

江苏农业科学

第 47 卷 第 10 期 2019 年 5 月 20 日

目 次

●专论与综述

构建中国土地发展权移转制度论纲	吕云涛(1)
CRISPR/Cas9 系统在水稻中的发展和利用	沈明晨,薛 超,乔中英,等(5)
香软米水稻的研究进展	于梅梅,陶权丹,华 杰,等(11)
油菜素内酯调控植物生长发育及产量品质研究进展	肖瑞雪,郭丽丽,贾琦石,等(16)
绵羊卵母细胞成熟培养的研究进展	瞿静雯,王 健,李拥军,等(22)
温度对虾蟹生长发育影响的研究进展	李 青,陈永祥(26)
SMC 蛋白结构和功能的研究进展	计 文,陶权丹,王时超,等(32)
国内外微生物肥料研究进展及展望	李 涛,张朝辉,郭雅雯,等(37)
水稻花粉育性相关基因研究进展	马 龙,徐 薇,窦玲玲,等(42)
基于蚯蚓消化作用的畜禽粪便资源化研究进展	甘洋洋,张 野,王 瑾,等(47)

●生物技术

江苏省畜禽饲料中转基因成分的检测分析	邢宇俊,陆丹丹,吴季荣,等(52)
基于线粒体 <i>COI</i> 基因序列分析 5 个巨鲈群体的遗传多样性	牛宝珍,李 娜,刘艳红,等(56)
蓖麻 GA20 - 氧化酶基因表达分析	侯宇奇,李贞景,翟雨佳,等(59)
李种质资源 ISSR 反应体系引物筛选	安佰义,王 迦,王 嫚,等(63)
北柴胡转录因子 BcAP2 - 13 的原核表达和多克隆抗体制备	徐 娇,朱楚然,都明理,等(66)
辣椒 <i>CaNRAMP</i> 基因家族的鉴定与表达分析	胡 灿,刘 峰,王运生(69)

●遗传育种与耕作栽培

太阳辐射降低(遮阴)对小麦产量及矿质金属元素含量的影响	张 丹,罗小三,赵 朕,等(75)
不同环境温度下普通小麦 - 野生二粒小麦染色体臂置换系的农艺性状差异分析	王中秋,吴雅露,汤孟玲,等(79)
苦荞麦种子与幼苗对叠氮化钠诱变的响应	刘建霞,张梦丽,李 慧,等(85)
基于冠层光谱红边参数和植被指数的冬小麦水分胁迫监测	郭建茂,王星宇,李淑婷,等(88)

35 份木薯种质资源镉积累差异评价 吴 勇,张 玮,易 拓,等(95)

基于灰色关联度及 DTOPSIS 法的南疆冬小麦品种的综合评判 陈 慧,王冀川(102)

春性甘蓝型油菜抗倒伏资源评价与筛选 谢 晋,殷 婷,孙 欢,等(109)

四分体期低温胁迫对 2 个小麦品种幼穗结实率及生理特性的影响 王智煜,李迎迎,胡雅倩,等(114)

不同钙处理对 2 份海南花生种质资源农艺性状和防御酶系统的影响 李东霞,符海泉,杨伟波,等(117)

利用 2 种方法分析花生主要农艺性状与单株产量之间的关系 李新娜,刘 红,何孟霞,等(122)

●植物保护

无患子抗稻瘟病菌活性皂苷的分离与鉴定 彭玉萌,霍光华,谭明辉,等(127)

榆癭蚜对榆树叶片生理的影响 李 轩,黄智鸿(131)

内生细菌 B69 定殖能力及其对人参根腐病防效研究 林星辰,田义新,王 泽,等(135)

叶疫病菌感染芒果后叶片细胞壁降解酶活性测定 杨郑州,黄柳芳,谢晓娜,等(138)

抗根肿病大白菜小孢子培养及分子鉴定 陈丽潇,王跃华,刘 鑫,等(141)

●园艺与林学

不同茶树品种中 9 种矿质元素的含量及富集特性 时鹏涛,秦玉燕,陆仲烟,等(144)

冬季不同光照度对室内绿墙植物光合特性的影响 邢 强,胡永红,秦 俊(147)

郑州地区引种的 3 个油茶品种夏秋季光合特性研究 王国霞,陈 刚,张志浩,等(153)

不同红蓝光对比对茶树生长及生物化学成分的影响 王加真,金 星,冯 梅,等(159)

基于 3S 技术的园林绿化调查方法与分析——以北京市通州区为例 郭宛予,孙素芬,冯仲科,等(162)

花粉活力与柱头可授性对兰花杂交结荚率的影响 杨小丹,李枝林,王 京,等(166)

●畜牧兽医与水产蚕桑

江西省鳊苗气泡病调查与组织病理学观察 陶志英,李燕华,王海华,等(173)

多花黑麦草对磷胁迫的响应及耐磷指标的筛选 徐彦红,李 斌,席 溢,等(176)

饲料蛋白质水平对红螯螯虾幼虾生长、肌肉组成和酶活性的影响 鲁耀鹏,张秀霞,李军涛,等(181)

移植量、光密度及温度对条斑紫菜不同品系壳孢子放散量的影响 吕 峰,严兴洪,王小红,等(186)

嗜水气单胞菌感染对黄鳝 *Moronecidin* 基因表达的影响 张 钊,涂 娇,张小雪(188)

4 个品系罗非鱼生长性能的比较 沈夏霜,敖秋桅,谭 芸,等(193)

●贮藏加工与检测分析

血红铆钉菇子实体化学成分 GC-MS 分析及石油醚萃取物抗肿瘤活性组分筛选
..... 都 君,张 红,陈 屏(197)

桦褐孔菌多糖的提取工艺优化及对人肝癌细胞 HepG2 脂肪堆积的影响
..... 张 蕾,郝靖玮,宛春雷,等(201)

山东苍山大蒜贮藏期新病原细菌的分离与鉴定	钟文文,孟 杰,张鲁燕,等(205)
一种简易检测 6-磷酸葡萄糖的方法	徐 婷,薛金嫒,陈亚东,等(209)
紫山药淀粉的糖化工艺优化及体外消化模拟分析	崔 晋,马艳弘,吴彩娥,等(213)

●农业工程与信息技术

基于 LoRa 的温室环境智能监控系统的设计	郑贵林,汪体成(216)
基于历史帧路径搜索的红枣动态图像采集	吴俊杭,曾宛俊,马本学,等(219)
电动拖拉机永磁同步电机控制系统建模仿真	李宇翔,施爱平,李福强(224)
基于 ETL-KETTLE 模式的苹果产业数据整合	陈亚东,鲜国建,赵瑞雪,等(230)
局部邻域最大差分的过渡区皇帝柑图像分割	邹小林(235)
拖拉机前动力输出变速箱壳体轻量化设计	胡 奔,廖 敏,李晓鹏,等(239)
植保无人机变量喷洒系统研究	王 朔(245)
农用轮式 AGV 纯滚动行驶系统设计与协同控制	贺 坤,尹建军,杜金财,等(251)

●资源与环境

不同地貌类型上的耕地土壤盐分因子与有机质含量特征分析及盐渍化风险评价	杨 磊,熊黑钢(256)
江西省近 35 年双季早稻气候资源变化及其生育期响应	余焰文,蔡小琴,蔡 哲,等(261)
有机肥发酵常用物料肥效试验	李 颖,王 竞,李 娟,等(268)
冻融及有机物料添加对黑钙土有机、无机碳的影响	李传松,张亦婷,赵兴敏,等(272)
菊酯农药微生物降解的异构体选择性特征	张亚杰,李劭彤,李朝阳,等(278)
气象因子对巢湖水源地蓝藻水华暴发的影响	蒋晨韵,唐晓先,王 璨,等(281)
蚯蚓粪对设施甜瓜土壤微生物特性的影响	李少杰,王红梅,曹云娥(286)
沼气肥中的重金属在土壤-大蒜中的迁移转化	曹 昀,汤思文,刘燕燕(291)
水稻田铁氧化菌的丰度及微生物群落结构组成	狄 霖,刘玲玲,钟志仁,等(296)
2 种灌溉方式下新疆栽培红花根区微生物群落功能多样性分析	兰家萍,赵 详,刘 莺,等(301)
植物的铜稳态研究综述	唐孟泉,黄佳欢,陈瑾元,等(305)
水合氧化铁与黄腐酸对土壤硝化作用的影响	石秀丽,赵伟烨,黄学茹,等(312)

●农业经济与管理

肉蛋奶市场之间价格关系的实证分析	张伟楠,鲁统宇,孙建明(317)
政策性农业保险参与主体博弈行为模型改进研究	田 敏,成 饶,陈 姣,等(322)
城市规模扩张的经济环境与水生态文明协调度——以广东省为例	郑 炜(330)
我国对“一带一路”沿线国家农业机械出口潜力	潘 彪,赵金鑫,田志宏(336)
农户通过互联网平台进行贷款以及贷款规模的影响因素实证分析	杨儒君,刘红军(342)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 10 May 20 2019

CONTENTS

Monograph and Review

Outline of construction of China's land development rights transfer system	<i>Lü Yuntao, et al</i> (1)
Development and utilization of CRISPR/Cas9 system in rice	<i>Shen Mingcheng, et al</i> (5)
Research progress on fragrant and soft rice	<i>Yu Meimei, et al</i> (11)
Research progress on regulation of plant growth, yield and quality by brassinolide	<i>Xiao Ruixue, et al</i> (16)
Research progress of <i>in vitro</i> maturation of oocytes from sheep	<i>Qu Jingwen, et al</i> (22)
Research progress of effects of temperature on growth and development of shrimp and crab	<i>Li Qing, et al</i> (26)
Research progress of structure and function of SMC protein	<i>Ji Wen, et al</i> (32)
Research progress and prospect of microbial fertilizer at domestic and abroad	<i>Li Tao, et al</i> (37)
Research progress on pollen fertility – related genes in rice (<i>Oryza sativa</i> L.)	<i>Ma Long, et al</i> (42)
Research progress of utilization of livestock and poultry excrement based on earthworm digestion	<i>Gan Yangyang, et al</i> (47)

Bio-technology

Detection of genetically modified ingredients in animal feed in Jiangsu Province	<i>Xing Yujun, et al</i> (52)
Analysis of genetic diversity of five <i>Bagarius yarrelli</i> populations based on mitochondrial <i>COI</i> gene	<i>Niu Baozhen, et al</i> (56)
Analysis of GA20 – oxidase gene expression in castor bean	<i>Hou Yuqi, et al</i> (59)
Screening of primers for ISSR system of plum germplasm	<i>An Baiyi, et al</i> (63)
Prokaryotic expression and polyclonal antibody preparation of transcription factor BcAP2 – 13 in <i>Bupleurum chinense</i> DC.	<i>Xu Jiao, et al</i> (66)
Identification and expression analysis of <i>CaNramp</i> gene family in pepper	<i>Hu Can, et al</i> (69)

Genetics and Breeding · Tillage and Cultivation

Effects of solar radiation reduction (shading) on yield and mineral metals contents in wheat	<i>Zhang Dan, et al</i> (75)
Difference of agronomic traits of chromosome arm substitution lines of <i>Triticum dicoccoides</i> – <i>T. aestivum</i> under different environmental temperatures	<i>Wang Zhongqiu, et al</i> (79)
Response of tartary buckwheat[<i>Fagopyrum tataricum</i> (L.) Gaertn] seeds and seedlings to sodium azide mutagenesis	<i>Liu Jianxia, et al</i> (85)
Study on water stress monitoring of winter wheat based on canopy spectral red – edge parameters and vegetation index	<i>Guo Jianmao, et al</i> (88)
Evaluation of differences in cadmium accumulation of 35 cassava germplasm resources	<i>Wu Yong, et al</i> (95)
Comprehensive evaluation of winter wheat varieties in southern Xinjiang based on grey relational grade and DTOPSIS method	<i>Chen Hui, et al</i> (102)
Evaluation and screening of spring <i>Brassica napus</i> L. germplasms with lodging resistance	<i>Xie Jin, et al</i> (109)
Effects of low temperature stress on seed – set rate and physiological characteristics of two wheat cultivars in tetrad stage	<i>Wang Zhiyu, et al</i> (114)

Effects of different calcium treatments on agronomic traits and active oxygen defense enzyme system of two peanut
germplasm resources from Hainan Province Li Dongxia ,et al(117)

Analysis of relationship between main agronomic traits and yield per plant of peanut by two methods Li Xinna ,et al(122)

Plant Protection

Isolation and identification of saponins from *Sapindus mukorossi* against *Magnaporthe oryzae* Peng Yumeng ,et al(127)

Effects of *Tetraneura akinire* Sasaki on leaf physiology of *Ulmus pumila* L. Li Xuan ,et al(131)

Study on colonization abilities of endophytic bacteria B69 and its control effect on *Fusarium solani* in ginseng
..... Lin Xingchen ,et al(135)

Study on determination of cell wall degrading enzyme activity in mango leaves infected by leaf blight
..... Yang Zhengzhou ,et al(138)

Microspore culture and molecular identification of Chinese cabbage with club root resistance Chen Lixiao ,et al(141)

Horticulture and Forestry

Study on enrichment characteristics of 9 kinds of mineral elements in different tea cultivars Shi Pengtao ,et al(144)

Effects of varying ambient light intensity on photosynthetic characters of vertical green wall plant species in winter
..... Xing Qiang ,et al(147)

Study on photosynthetic characteristics of three *Camellia oleifera* cultivars introduced in Zhengzhou area in summer and autumn
..... Wang Guoxia ,et al(153)

Effects of different red/blue LED light qualities on growth and biochemical components of tea plants
..... Wang Jiazhen ,et al(159)

Investigation and analysis of landscape greening based on 3S technology—Taking Tongzhou District of Beijing City as an
example Guo Wanyu ,et al(162)

Effects of pollen viability and stigma receptivity on interbreeding rate of orchid Yang Xiaodan ,et al(166)

Husbandry and Veterinary • Aquaculture and Sericulture

Investigation of bubble disease and histopathology of loach in Jiangxi Province Tao Zhiying ,et al(173)

Response of Italian ryegrass to phosphorous stress and selection of phosphorus tolerance indices Xu Yanhong ,et al(176)

Effects of dietary protein levels on growth,muscle composition and enzyme activities of juvenile crayfish *Cherax quadricarinatus*
..... Lu Yaopeng ,et al(181)

Effects of transplantation quantity ,light density and temperature on conchspore dispersion of different strains of
Porphyra yezoensis Lii Feng ,et al(186)

Effect of *Aeromonas hydrophila* infection on expression of *Moronecidin* gene in *Monopterus albus* Zhang Zhao ,et al(188)

Comparison of growth performance of four tilapia strains Shen Xiashuang ,et al(193)

Storage and Processing • Detection

Analysis of chemical components of fruiting bodies from *Chroogomphus rutilus* by GC – MS and screening of antitumor active
components of petroleum ether extracts Du Jun ,et al(197)

Optimization of extraction process of polysaccharide from *Phaeoporus obliquus* and its effect on fat accumulation in HepG2 cells
..... Zhang Lei ,et al(201)

Isolation and identification of new pathogenic bacteria on Cangshan garlic in Shandong Province during storage
..... Zhong Wenwen ,et al(205)

A simple method for detection of glucose –6 – phosphate Xu Ting ,et al(209)

Optimization of saccharification process and *in vitro* simulated digestion of purple yam starch Cui Jin,et al(213)

Agricultural Engineering and Information Technology

Design of intelligent monitoring system of greenhouse environment based on LoRa technology Zheng Guilin,et al(216)

Dynamic images acquisition for red jujubes based on path search in historical frames Wu Junhang,et al(219)

Modeling and simulation of electric tractor PMSM control system Li Yuxiang,et al(224)

Study on data integration of apple industry based on ETL – KETTLE Chen Yadong,et al(230)

Segmentation of emperor mandarin orange image based on transition region using maximum difference in local neighborhood
..... Zou Xiaolin (235)

Lightweight design of front power output gearbox housing for tractor Hu Ben,et al(239)

Study on variable spraying system of UAVs for plant protection Wang Shuo(245)

Design and synergetic control of agricultural wheeled AGV pure rolling driving system He Kun,et al(251)

Resources and Environment

Analysis of soil salinity factors and organic matter content and risk assessment of salinization for cultivated land with different
landform types Yang Lei,et al(256)

Changes of climatic resources and their responses to growth periods of early rice in recent 35 years in Jiangxi Province
..... Yu Yanwen,et al(261)

Analysis of common material composition and fertilizer efficiency of organic fertilizer fermentation Li Ying,et al(268)

Effects of freeze – thaw cycles and organic materials addition on organic and inorganic carbon of chernozem
..... Li Chuansong,et al(272)

Selective degradation of pyrethroid pesticides to enantiomers by a predominant degrading strain Zhang Yajie,et al(278)

Influence of meteorological factors on outbreaks of cyanobacterial blooms in water resource region of Chaohu Lake
..... Jiang Chenyun,et al(281)

Effect of vermicompost on soil microbial characteristics of melon in greenhouse Li Shaojie,et al(286)

Study on migration and transformation of heavy metals from biogas fertilizer in soil and garlic Cao Yun,et al(291)

Abundance of iron oxidizing bacteria and composition of microbial community structure in paddy fields Di Lin,et al(296)

Analysis of functional diversity of microbial community in root zone of cultivated safflower in Xinjiang area under two
irrigation modes Lan Jiaping,et al(301)

Research progress on copper homeostasis in plants: a review Tang Mengquan,et al(305)

Effects of ferric oxide hydrate and fulvic acid on soil nitrification Shi Xiuli,et al(312)

Agricultural Economy and Management

Empirical analysis of price relations among markets of meat,egg and milk Zhang Weinan,et al(317)

Study on improvement of game behavior model of participants in policy agriculture insurance Tian Min,et al(322)

Coordination degree between economic environment and water ecological civilization in urban scale expansion
—Taking Guangdong Province as an example Zheng Wei(330)

Trade potential of China’s agricultural machinery products export to countries along the Belt and Road
..... Pan Biao,et al(336)

Empirical analysis of factors influencing farmers’ loan and loan size through Internet platform Yang Rujun,et al(342)