

江苏农业科学

第 46 卷 第 6 期 2018 年 3 月 20 日

目 次

● 专论与综述

- 噬菌体在食品工业中的应用综述 杨金玉, 郭聘洋, 尤金娜·戴·盖, 等(1)
基于 16S rDNA 高通量测序技术研究转基因作物对根际细菌群落结构的影响
..... 梁晋刚, 刘鹏程, 张秀杰(5)

- 农民专业合作社贷款可得性研究综述 王一博, 辛立秋(9)

- 植物内生菌及其对植物病害的防治作用综述 宋薇薇, 朱辉, 余凤玉, 等(12)

- 植物内生菌应用于有害金属污染环境修复研究进展 张凯璇, 唐艳葵, 秦芷怡, 等(17)

- 稻田人工湿地氮磷去除机制及其研究进展 郭海瑞, 赵立纯, 窦超银(23)

● 生物技术

- 甜菊葡萄糖苷转移酶基因 *SrUGT76G1* 启动子的克隆及其功能的瞬时表达分析
..... 杨永恒, 徐晓洋, 孙玉明, 等(27)

- 靶向兔肌肉生长抑制素基因 CRISPR/Cas9 载体的构建和活性分析 尤双, 曹洋, 李村院, 等(34)

- 宏基因组测序分析人参内生细菌组成及多样性 郭伟强, 钱玮, 胡翠英, 等(37)

- 副猪嗜血杆菌神经氨酸酶序列分析及可溶性表达 李在建, 王旭, 龙良启, 等(40)

- 洛龙党参与其他川党参遗传多样性的 ISSR 分析 杨正久, 代建忠, 梁大敏, 等(43)

- 鸡内源性抗菌肽 LEAP-2 的生物信息学分析 杭柏林, 徐军, 胡建和(46)

● 遗传育种与耕作栽培

- 播期和播量对晋中盆地冬小麦产量及构成要素的影响 张立生, 温辉芹, 裴自友, 等(51)

- 黄淮地区冬小麦最佳灌水日期模拟研究 成林, 刘荣花(54)

- 播期和密度对小麦扬麦 20 品质调优的响应 范金平, 陆成彬, 王朝顺, 等(60)

- 长江中下游高产小麦产量与农艺性状的相关性研究 陈士强, 张容, 王建华, 等(63)

- 连翘提取液对高粱种子萌发及幼苗生长的影响 李莉, 铁军, 金山(67)

- 深层灌水条件下冬小麦适宜灌水深度的研究 陈爽, 孙西欢, 马娟娟, 等(69)

- 甘蔗 || 绿豆间作体系作物根围土壤无机磷变化特征 苏利荣, 何铁光, 苏天明, 等(73)

- 长江下游地区不同播期玉米光合特性研究 江晓东, 梁红丽, 李伟燕, 等(78)

● 植物保护

- 海南省南繁区玉米链格孢叶斑病病原菌鉴定及其生物学特性 郑肖兰, 赵爽, 韩小雯, 等(82)

- 狭带条胸蚜蝇触角感受器的扫描电镜观察 张玉波, 史娅琴, 施渺筱(87)

- 紫外线对小麦叶锈病病菌流行学因素的影响 许换平, 郭慧杰, 张林, 等(91)

- 6 种古老珍稀植物对 3 种蔬菜病原细菌的抑制活性 余思策, 李俊凯, 刘显良, 等(95)

●园艺与林学

- 施用生物炭对西北旱区有机芥蓝生长的影响及节水效应 王利春,李银坤,郭文忠,等(97)
喷施茉莉酸甲酯对百合花香的影响 吴琦,付宇辰,闫子飞,等(100)
弱光胁迫及强光恢复对设施红地球葡萄叶片光合及衰老特性的影响 毛剑飞,李凯伟,杨再强,等(105)
甘蓝新品种瑞甘17选育与产业化应用前景及高效栽培技术 秦文斌,张振超,山溪,等(112)
腐殖酸对加工番茄开花期光合特性及产量的影响 郝水源,苗三明,宝格日乐,等(114)
天气条件对喀斯特森林优势树种天鹅槭树干液流的影响 袁丛军,丁访军,刘延惠,等(118)
盐胁迫对天鹅绒紫薇生长与生理生化特性的影响 邱国金,于敏,胡卫霞,等(123)
白麻芋半夏高产繁殖农艺措施的数学模型分析 王海玲,梅艳,阮培均,等(127)
不同栽培环境对甘草生长及抗性的影响 范继红,高琼,徐琰,等(131)

●畜牧兽医与水产蚕桑

- 乌原鲤的表型性状及繁殖力特征 韩耀全,何安尤,蓝家湖,等(134)
河川沙塘鳢的形态指标体系及雌雄差异分析 张宏叶,陈树桥,王涛,等(138)
花斑裸鲤的胚胎发育观察 董艳珍,邓思红,肖文渊(142)
红壳色文蛤选育子代养殖效果分析 张雨,陈爱华,吴杨平,等(145)
无机硒及富硒藻对萼花臂尾轮虫种群增长的影响 许欢欢,苏宇琦,郭蕾,等(148)
不同光质对葛仙米的生理影响 刘树文,牟丹敏(152)
喀斯特地区2种豆科灌木秋季单株等可饲产量估测模型构建 郝俊,陈秋生,周民兰,等(155)

●贮藏加工与检测分析

- 基于多信息融合技术的河套蜜瓜品质评价 侯占峰,田海清,刘超,等(159)
基于近红外光谱的阿克苏红富士苹果毒死蜱农药残留量检测 张晓,蒋霞,张楠楠,等(162)
富士苹果果实主要营养元素含量变化与品质的关系 闫忠业,伊凯,刘志,等(167)

●农业工程与信息技术

- 基于极限学习机的农业传感网络节点硬件故障诊断 袁旭华,惠小静(170)
基于近红外光谱和SPA算法的棉花叶面积指数定量分析 张树艳,王有武,白铁成,等(174)
果园电动履带运输车车架轻量化设计 范思宇,陆华忠,丘广俊,等(178)
基于机器视觉的温室大枣表型特征测量 文怀兴,王春普,黄正祥(182)
江浙区域农用塑料大棚钢架风雪受力分析 雷晓晖,吕晓兰,陆岱鹏,等(185)
茄子藤秸秆微观结构及剪切力学特性 郭茜,张西良,徐云峰,等(189)
深松铲耕作土壤的建模与仿真分析 果霖,顾丽春,李吉成,等(193)
玉米挤压特性与ANSYS仿真分析 张烨,方壮东,郑菲,等(196)
无人微耕机的自动转向控制器设计 王佳琪,张宁,何国田(200)
基质块苗移栽机双螺旋传动轴设计及模态分析 付宇超,张文毅,纪要,等(204)
果园航空喷雾的农药沉积分布比较 刘德江,龚艳,王果,等(207)
盆栽迷你玫瑰水胁迫声发射精准灌溉系统研究 周桥,陈钊,刘存瑞,等(212)

●资源与环境

- 秸秆类材料对土壤Cd、Pb的固定效果 张娜,张奇,朱阳春,等(216)
表征玉米秸秆厌氧发酵过程稳定性关键指标探究 刘振英,江亚斌,冯忻,等(220)

- 延河流域不同植被区植物叶片碳、氮、磷化学计量特征及其影响因子 戚德辉,郝咪娜,温仲明(224)
镉污染对文冠果土壤微生物的影响 江伟,于小飞,田永兰,等(228)
喀斯特地区2种C₄植物光合特性与庭院养殖经济、水土保持研究 方曌,李仕蓉(232)
固化剂对土壤中重金属的稳定化效果 王金恒,张凤娥,董良飞(235)
村镇生活污水处理中存在的问题及分类处理方法 刘秉涛,张亚龙(239)
江苏省倒春寒发生程度评估 赵刚,申双和,褚荣浩(243)
小麦秸秆基新型缓控释氮肥制备及性能 雷明馨,姚丽(248)
双季稻品种CH₄排放差异比较研究 肖志祥,傅志强,徐华勤,等(250)
互叶白千层内生真菌鉴定及耐精油菌株筛选 余波,傅科鹤,杜尚广(256)
基于DNDC模型的小麦生命周期资源环境影响评价 吴亚楠,魏强,孙晶华(258)
清水江流域地形因子对土地利用变化的影响 金桃,安艳玲,谢元贵,等(263)
日本落叶松林凋落物对狗牙根、胡枝子种子萌发和幼苗生长的影响 施妍,陈芳清(267)
拟茎点霉B3对稻秆-猪粪-蘑菇渣堆肥腐熟进程与品质的影响 孙旭,郝玉敏,蔡金榜,等(271)
基于地类变更事件的耕地变化热点区域探测 程凯,郜允兵,汪如民(275)
规模农户化肥施用与碳减排关系及其路径选择——基于江西省的调研数据
..... 张小有,刘红,赖观秀(279)
近30年江西省耕地肥力质量时空演变规律 汪晓燕,郭熙,赵小敏(284)

●农业经济与管理

- 基于帕累托数据分析的城市蔬菜市场的供应风险 张浩,刘昱,朱丽羽(289)
基于合作博弈的农业主体劳动力资源分配 林立杰,张爽,李净乐,等(294)
南京市新型职业农民培育机制创新 周一波,马银洁,温徐涛(299)
山西吕梁连片特困区生态环境质量评价及其经济贫困的时空分布特征
..... 徐满厚,杨晓艳,张潇月,等(304)
新型城镇化进程中农民市民化评价指标体系建构及实证研究——以天津市为例 张洪霞,吴宝华(310)
农村居民点多维度特征组合布局分类研究 王居午,雷国平,马鑫鹏,等(314)
农村基础设施建设满意度及影响因素分析——基于河北省560户农户的实地调查
..... 申琳,李建芳,徐征,等(319)
基于产业基础的多视角农业科技示范园区建设——以江苏省南通市为例
..... 唐明霞,程玉静,袁春新,等(323)
区域农地规模经营适宜性及精确分区研究——以江苏省睢宁县为例 张星,汪应宏,陈浮,等(329)
基于MCR模型和加权Voronoi图的农村居民点空间布局优化 许婷,饶磊,赵小敏,等(333)
新型渔业社会化服务的供给与需求研究——基于江苏省、广东省和云南省养殖户调查数据的分析
..... 赵蕾,孙慧武,耿瑞(338)
改革视角下物联网在精准农业中的应用研究 蒋秀莲,宋祎宁(342)
基于安全域的省级农业科研单位网络安全建设研究 刘家玉,荀广连,曹萌,等(346)
西安军民融合知识产权实施与权益挂钩双轨制 田富强(349)
基于村域空间网络化的农村居民点布局优化 宿瑞,王成,李颖颖(353)
丝绸之路经济带发展协调度与生态承载力响应的时空分析——以新疆南疆县域为例
..... 赵喆,王宏卫,柴春梅,等(358)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 6 March 20 2018

CONTENTS

Monograph and Review

Application of bacteriophage in food industry; a review	Yang Jinyu, et al(1)
Impact of genetically modified crops on rhizosphere bacterial community structure based on 16S rDNA high – throughput sequencing	Liang Jingang, et al(5)
Study on availability of loans for farmers' professional cooperatives; a review	Wang Yibo, et al(9)
Plant endophytes and their control effects on plant diseases; a review	Song Weiwei, et al(12)
Research progress on application of plant endophytes in remediation of environmental pollution caused by harmful metals	Zhang Kaixuan, et al(17)
Mechanisms of nitrogen and phosphorus removal in paddy wetland and its research progress	Guo Hairui, et al(23)

Bio-technology

Molecular cloning and transient gene expression of <i>SrUGT76G1</i> promoter in <i>Stevia rebaudiana</i>	Yang Yongheng, et al(27)
Construction and activity analysis of targeted CRISPR/Cas9 MSTN gene vector	You Shuang, et al(34)
Metagenomic sequencing analysis of composition and diversity of ginseng endophytic bacteria	Guo Weiqiang, et al(37)
Sequence analysis and soluble expression of neuraminidase of <i>Haemophilus parasuis</i>	Li Zaijian, et al(40)
ISSR analysis of genetic diversity of Luolong <i>Codonopsis pilosula</i> and other <i>Codonopsis tangshen</i>	Yang Zhengjiu, et al(43)
Bioinformatics analysis of endogenous antimicrobial peptide LEAP – 2 of chicken	Hang Bolin, et al(46)

Genetics and Breeding · Tillage and Cultivation

Effects of sowing date and sowing rate on yield and yield components of winter wheat in Jinzhong basin	Zhang Lisheng, et al(51)
Simulation study on optimum irrigation date of winter wheat in Huang – Huai area	Cheng Lin, et al(54)
Effects of sowing date and planting density on quality traits of wheat cultivar “Yangmai 20”	Fan Jinping, et al(60)
Correlation between yield and agronomic characters of wheat with high yield in middle and lower reaches of the Yangtze River	Chen Shiqiang, et al(63)
Effects of extracts from <i>Forsythia suspense</i> on seed germination and seeding growth of sorghum	Li Li, et al(67)
Study on suitable irrigation depth of winter wheat under deep irrigation condition	Chen Shuang, et al(69)
Changes of inorganic phosphorus contents in rhizosphere soil in sugarcane and mung bean intercropping system	Su Lirong, et al(73)
Study on photosynthetic characteristics of maize at different sowing dates in lower reaches of the Yangtze River	Jiang Xiaodong, et al(78)

Plant Protection

Pathogen identification and biological characteristics of corn leaf spot in Hainan Province	Zheng Xiaolan, et al(82)
SEM observation of antennal sensilla of <i>Helophilus virgatus</i> Coquillettii	Zhang Yubo, et al(87)
Influence of ultraviolet radiation on epidemiology factors of wheat leaf rust disease	Xu Huanping, et al(91)
Inhibitory activity of six kinds of ancient and rare plants on three kinds of vegetable pathogenic bacteria	Yu Sice, et al(95)

Horticulture and Forestry

Influence of biochar on growth of cabbage mustard in arid area of northwestern China and its water – saving effect	Wang Lichun, et al(97)
--	------------------------

Effect of methyl jasmonate (MeJA) on floral scent of <i>Lilium "Siberia"</i>	<i>Wu Qi,et al(100)</i>
Effects of weak light stress and strong light recovery on photosynthetic and senescence characteristics of grape leaves in greenhouse	<i>Mao Jianfei,et al(105)</i>
Breeding, industrial application prospect and efficient cultivation technique of new cultivar "Ruigan No. 17"	<i>Qin Wenbin,et al(112)</i>
Effects of humic acid on photosynthetic characteristics during flowering period and yield of processing tomato	<i>Hao Shuiyuan,et al(114)</i>
Impact of weather conditions on stem sap flow characteristics of <i>Acer wangchii</i> in typical karst forest	<i>Yuan Congjun, et al(118)</i>
Effects of salt stress on growth and physiological and biochemical characteristics of <i>Lagerstroemia indica</i> "Pink Velour"	<i>Qiu Guojun,et al(123)</i>
Mathematical model analysis of high - yield breeding agronomic measures for white <i>Pinellia ternate</i>	<i>Wang Hailing,et al(127)</i>
Influences of different cultivation environment on growth and resistance of <i>Glycyrrhiza uralensis</i>	<i>Fan Jihong,et al(131)</i>

Husbandry and Veterinary · Aquaculture and Sericulture

Individual fecundity and phenotypic traits of <i>Procypris merus</i>	<i>Han Yaoquan,et al(134)</i>
Analysis of morphological index system and sexual differences of <i>Odontobutis potamophila</i>	<i>Zhang Hongye,et al(138)</i>
Observation on embryo development of <i>Gymnocypris eckloni</i> Herzensten	<i>Dong Yanzhen,et al(142)</i>
Analysis of breeding offspring culture effect of red - shelled <i>Meretrix meretrix</i>	<i>Zhang Yu,et al(145)</i>
Effects of inorganic selenium and se - enriched chlorella on population growth of <i>Brachionus calyciflorus</i>	<i>Xu Huanhuan,et al(148)</i>
Effects of different light quality on physiological characteristics of <i>Nostoc sphaeroides</i> Kützing	<i>Liu Shuwen,et al(152)</i>
Establishment of a model for estimating edible yield per plant of two legume shrubs in autumn in karst areas	<i>Hao Jun,et al(155)</i>

Storage and Processing · Detection

Quality evaluation of Hetao muskmelon based on multi - sensor information fusion	<i>Hou Zhanfeng,et al(159)</i>
Determination of chlorpyrifos residues in Aksu Red Fuji apple based on near infrared spectroscopy	<i>Zhang Xiao,et al(162)</i>
Relationship between main nutrient element contents and quality of Fuji apple fruit	<i>YanZhongye,et al(167)</i>

Agricultural Engineering and Information Technology

Diagnosis of agricultural sensor network node hardware fault based on extreme learning machine	<i>Yuan Xuhua,et al(170)</i>
Quantitative analysis of leaf area index of cotton based on near infrared spectroscopy and SPA algorithm	<i>Zhang Shuyan,et al(174)</i>

Lightweight design of chassis frame for orchard electric tracked vehicle	<i>Fan Siyu,et al(178)</i>
Measurement of phenotypic characteristics of jujube in greenhouse based on machine vision	<i>Wen Huaxing,et al(182)</i>
Stress analysis of agricultural plastic greenhouses steel in Jiangsu and Zhejiang area	<i>Lei Xiaohui,et al(185)</i>
Study on microstructure and mechanical properties of eggplant stalk	<i>Guo Qian,et al(189)</i>
Modeling and simulation analysis of soil tillage by deep loosening shovel	<i>Guo Lin,et al(193)</i>
Extrusion characteristics and ANSYS simulation analysis of corn	<i>Zhang Ye,et al(196)</i>
Design of automatic steering controller for unmanned micro - tillage machine	<i>Wang Jiaqi,et al(200)</i>
Design and modal analysis of double helix drive shaft of substrates seedling transplanting machine	<i>Fu Yuchao,et al(204)</i>
Comparison of pesticide deposition distribution of unmanned aerial vehicle in orchard	<i>Liu Dejiang,et al(207)</i>
Study on precision irrigation system based on water stress acoustic emission for potted mini rose	<i>Zhou Qiao,et al(212)</i>

Resources and Environment

Stabilization effect of straw materials on Cd and Pb in soil	<i>Zhang Na,et al(216)</i>
Study on key indices characterizing stability of anaerobic fermentation of corn straw	<i>Liu Zhenying,et al(220)</i>
Leaf C,N and P stoichiometric characteristics and their influencing factors in different vegetation zones in the Yanhe River catchment	<i>Qi Dehui,et al(224)</i>

Effect of Cd contamination on soil microorganism of <i>Xanthoceras sorbifolia</i> Bunge	Jiang Wei, et al(228)
Study on photosynthetic characteristics and courtyard economy development and water conservation of two species of C ₄ plants in rocky desertification areas	Fang Zhao, et al(232)
Effects of curing agents on stabilization of heavy metals in soil	Wang Jinheng, et al(235)
Problems and classification methods during treatment of domestic sewage in villages and towns	Liu Bingtao, et al(239)
Assessment of degree of spring cold in Jiangsu Province	Zhao Gang, et al(243)
Preparation and properties of novel slow/controlled release nitrogen fertilizer based on wheat straw	Lei Mingxin, et al(248)
Comparative study on CH ₄ emissions differences of double cropping rice varieties	Xiao Zhixiang, et al(250)
Identification of endophytic fungi in <i>Melaleuca alternifolia</i> and screening of oil – resistant fungi strain	Yu Bo, et al(256)
Life cycle environmental influence assessment of wheat based on DNDC model	Wu Yanan, et al(258)
Influences of topographic factors on land use changes in Qingshuijiang watershed	Jin Tao, et al(263)
Effects of <i>Larix kaempferi</i> litter on seed germination and seedling growth of <i>Cynodon dactylon</i> and <i>Lespedeza Formosa</i>	Shi Yan, et al(267)
Effects of Phomopsis B3 on composting process and quality of rice straw – pig manure – mushroom residue	Sun Xu, et al(271)
Detection of cultivated land change hotspots based on land type change event	Cheng Kai, et al(275)
Relationship between scale farmer's fertilizer application and carbon emission reduction and its route choice—Based on survey in Jiangxi Province	Zhang Xiaoyou, et al(279)
Spatial – temporal evolution pattern of soil fertility quality in Jiangxi Province in past 30 years	Wang Xiaoyan, et al(284)

Agricultural Economy and Management

Study on supply risk of city vegetable market based on Pareto data analysis	Zhang Hao, et al(289)
Allocation of labor resource of agricultural operators based on cooperative game	Lin Lijie, et al(294)
Innovation of cultivation mechanism for new professional farmers in Nanjing City, Jiangsu Province	Zhou Yibo, et al(299)
Assessment of eco – environment quality and spatial – temporal distribution of economic poverty in contiguous and specific poverty – stricken areas of Lüliang, Shanxi Province	Xu Manhou, et al(304)
Construction and empirical research on evaluation index system of peasants' citizenization during new urbanization process —Taking Tianjin City as an example	Zhang Hongxia, et al(310)
Study on layout classification of multidimensional feature combination in rural settlement	Wang Juwu, et al(314)
Analysis of satisfaction and influencing factors of rural infrastructure construction—Based on survey of 560 farmers in Hebei Province	Shen Lin, et al(319)
Multi – view construction of agricultural demonstration zone based on industrial base—Taking Nantong City of Jiangsu Province as an example	Tang Mingxia, et al(323)
Study on suitability of cultivated land scale management and accurately zoning—Taking Suining County of Jiangsu Province as an example	Zhang Xing, et al(329)
Optimization of spatial distribution of rural residential areas based on MCR model and weighted Voronoi diagram	Xu Ting, et al(333)
Study on supply and demand of new fishery socialized service—Based on analysis of survey data of fishermen from Jiangsu, Guangdong and Yunnan Provinces	Zhao Lei, et al(338)
Study on application of internet of things in precision agriculture under reform perspective	Jiang Xiulian, et al(342)
Study on network security construction of provincial agricultural scientific research units based on security domain	Liu Jiayu, et al(346)
Two – track system construction of intellectual property right implementation and rights – interests coupling of Xi'an military and civilian integration	Tian Fuqiang(349)
Layout optimization of rural settlements based on village spatial network	Su Rui, et al(353)
Spatiotemporal analysis of response of ecological carrying capacity to coordination development degree on Silk Road Economic Belt —Exemplified by counties in Southern Xinjiang	Zhao Zhe, et al(358)