可持续发展和商业模式研究	焦俊,崔斌(325)
基于结构方程模型的亲子休闲农园游客满意度及游后行为倾向研究——以北京 洼里博物·乡居楼为例	彭慧,夏龙,徐莉莉(329)
农村社区土地股份合作社发展困境和出路分析——基于 2 市(区)调研	朱婷,夏英(334)
世界化肥投入与谷物产出的门槛特征及耦合关系——基于 120 个国家及地区的实证分析	王得坤(337)
新型城镇化中失地农民社会融入的影响因素及地区差异	潘长亮(342)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 6 March 20 2019

CONTENTS

Monograph and Review

- Domestic and foreign research progress of precise livestock feeding *Chen Chong, et al*(1)
- Research progress of postharvest storage and preservation techniques of broccoli *Tan Yuanyuan, et al*(5)
- Analysis of treatment model and technology development trend of rural household waste *Du Jing, et al*(11)
- Research status and application prospect of MAP30 protein from bitter melon *Liu Zijl, et al*(15)
- Research progress of banana beverage *Hong Jiamin, et al*(19)
- Application of broadcast sowing by unmanned aerial vehicle in agriculture: a review *Gao Zhizheng, et al*(24)

Bio-technology

- Cloning and expression analysis of trehalose – 6 – phosphate phosphatase gene *MeTPP6* in cassava
..... *Ding Zehong, et al*(31)
- Inhibitory of retinol on *Escherichia coli* – induced NF – κ B signaling pathway in rat mammary epithelial cells
..... *Lu Jingye, et al*(35)
- Study on tissue culture and rapid propagation of *Dioscorea batatas* Decne *Du Shangguang*(39)
- Study on liquid culture system of *Dendrobium candidum* with high yield and high biological activity *Zhang Jie, et al*(43)
- Bioinformatics analysis of laccase protein in melanin synthesis pathway of *Colletotrichum gloeosporioides*
..... *Zhu Youpeng, et al*(48)

Genetics and Breeding · Tillage and Cultivation

- Sequential changes and comparative advantage of wheat production in Jiangsu Province *Zhang Yupei, et al*(52)
- Genetic characteristics analysis of grain quality traits of wheat population induced by NaN_3 *Wang Wei, et al*(58)
- Fertilization effects and fertilizer utilization rates of winter wheat in Hebei Province *Sun Yanming, et al*(60)
- Correlation analysis and path analysis between photosynthetic characteristics and biomass of winter wheat
..... *Li Chunxi, et al*(66)
- Effects of potassium and zinc foliar application on photosynthetic pigments and quality of flue – cured tobacco under nutrient
deficiency *Deng Xiaopeng, et al*(70)

Plant Protection

- Evaluation of spraying and weeding effect based on high resolution UAV image *Ju Shucun, et al*(76)
- Analysis of candidate effectors from genome of *Fusarium graminearum* *Zhang Yue, et al*(81)
- Study on intelligent diagnosis and recognition algorithm for tea diseases *Lin Binbin, et al*(85)

Horticulture and Forestry

- Comparative study on floral characters of three *Daphne odora* flowers and their effects on fruit set *Liu Shujuan, et al*(92)
- Responses of seed germination of *Lycium ruthenicum* from different provenances to salt – alkaline stress
..... *Chen Yaxin, et al*(96)
- Impacts of different soil improvement measures on growth and antioxidant enzyme activities of *Iris lacteal* var. *chinensis*
seedlings in saline soil *Liu Qingquan, et al*(100)

Relationship between electrical impedance spectroscopy parameters and physiological parameters of <i>Diamorpha smalli</i> under drought stress	Liu Tianyu,et al(106)
Effects of <i>Bacillus</i> ZJM – P5 on rhizosphere soil enzyme activities of adzuki bean seedlings under different nitrogen and humic acid fertilizer application rates	Zhao Haixia,et al(109)
Effect of salt stress on seed germination of different seed melon cultivars	Li Xuhong,et al(114)
Adaptive identification and agronomic evaluation of garlic germplasm resources	Feng Cui,et al(119)
Effect of interplanting of alfalfa on soil nutrients in Korla pear orchard	Yeerlan Duishanbieke,et al(123)
Effects of fertilization on morphology and physiological characteristics of <i>Sabina chinensis</i> seedlings under drought stress	Lin Qi,et al(127)
Effect of biochar on understory vegetation of <i>Cunninghamia lanceolata</i> plantation at different ages	Liu Zhigang,et al(131)
Seasonal changes of photosynthesis of <i>Ilex verticillata</i> and its correlation with environmental factors	Pan Ting,et al(137)

Husbandry and Veterinary · Aquaculture and Sericulture

Study on primary cultured technology of cell lines derived from embryo tissue of Chinese soft – shelled turtle, Troinynx sinensis	Cao Zheng,et al(141)
Effects of caragana utilization styles on <i>in vitro</i> digestion and fermentation parameters of fattening Ningxia Tan Sheep	Ge Cuicui,et al(144)
Study on variation of water quality and adaptability of crucian for fish culture in biogas slurry	Chen Yiliang,et al(148)
Effects of different probiotics on water quality control of <i>Paramisgurnus dabryanus</i> breeding in inland areas of northern China	Xie Quansen,et al(152)
Effects of dilution formulas and times on sperm motility and dynamic parameters in pigs	Wu Jingsheng,et al(155)

Storage and Processing · Detection

Numerical simulation of ice slurry precooling temperature field inside sweet corn	Meng Weiyan,et al(159)
Nutritional components analysis and nutritive value evaluation of “Yunlong grouper”(♀ <i>Epinephelus moara</i> × ♂ <i>Epinephelus lanceolatus</i>) with different month ages	Chen Chunxiu,et al(163)
Study on antioxidant activities <i>in vitro</i> of vinegar powder	Zhu Shuyun,et al(167)
Screening of Lacticacid bacteria strains with antibacterial activity and analysis of bacteriostatic active substances	Lu Zebao,et al(170)

Agricultural Engineering and Information Technology

Identification of nectarine varieties based on spectral and Gabor texture fusion information	Miao Ronghui,et al(174)
Research and application of machine vision in plant seedling growth monitoring	Yang Si,et al(179)
Study on tree detection algorithm based on HALCON software and HSV model	Feng Yunfa,et al(188)
Design and optimization of soybean cam planter	Li Yang,et al(193)

Resources and Environment

Local spatial autocorrelation analysis of cultivated land quality in the Pearl River Delta	Ye Yun,et al(197)
Three – dimensional visualization of land consolidation projects in hilly land based on ArcScene	Zhang Jiehao,et al(203)
Spatial and temporal distribution variation analysis of precipitation in Guizhou Province in recent 55 years	Yu Zhuyuan,et al(208)
Comparative analysis of spatial distribution of source oasis and end oasis in Tarim River	Zhang Beibei,et al(216)
Land use pattern and NDVI response characteristics based on Landsat TM in Harbin City	Wang Shibei,et al(221)

Variation characteristics and causes of reference crop evapotranspiration in farmland of Jianghuai area	<i>Wang Manli,et al</i> (226)
Study on spatio – temporal change and driving force of landscape pattern of national key ecological functional areas in northwestern Hebei—Taking Huailai County of Hebei Province as an example	<i>Zhang Liqiang,et al</i> (231)
Temporal and spatial distribution characteristics of spring frost occurrence in Ningxia wolfberry growing area	<i>Guo Xiaolei,et al</i> (238)
Relationships between temperature vegetation drought index , dryness index , water distribution and dryness and humidity characteristics	<i>Li Haoyuan,et al</i> (243)
Assessment of heavy metal pollution in greenhouse soil in Yan'an City and its influencing factors	<i>Qi Yingchun,et al</i> (249)
Distribution characteristics and influencing factors of rural settlements in Ebinur Lake Basin—Taking Jinghe County of Xinjiang as an example	<i>Wang Yuanyuan,et al</i> (254)
Study on effect and mechanism of phosphorus removal by riparian buffer strip of poplar forest	<i>Mao Anmin,et al</i> (259)
Study on red line division of regional ecological function based on GIS	<i>Meng Caihong,et al</i> (263)
Effects of pyrene on characteristics of extracellular polymeric substance from <i>Mucor mucedo</i>	<i>Liu Changfeng,et al</i> (267)
Study on land use pattern evolution and driving forces in ancient town tourism area—Taking Qingyan ancient town of Guizhou Province as an example	<i>An Youzhi,et al</i> (273)
Morphological transformation of selenium in soil during flooded incubation	<i>Fan Jianxin,et al</i> (279)
Effects of different reclamation land use types on soil nitrogen content	<i>Liu Benfa,et al</i> (284)
Study on toxicity of cobalt, caesium and strontium to <i>Escherichia coli</i>	<i>Huang Zhi,et al</i> (288)

Agricultural Economy and Management

Study on spatial – temporal evolution characteristics of grain production in Henan Province based on perspective of factor decomposition of cultivated land use	<i>Zhang Zhigao,et al</i> (294)
Measurement of China’s population ,social ,economic and ecological urbanization and their coupling coordination	<i>Suo Zhilin,et al</i> (299)
Study on vertical coordination mode of agricultural industry chain :characteristics ,choice and governance	<i>Xu Jiapeng</i> (305)
Analysis of relationships between land use carbon footprint and economic growth in Shandong Province based on decoupling theory	<i>Jing Zhaorui,et al</i> (310)
Information channels and low – carbon technology application selection for small – scale farmers from perspective of ecological civilization—Based on survey data in Jiangxi Province	<i>Zhang Xiaoyou,et al</i> (315)
Study on dynamic mechanism and countermeasures of integration of agriculture and tourism industry based on value chain	<i>Meng Tiexin</i> (320)
Study on sustainable development and business model of small and micro enterprises based on agricultural products	<i>Jiao Jun,et al</i> (325)
Study on tourists’satisfaction and behavioral intentions of parent – child leisure agriculture parks based on structural equation model—Taking Beijing Wali Museum and Rural Residence Building as an example	<i>Peng Hui,et al</i> (329)
Analysis of difficulties and outlets of rural community land share cooperatives—Based on survey of 2 cities (districts)	<i>Zhu Ting,et al</i> (334)
Threshold characteristics and coupling relationship between fertilizer input and cereal output in the world —Empirical analysis based on 120 countries and regions	<i>Wang Dekun,et al</i> (337)
Influencing factors and regional differences of social integration of land – lost farmers in new urbanization	<i>Pan Changliang</i> (342)