

江苏农业科学

第 47 卷 第 7 期 2019 年 4 月 5 日

目 次

●专论与综述

- 牛及其他各物种 *SLC11A1* 基因的结构多态与疾病相关性的研究进展 王利平,苑梦雅,刘相莹,等(1)
- 芹菜功能性成分及生物活性研究进展 于金慧,尤升波,高建伟,等(5)
- 利用 *LEAFY COTYLEDON 2* 转录因子提升植物营养器官内油脂含量的研究综述
..... 薛金嫚,刘 华,陈亚东,等(11)
- 噬菌体在环境耐药基因转移中的作用综述 曾祥朋,杨清香(14)
- 微生物莽草酸代谢途径的研究进展 陈 园,赵淑娟(19)
- 加气灌溉对土壤、作物生长和水肥利用的影响综述 王 森,唐 蛟,王晓森,等(24)

●生物技术

- 基于 16S 和 *COI* 基因探讨岩扇贝在扇贝科中的分类地位 曹善茂,朱丽洁,聂鸿涛,等(28)
- 基于棉花转录组测序的 SSR 分子标记的开发 刘冬梅,娄喜艳,吴 狄,等(32)
- H9N2 亚型 AIV 双重 RT-PCR 检测方法的建立 司振书,殷国政,路建彪,等(35)
- 甘蓝型油菜主花序有效角果数 QTL 定位和候选基因筛选 耿鑫鑫,曾 焕,黄伊雪,等(38)
- 苦参转录组 SSR 位点及基因功能注释分析 张 宁,尹美强,谭青青,等(41)
- 基于 SNP 和 SSR 对甜玉米种质遗传多样性的评价 么大轩,张 彬,刘松涛,等(45)
- 猪伪狂犬病毒实时荧光定量 PCR 检测方法的建立及初步应用 温书香,安利民,赵 协,等(50)

●遗传育种与耕作栽培

- 基于模糊数学的安徽双季早稻生长季气候适宜性评价 王学林,柳 军,黄琴琴,等(54)
- 加速老化法在常规水稻种子活力测定中的应用 何龙生,李啸天,赵光武,等(61)
- 渝川地方稻种品质性状遗传相关性及其聚类分析 雷丽霞,邹玉霞,台琳玉,等(65)
- 印刷播种大壮苗育秧技术下水稻机插适宜密度与效果研究 庄 春,纪 力,邵文奇,等(69)
- 不同播期对直播稻植株干物质积累和转运的影响 江晓东,吕 润,金志凤,等(72)
- 甜玉米种子在不同逆境下的活力差异 许 晔,刘敏洁,王建华,等(76)
- 不同浸种剂和浓度对 5 个水稻品种发芽率和幼苗生长的安全性研究 朱友理,何东兵,曹书培,等(79)
- 玉米杂交种及其亲本灌浆速率初步研究 史 磊,王国宏,王延波,等(84)
- 氮肥施用量对江汉平原机插水稻分蘖成穗及产量的影响 孙志贵,陈庆华,刘俊健,等(87)
- 藏茴香水提液对青稞种子萌发及幼苗生长的影响 沈宁东,关海云,韦梅琴,等(92)

链霉菌 JD211 所产活性物质对水稻种子萌发及叶片防御反应的影响 李 张,徐志荣,汪青松,等(95)

●植物保护

细菌防治水稻稻瘟病研究进展 杨 华,雷 平,郭照辉,等(99)

水稻条纹叶枯病流行风险源和影响指标 吕秋霞,程兆榜,何敦春(104)

生防芽孢杆菌对黄瓜根际土壤酶活性的影响 闫 杨,刘月静,王帅珂,等(108)

外引改良玉米自交系对广西主要病害抗性鉴定 蒙 成,黄艳花(111)

●园艺与林学

菌肥拌种对太子参生长及品质的影响 任建国,王 益,刘红美,等(116)

生长调节剂对红豆杉内生真菌产紫杉醇的影响 赵贇鑫,张 欢,张颜青,等(120)

水肥耦合对滴灌加工番茄生理生长及产量的影响 窦允清,王振华,张金珠,等(124)

宁夏酿酒葡萄冻害风险评估与区划 秦文思,韩颖娟,王连喜,等(129)

基于聚类分析的胶东半岛苹果种植气候区划 王 冰,伯 玥,姜如茵,等(134)

西瓜幼苗在硝酸钙胁迫下生长和生理指标的变化 韩志平,张海霞,张红利,等(138)

盐胁迫对濒危植物夏蜡梅生长及光合生理特性的影响 章华婷,金则新,赵 喆,等(142)

江苏丰县地区富士苹果果实矿质元素与品质的相关性 & 通径分析 王磊彬,陈兴望,李天宇,等(146)

LED 光源不同比例光质对红叶石楠组培苗生长的影响 王 政,马 杰,何松林,等(152)

水分胁迫对双荚决明能量利用及生长的影响 廖飞勇,文 瑛,黄琛斐,等(156)

重金属对豌豆幼苗抗性生理指标的影响 曹 萌,南冠君,高玉琼,等(161)

不同种类蔬菜幼苗对多环芳烃胁迫的生理反应 唐 璇,龙明华,乔双雨,等(166)

施肥模式对茶叶营养累积及土壤肥力的影响 李俊强,林利华,张 帆,等(170)

●畜牧兽医与水产蚕桑

翘嘴鲌精子生理特性及超低温冷冻的研究 程 顺,顾志敏,刘士力,等(175)

不同规格的河川沙塘鳢夏花生长及生理生化研究 迟美丽,贾永义,王雨辰,等(179)

EM 菌剂对青虾养殖水体环境因子及浮游生物群落的影响 宋光同,钱方平,乐平义,等(183)

东方蜜蜂大肚病致病菌的分离鉴定及乳酸菌对其抑菌效果 汪思凡,曹振辉,潘洪彬,等(189)

翘嘴鲌与斑鲌及正、反交 F₁ 代形态结构差异性 单建杰,高四合,杨 广(193)

●贮藏加工与检测分析

响应面优化萃取宁夏枸杞类胡萝卜素工艺研究 郑坚强,叶 豪,司俊玲,等(197)

冬凌草甲素对金黄色葡萄球菌的抑菌作用机制 纠 敏,闫 鹏,闫国庆,等(202)

基于理论吸收光谱的棉纤维波长筛选方法 汤菲菲,姚 燕,邵玉涛,等(207)

真空包装通过调节酶活性抑制鲜切莲藕酶促褐变 冯向阳,谢 君,王宏勋,等(210)

微波干燥技术在卷烟近红外快速预测中的应用 李阳阳,彭黔荣,刘 娜,等(214)

4 种槭树种子脂肪酸组成及含量比较 程 欣,林 立,林乐静,等(220)

我国与新加坡农食产品重金属限量标准对比分析 袁俊杰,李婧瑜,魏 霜,等(224)

●农业工程与信息技术

分段制备南疆棉秆基活性炭的初步研究 周 林,杨 瑛(229)

基于 A* 算法的丘陵山区田间路网路径规划 王铭枫,李云伍,徐俊杰,等(232)

基于机器视觉的柑橘表面缺陷检测 龚中良,杨张鹏,梁 力,等(236)

●资源与环境

石油污染对芦苇幼苗生长及生理特性的影响 焦德志,曹 瑞,姜秋旭,等(239)

富春江轮虫群落的时空格局及其与环境因子的关系 郭爱环,原居林,张爱菊,等(243)

锰镍单一及复合污染对土壤脲酶活性的影响 宋凤敏,乔 权,汤 波,等(248)

不同类型肥料对油茶幼林土壤微生物特性的影响 王 华,郭小敏,胡冬南(252)

苏州市吴中区土壤地力评估及适宜氮肥投入量估算 韩雪梅,张蓉蓉,俞映惊,等(256)

土壤容重对盐碱土膜孔沟灌水盐运移分布的影响 张 策,赵玉玲,程东娟,等(261)

土壤-空气换热系统热性能的模拟与分析 李步飞,王冠宇,刘庆功,等(265)

地理因子对北部湾经济区植被覆盖的影响 熊小菊,廖春贵,陈月连,等(268)

一株提高植物幼苗耐受 Cr⁶⁺ 细菌(*Exiguobacterium* sp. S2) 的分离与鉴定
..... 周晓伦,万建新,王卫卫,等(273)

土壤改良剂对污染土壤及栽培蔬菜 Pb、Cd 含量的影响 陆素芬,曹晶潇,田美玲,等(278)

宁夏云雾山典型草原物种功能性状和群落功能多样性对氮素添加的响应 李维军(282)

改性亚麻负载纳米铁对亚甲基蓝的吸附特性 朱振华,张 艺,李小敏(287)

●农业经济与管理

家庭农场农地流转契约关系缔结选择的实证研究 陈军民,王 娟(291)

PPP 模式下养猪场户对粪污处理社会化服务的需求分析——以河南省为例
..... 赵俊伟,黄显雷,尹昌斌(297)

基于网络数据的品牌对大枣销售影响——河北省与新疆等 5 省份的比较分析
..... 董 谦,刘 宾,董海荣(302)

乳制品价格促销对绩效的影响——基于超市扫描数据的分析 耿献辉,陈 戈(306)

社会网络、正规与非正规信贷可得性对农户创业的影响——基于 CFPS 调查数据的经验证据
..... 俞倩雯,高 峰,刘爱军(309)

农村集体经营性建设用地流转法律规则的构建 刘子豪,史卫民(315)

苏皖 2 县家庭农场融资行为影响因素 周应恒,陈 旭(319)

农村集体经营性建设用地入市认知及意愿分析——基于农户视角 药雅静,王文昌(324)

我国农业生态效率评价及 DEA 分析 白世秀,王 宇(328)

我国种业“走出去”风险识别与评价 陈燕娟,邓 岩,叶 威,等(333)

基于 Malmquist 指数法的广西农业碳排放绩效实证 李红英,袁海瑛(337)

我国粮食安全的进出口效应分析 方 兰,朱荣花(342)

JIANGSU AGRICULTURAL SCIENCES

Vol.47 No.5 April 5 2019

CONTENTS

Monograph and Review

- Research progress on relationship between structural polymorphism and disease of *SLC11A1* gene in cattle and other species Wang Liping, et al(1)
- Research progress of functional ingredients and biological activity of *Apium graveolens* L. Yu Jinhui, et al(5)
- Improving oil content in plant vegetative tissues using transcriptional factor *LEAFY COTYLEDON 2*; a review Xue Jinman, et al(11)
- Role of phage in transfer of environmental antibiotic resistant genes; a review Zeng Xiangming, et al(14)
- Research progress of microbial shikimic acid metabolic pathway Chen Yuan, et al(19)
- Effects of aerated irrigation on soil, crop growth and fertilizer utilization in farmland; a review Wang Sen, et al(24)

Bio-technology

- Study on classification status of *Crassadoma gigantea* in Pectinidae based on 16S and *COI* genes Cao Shanmao, et al(28)
- Excavation of SSR molecular markers based on transcriptome sequencing of cotton Liu Dongmei, et al(32)
- Establishment of a double RT – PCR detection method for H9N2 subtype avian influenza virus Si Zhenshu, et al(35)
- QTL mapping and candidate gene screening for effective pod number of main inflorescence of *Brassica napus* L. Geng Xinxin, et al(38)
- Analysis of SSR loci and gene function annotation in transcriptome of *Sophora flavescens* Zhang Ning, et al(41)
- Evaluation of genetic diversity of sweet corn germplasm based on SNP and SSR Yao Daxuan, et al(45)
- Establishment and application of a real – time fluorescence quatitative PCR method for detection of pseudorabies virus Wen Shuxiang, et al(50)

Genetics and Breeding · Tillage and Cultivation

- Evaluation of climate suitability for double – season early rice growing season in Anhui Province based on fuzzy mathematics Wang Xuelin, et al(54)
- Application of accelerated aging test in determination of conventional rice seed vigor He Longsheng, et al(61)
- Genetic correlation and cluster analysis of quality traits of local rice varieties in Chongqing and Sichuan areas Lei Lixia, et al(65)
- Study on suitability density and effect of mechanical transplanting rice based on printed – sowing – breeding techniques of old and robust seedlings Zhuang Chun, et al(69)
- Effects of different sowing dates on accumulation and transportation of dry matter of direct seeding rice plant Jiang Xiaodong, et al(72)
- Differences in vigor of sweet corn seeds under different adverse conditions Xu Xuan, et al(76)
- Study on safety of germination rate and seedling growth of five rice cultivars with different seed soaking agents and concentration Zhu Youli, et al(79)
- Preliminary study on grain filling rate of maize hybrids and their parents Shi Lei, et al(84)
- Effects of nitrogen application rate on tillering and yield of machine – transplanted rice in Jiangnan Plain Sun Zhigui, et al(87)
- Influences of water extract of *Carum carvi* L. on seed germination and seedling growth of different barley varieties Shen Ningdong, et al(92)

Effects of active substance produced by *Streptomyces* JD211 on rice seed germination and leaf defense reaction
..... Li Zhang, et al(95)

Plant Protection

Research progress on bacteria as biocontrol agents against rice blast fungus, *Magnaporthe oryzae* Yang Hua, et al(99)

Risk sources and impact indicators of rice stripe disease Lü Qiuxia, et al(104)

Effects of biocontrol bacillus strains on enzyme activities in cucumber rhizosphere soil Yan Yang, et al(108)

Identification of main disease resistance of modified maize self – breeding lines in Guangxi area Meng Cheng, et al(111)

Horticulture and Forestry

Effects of seed dressing by microbial fertilizer on growth and quality of *Pseudostellaria heterophylla* ... Ren Jianguo, et al(116)

Influence of growth regulators on taxol produced by endophytic fungi in *Taxus chinensis* Zhao Yunxin, et al(120)

Effects of water and fertilizer coupling on physiological growth and yield of tomato under drip irrigation
..... Dou Yunqing, et al(124)

Risk assessment and zoning of freezing damage for wine grapes in Ningxia area Qin Wensi, et al(129)

Climatic regionalization of apple cultivation in Jiaodong Peninsula based on cluster analysis Wang Bing, et al(134)

Changes of growth and physiological indicators of watermelon seedlings under calcium nitrate stress
..... Han Zhiping, et al(138)

Effects of salt stress on photosynthetic physiology and growth characteristics of endangered *Sinocalycanthus chinensis*
..... Zhang Huating, et al(142)

Correlation and path analysis between mineral elements and fruit quality of Fuji apple in Fengxian County of Jiangsu Province
..... Wang Leibin, et al(146)

Effects of different light proportions of LED light sources on growth of tissue culture seedlings of *Photinia × fraseri*
..... Wang Zheng, et al(152)

Impacts of water stress on energy utilization and growth of *Cassia bicapsularis* Liao Feiyong, et al(156)

Effects of heavy metal stress on resistance physiological indices of *Pisum sativum* L. Cao Meng, et al(161)

Physiological responses of different kinds of vegetable seedlings to polycyclic aromatic hydrocarbon stress
..... Tang Xuan, et al(166)

Influences of fertilization method on tea nutrient accumulation and soil fertility Li Junqiang, et al(170)

Husbandry and Veterinary • Aquaculture and Sericulture

Study on physiological characteristics and ultra – low temperature freezing of *Culter alburnus* sperm ... Cheng Shun, et al(175)

Study on growth, physiology and biochemistry of *Odontobutis potamophila* with different sizes Chi Meili, et al(179)

Effects of EM probiotics on water quality and plankton community in freshwater shrimp cultural pond
..... Song Guangtong, et al(183)

Isolation and identification of causing pathogens in *Apis cerana* Fabricius with big belly disease and antimicrobial activity of
lactic acid bacteria Wang Sifan, et al(189)

Comparative study on morphological structural differences between hybrid and inbred generations of *Siniperca chuatsi* and
Sniperca scherzeri Shan Jianjie, et al(193)

Storage and Processing • Detection

Optimization of extraction process of carotenoids from wolfberry in Ningxia area by response surface methodology
..... Zheng Jianqiang, et al(197)

Antibacterial mechanism of rubescensine A against *Staphylococcus aureus* Jiu Min, et al(202)

Study on wavelength screening method for cotton fiber based on theoretical absorption spectra Tang Feifei, et al(207)

Vacuum packaging inhibits enzymatic browning of fresh – cut lotus root slices by regulating enzyme activity
..... Feng Xiangyang, et al(210)

Application of microwave drying technology in rapid prediction of cigarette by near infrared reflectance spectroscopy
..... Li Yangyang, et al(214)

]Comparison of fatty acid composition and contents of four kinds of maple seed oil	Cheng Xin,et al(220)
Comparison and analysis of limit standard of heavy metals in agricultural products between China and Singapore	Yuan Junjie, et al(224)

Agricultural Engineering and Information Technology

Preliminary study on preparation of cotton stalk – based activated carbon in southern Xinjiang by three – stage method	Zhou Lin,et al(229)
Study on path planning of field roads in hilly areas based on A * algorithm	Wang Mingfeng, et al(232)
Detection of citrus surface defects based on machine vision	Gong Zhongliang, et al(236)

Resources and Environment

Effects of oil pollution on growth and physiological characteristics of <i>Phragmites australis</i> seedlings	Jiao Dezhi, et al(239)
Temporal and spatial patterns of rotifer community in Fuchun River and its relationship with environmental factors	Guo Aihuan, et al(243)
Influences of single and combined pollution of manganse and nickel on soil urease activity	Song Fengmin,et al(248)
Effects of different fertilization treatments on characteristics of soil microbial in <i>Camellia oleifera</i> young forest	Wang Hua, et al(252)
Soil fertility assessment and estimation of suitable nitrogen fertilizer input in Wuzhong District, Suzhou City	Han Xuemei, et al(256)
Effect of soil unit weight on water and salt transport of saline – alkaline soil under film hole furrow irrigation	Zhang Ce, et al(261)
Simulation and analysis of thermal performance of soil – air heat exchange system	Li Bufei, et al(265)
Influence of geographical factors on vegetation coverage in Beibu Gulf Economic Zone	Xiong Xiaoju, et al(268)

Isolation and identification of <i>Exigubacterium</i> sp. strain S2 improving the tolerance of plant seedlings to heavy metal Cr(Ⅵ)	Zhou Xiaolun,et al(273)
Effects of soil amendmets on contents of Pb and Cd in contaminated soil and cultivated amaranth	Lu Sufen,et al(278)
Response of species functional traits and community functional diversity of typical steppe in Yunwu Mountain of Ningxia area to nitrogen addition	Li Weijun(282)
Adsorption properties of modified flax – loaded nano – iron to methylene blue	Zhu Zhenhua,et al(287)

Agricultural Economy and Management

Empirical study on choice of contract relationship of agricultural land transfer in family farm	Chen Junmin,et al(291)
Demand on piggery waste treatment socialized services in public – private partnership(PPP) :Taking Henan Province as an example	Zhao Junwei,et al(297)
Empirical study on influence of brand on jujube sales based on network data—Comparative analysis of Hebei Province and other five provinces	Dong Qian,et al(302)
Impact of price promotion on performance—Based on analysis of supermarket scan data	Geng Xianhui, et al(306)
Impacts of social network, formal and informal credit availability on farmers’ entrepreneurship—Empirical evidence based on CFPS survey data	Yu Qianwen,et al(309)
Construction of transfer legal rules of rural collective operation construct land	Liu Zihao,et al(315)
Study on factors influencing family farm financing behavior in two counties from Jiangsu Province and Anhui Province	Zhou Yingheng,et al(319)
Analysis of cognition and willingness to enter market of rural collective run land for construction from farmers’ perspective	Yao Yajǐng, et al(324)
Evaluation of China’s agricultural eco – efficiency and DEA analysis	Bai Shixiu, et al(328)
Risk identification and evaluation of“Going – out” of China’s seed enterprises	Chen Yanjuan,et al(333)
Empirical study on agricultural carbon emission performance in Guangxi based on Malmquist index method	Li Hongying, et al(337)
Analysis of import and export effect of China’s food security	Fang Lan, et al(342)