

江苏农业科学

第 47 卷 第 16 期 2019 年 8 月 20 日

目 次

●专论与综述

- 噬菌体治疗中的免疫问题探讨 王 冉,张莉莉,何 涛,等(1)
- 细胞自噬、凋亡和坏死性凋亡的分子关系 刘超英,高 洪,严玉霖(6)
- WRKY 转录因子在植物非生物胁迫抗逆育种中的应用 司爱君,陈 红,余 渝,等(9)
- 秸秆还田效益的影响因素及其在喀斯特区的应用展望 文雅琴,熊康宁,李 瑞,等(14)
- 节水灌溉的稻田温室气体排放研究综述 侯会静,杨雅琴,韩正砥,等(19)
- 水产动物饲料中动物蛋白源替代鱼粉研究进展 王裕玉,徐钢春,聂志娟,等(24)
- 从植保无人机经验探析我国精确农业发展路径 邱小雷,张 羽,张小虎,等(30)
- MicroRNA 在植物药用天然活性物质代谢途径中的调控作用 刘天怡,金朝霞(34)
- 中短链聚羟基脂肪酸酯的低成本生产与应用 魏继华,刘 越,李佳益,等(39)
- 作物遥感识别方法研究现状及展望 赵子娟,刘 东,杭中桥(45)

●生物技术

- 锦鲤基因组数据分析及体色相关基因的筛选 史东杰,胡金有,朱 华,等(52)
- 含多酶切位点融合黄色荧光蛋白的植物通用载体的构建与应用 匡 琛,朱晓义,张 亮,等(56)
- 新型免疫分子 TRIM39 及其缺失体参与抗禽白血病病毒作用 刘妮妮,张 靓,伍冰倩,等(63)
- 卷叶贝母异戊烯基焦磷酸异构酶基因(*IDI*)的克隆与分析 杨千叶,黄可佳,张 阳,等(67)

●遗传育种与耕作栽培

- 渍害胁迫对油菜叶片光谱的影响及识别指标研究 尤 慧,刘凯文,李鑫川,等(71)
- 甘蓝型春油菜品种干物质积累和养分吸收分配特性研究 李月梅(78)
- 揭膜种植方式下不同灌水量对棉花光合特性及产量的影响 牛 媛,杨相昆,张占琴,等(82)
- 营养元素引发对低温下棉苗保护性酶活性及叶绿素荧光参数的影响 夏 军,王远远,乔 露,等(89)
- 氮肥减施对花生根际土壤固氮微生物多样性的影响 吴海宁,黄志鹏,唐秀梅,等(93)
- 不同基因型玉米自交系拔节期与抽雄期干旱胁迫的生理响应机制 鲁晓民,张 军,曹丽茹,等(97)
- 外源亚精胺对镉胁迫下玉米幼苗抗氧化代谢的调控效应 孙天国,孙玉斌(103)

钾营养调控烟草烟碱生物合成关键基因研究	李军营,晋 艳,王 俊,等(106)
不同种植密度耦合根瘤菌对大豆农艺性状及产量的影响	连金番,赵志刚,罗瑞萍,等(109)
间歇浸没法和浸泡法诱导木薯多倍体	符芳宁,黄俞铭,李良香,等(112)
人工老化对不同小麦基因型全麦粉营养品质的影响	陈向东,董 娜,李小军,等(115)
不同磷源对土壤硒形态及小麦硒吸收转运的影响	安军妹,张 栋,冶 军,等(119)
不同播期、密度及氮肥运筹对耐迟播小麦新品种宁麦资 126 生长及产量的影响	张巧凤,陈明堂,付必胜,等(123)

●植物保护

江苏省淮安市设施辣椒病虫害的发生及防治现状调研分析	乔俊卿,罗德旭,孙玉东,等(127)
草莓斜纹夜蛾的发生规律与监测防控技术	黄茜斌,王华弟,赵帅锋,等(133)

●园艺与林学

宁南黄土区典型人工林下草本植物群落多样性特征	王月玲,蔡进军,许 浩,等(136)
瘦西湖风景区园林植物配置特点	胡正勤,陈卫元(141)
海南岛晨雨日数对橡胶产量影响及其时空变化分析	吴名杰,陈小敏,陈秋壮,等(146)
3 种木樨科树种叶片滞尘效应动态变化及其与叶片特征的关系	姜 霞,侯贻菊,刘延惠,等(150)
糖对莲藕实生苗不定根形成及过氧化物酶活性的影响	刘慧颖,韩玉燕,蒋润枝,等(155)
乳酸菌对栀子生长和生理指标的影响	郑茗月,李海梅,李彦华,等(159)
垂珠花种子特性与休眠机制破除方法	许晓岗,郭晓旭,吴秀萍,等(163)

●畜牧兽医与水产蚕桑

过瘤胃脂肪对体外瘤胃饲粮养分降解率的影响	杨致玲,杨文强,张拴林,等(167)
紫茎泽兰处理鸡球虫卵囊的免疫效果评价	晏云涛,吕瑞青,项 勋,等(171)
黄尾鲮的胚胎发育	张燕萍,章海鑫,傅义龙,等(174)
红光预照射对紫花苜蓿幼苗 UV - B 抗性的影响	王 丹,王茹丹,姜 静,等(179)
中药添加剂对高脂饮食小鼠脂肪沉积的调控作用	杜改梅,胡志华,韩正强,等(183)

●贮藏加工与检测分析

蕙兰不同品种花香成分分析	袁 媛,孙 叶,李风童,等(186)
大孔树脂纯化甜茶叶总黄酮及其纯化前后的抗氧化性	吴 婕,吴学慧,徐 高(190)
低度糜子海红果米酒工艺优化及品质研究	关正萍,罗 欣(194)
金银花总三萜提取工艺及其抗菌抗氧化活性	常 霞,景炳年,范 毅,等(198)
设施栽培对枇杷果实采后品质和生理的影响	马佳佳,隋思瑶,王毓宁,等(203)
马铃薯片的热泵干燥与干燥动力学拟合	周罗娜,王 辉,刘 嘉,等(208)

秦巴地区 12 批引种紫苏的挥发油成分分析及评价	张辰露,朱双全,梁宗锁,等(214)
基于复合酶法提取核桃油工艺条件的优化	李亚萍(221)
●农业工程与信息技术	
京津冀地区冬小麦播种面积快速提取技术研究	吴风华,郎婷婷,江 东,等(224)
柔性垂直摘锭结构与动力稳定性分析	努尔艾合买提·吾甫尔,买买提明·艾尼,依西甫江·赛依提,等(230)
基于 ANSYS 的水稻精量直播机械机架的有限元分析	罗 佳,杨发展,李建东,等(235)
基于 Sentinel-2A NDVI 时间序列数据的冬小麦识别	甄晓菊,张雪红,吴国明,等(239)
可调节埂型水田筑埂机的研究设计	刘明勇,刘亚东,库浩锋,等(245)
基于 FLUENT 的离心风机性能优化	陈 晓,龚 艳,陈小兵,等(250)
●资源与环境	
数量化赣江新区农村居民点用地空间分布特征及影响因素分析	陈竹安,陈大凯,赵 珂,等(255)
攀西地区烤烟气候减产风险分析和区划	金 焱,张玉芳,刘琰琰,等(260)
不同深度土壤盐分和有机质含量的空间变异特征	马利芳,熊黑钢,王 宁,等(264)
土地整治生态潜力研究——以河北省怀来县为例	杨金泽,耿其明,陈青锋,等(270)
天山北坡土壤盐渍化光谱响应特征与动态监测的研究	尹小君,宁 川,韩 峰,等(277)
基于“三生”空间视角的城市建设用地拓展适宜性	姜晓丽,杨 伟(282)
经济快速发展地区农用地整治项目时空分异特征分析——以珠三角为例	余富祥,胡月明,郭泰圣,等(286)
攀枝花烟区土壤有效硼含量及其硼肥适宜用量研究	张敏敏,徐祥玉,张映杰,等(293)
河北省土地利用变化及其生态环境影响	王雪然,潘佩佩(297)
不同碳氮比对烟梗与牛粪堆肥过程的影响	韩相龙,吴 薇,赵鹏博,等(303)
碳酸盐岩地区不同种植年限的黄壤重金属含量特征及评价	柳小兰,王 科,王道平,等(308)
甘蔗渣生物质炭表征及对废水中 Cr(VI)的吸附特性	刘雪梅,马 闯,吴 凡,等(312)
基于三阶段 DEA 模型的农业土地利用效率评价——以河南省和江苏省为例	吴振华,雷 琳,王亚蓓(317)
●农业经济与管理	
农户生计策略选择对其生计后果的影响——以云南边境山区为例	张 焱,冯 璐,陈良正,等(322)
西北地区低碳农业联合生产强度测算与分析	葛泓希,陈 儒,姜志德(327)
基于物联网的新疆特色农产品全产业链质量安全追溯系统研究	赵向豪,陈 彤,姚 娟(335)
中国地理标志农产品空间演变特征及其驱动因子	彭亚君,邓 兵(339)
基于演化博弈理论的乡村宅基地退出模式	古圣钰,吴英伟(344)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 16 August 20 2019

CONTENTS

Monograph and Review

- Discussion on immune responses in phage therapy *Wang Ran, et al*(1)
- Molecular relationships among autophagy, apoptosis and necroptosis *Liu Chaoying, et al*(6)
- Application of WRKY transcription factors in plant abiotic stress tolerance breeding *Si Aijun, et al*(9)
- Influencing factors of straw returning benefit and its application prospect in karst area *Wen Yaqin, et al*(14)
- Greenhouse gas emission in paddy fields under water – saving irrigation;a review *Hou Huijing, et al*(19)
- Research progress on replacement of fish meal by animal protein sources in aquaculture animals feed
..... *Wang Yuyu, et al*(24)
- Exploring the development path of precision agriculture in China from the experience of plant protection UAV
..... *Qiu Xiaolei, et al*(30)
- Role of MicroRNA in regulation of plant natural medicinal substances metabolism *Liu Tianyi, et al*(34)
- Low – cost production and application of middle and short chain polyhydroxyalkanoates *Wei Jihua, et al*(39)
- Research status and prospect of crop remote sensing identification methods *Zhao Zijuan, et al*(45)

Bio-technology

- Genomic data analysis and body color related gene screening of koi carp *Shi Dongjie, et al*(52)
- Construction and application of plant common vector containing multiple enzyme cutting sites fused yellow fluorescent protein
..... *Kuang Chen, et al*(56)
- A new immune molecule TRIM39 and its deletants participate in immune response of chicken against avian leukemia virus
..... *Liu Nini, et al*(63)
- Cloning and analysis of isoflavone pyrophosphate isomerase gene (IDI) from *Fritillaria cirrhosa* D. Don
..... *Yang Qianye, et al*(67)

Genetics and Breeding • Tillage and Cultivation

- Study on influence of waterlogging stress on leaf spectra of oilseed rape and its identification indices *You Hui, et al*(71)
- Study on characteristics of dry matter accumulation and nutrient absorption and distribution of spring rapeseed cultivars
..... *Li Yuemei*(78)
- Effects of different irrigation amounts on photosynthetic characteristics and yield of cotton under uncovered film planting mode
..... *Niu Yuan, et al*(82)
- Effects of nutrient initiation on protective enzyme activity and chlorophyll fluorescence of cotton seedlings under low
temperature *Xia Jun, et al*(89)
- Effect of nitrogen reduction on diversity of soil nitrogen – fixing microbes in peanut rhizosphere *Wu Haining, et al*(93)
- Physiological response mechanisms of maize inbred lines with different genotypes under drought stress at jointing stage and
tasseling stage *Lu Xiaomin, et al*(97)
- Regulating effects of exogenous spermidine on antioxidant metabolism of maize seedlings under cadmium stress
..... *Sun Tianguo, et al*(103)
- Regulating effects of potassium on key gene of nicotine biosynthesis in tobacco *Li Junying, et al*(106)

Effects of different planting density coupling rhizobia on agronomic characters and yield of soybean	Lian Jinfan,et al(109)
Induction of cassava polyploid by intermittent immersion and soaking method	Fu Fangning,et al(112)
Impacts of artificial aging on nutritional quality of whole wheat flour of wheats with different genotypes	Chen Xiangdong,et al(115)
Influences of different phosphorus sources on selenium forms in soil and selenium absorption and transport in wheat	An Junmei,et al(119)
Effects of sowing date ,density and nitrogen management on growth and yield of new wheat cultivar “Ningmaizi 126” with late planting resistance	Zhang Qiaofeng,et al(123)

Plant Protection

Occurrence and control of pests and diseases of facilities pepper in Huai’an,Jiangsu Province	Qiao Junqing,et al(127)
Occurrence regularity, monitoring and control technology of strawberry <i>Spodoptera litura</i>	Huang Xibin,et al(133)

Horticulture and Forestry

Characteristics of herbaceous plant community diversity under typical forest subtype in loess area of southern Ningxia	Wang Yueling,et al(136)
Configuration characteristics of landscape plants in scenic spots of Slender West Lake	Hu Zhengqin,et al(141)
Effect of morning rain days on rubber yield in Hainan Island and its temporal and spatial variation analysis	Wu Mingjie,et al(146)
Dynamic changes of dust retention effects of leaves of three Oleaceae species and their relationships with leaf characteristics	Jiang Xia,et al(150)
Effects of sugar on adventitious root formation and POD activity of lotus root seedlings	Liu Huiying,et al(155)
Influences of lactic acid bacteria on growth and physiological indices of <i>Gardenia jasminoides</i>	Zheng Mingyue,et al(159)
Seed characteristics of <i>Styrax dasyanthus</i> flower and method for breaking dormancy mechanism	Xu Xiaogang,et al(163)

Husbandry and Veterinary · Aquaculture and Sericulture

Effect of rumen protected fat on nutrient apparent digestibility in vitro	Yang Zhiling,et al(167)
Evaluation of immune effect of chicken coccidia oocysts treated with <i>Eupatorium adenophorum</i> Spreng	Yan Yuntao,et al(171)
Study on embryonic development of <i>Xenocypris davidi</i> Bleeker	Zhang Yanping,et al(174)
Effect of red light pre – irradiation on UV – B resistance of <i>Medicago sativa</i> seedlings	Wang Dan,et al(179)
Regulation of traditional Chinese medicine additives on fat deposition of mice with high fat diet	Du Gaimei,et al(183)

Storage and Processing · Detection

Study on flower aromatic components in different <i>Cymbidium faberi</i> cultivars	Yuan Yuan,et al(186)
Purification of total flavonoids from sweet tea by macroporous resin and its antioxidant activity before and after purification	Wu Jie,et al(190)
Study on process optimization and quality of low – alcohol millet wine with Haihong fruit	Guan Zhengping,et al(194)
Extraction process of total triterpenoids from <i>Lonicera japonica</i> and their antibacterial and antioxidant activities	Chang Xia,et al(198)
Effect of protected cultivation on postharvest quality and physiology of loquat fruit	Ma Jiajia,et al(203)
Heat pump drying and drying kinetics fitting of potato chips	Zhou Luona,et al(208)
Analysis and evaluation of volatile oil in twelve varieties of <i>Perilla frutescens</i> in Qinba mountainous area	Zhang Chenlu,et al(214)

Optimization of process conditions for extracting walnut oil based on compound enzymatic method *Li Yaping* (221)

Agricultural Engineering and Information Technology

Study on rapid extraction technology of winter wheat planting area in Beijing – Tianjin – Hebei region
..... *Wu Fenghua, et al* (224)

Analysis of structure and dynamic stability of flexible vertical spindle – type cotton picker *Nurahmat Ghupur, et al* (230)

Finite element analysis of rice precision direct sowing machine frame based on ANSYS *Luo Jia, et al* (235)

Identification of winter wheat based on sentinel – 2A NDVI times series data *Zhen Xiaoju, et al* (239)

Research and design of adjustable ridge type ridger for paddy fields *Liu Mingyong, et al* (245)

Optimization of centrifugal fan performance based on FLUENT *Chen Xiao, et al* (250)

Resources and Environment

Quantitative analysis of spatial distribution characteristics and influencing factors of rural residential land in Ganjiang New District *Chen Zhu'an, et al* (255)

Risk analysis and regionalization of climate for flue – cured tobacco output reduction in Panxi area *Jin Yao, et al* (260)

Spatial variation characteristics of salinity and organic matter content in soil at different depths *Ma Lifang, et al* (264)

Study on land consolidation ecological potential—Taking Huailai County of Hebei Province as an example
..... *Yang Jinze, et al* (270)

Study on spectral response characteristics and dynamic monitoring of soil salinization on north slope of Tianshan Mountains
..... *Yin Xiaojun, et al* (277)

Suitability evaluation of urban construction land exploitation based on production – living – ecology space
..... *Jiang Xiaoli, et al* (282)

Spatio – temporal variation of farmland consolidation projects in rapid economic development area—Taking Pearl River Delta as an example *Yu Fuxiang, et al* (286)

Study on available boron contents and appropriate amount of boron fertilizer in Panzhihua area *Zhang Minmin, et al* (293)

Land use change and its ecological and environmental effects in Hebei Province *Wang Xueran, et al* (297)

Effects of different carbon – nitrogen ratios on composting process of tobacco stems and cow dung
..... *Han Xianglong, et al* (303)

Characteristics and evaluation of heavy metal content in yellow soil with different planting ages in carbonate areas
..... *Liu Xiaolan, et al* (308)

Characterization of bagasse biochar and its adsorption characteristics for Cr(VI) in wastewater *Liu Xuemei, et al* (312)

Evaluation of agricultural land use efficiency based on three – stage DEA model—Taking Henan Province and Jiangsu Province as examples *Wu Zhenhua, et al* (317)

Agricultural Economy and Management

Influence of peasant households’ livelihood strategy choice on their livelihood consequences—Taking mountainous border area of Yunnan Province as an example *Zhang Yan, et al* (322)

Calculation and analysis of joint production strength of low – carbon agriculture in northwestern China
..... *Ge Hongxi, et al* (327)

Study on whole industrial chain quality safety traceability system for characteristic agricultural products in Xinjiang area based on Internet of things *Zhao Xianghao, et al* (335)

Evolution of spatial distribution of geographical indications for China’s agriculture products and their drivers
..... *Peng Yajun, et al* (339)

Study on withdrawal model of rural homestead based on evolutionary game theory *Gu Shengyu, et al* (344)