

江苏农业科学

第46卷 第18期 2018年9月20日

目 次

●专论与综述

- 基因组重排技术在微生物育种中的应用研究进展 赵丽红,陈威,高艳娇,等(1)
中国核桃生产现状与发展思路 傅本重,邹路路,朱洁倩,等(5)
罗布麻资源研究进展及其保育与开发利用 姜黎,张垒,田长彦(9)
水稻秸秆还田对土壤培肥及水稻产量的影响研究进展 曾宪楠,高斯倜,冯延江,等(13)

●生物技术

- 基于 HRM 技术的小麦光周期基因功能标记的开发和应用 李立群,程显,殷楠,等(17)
马铃薯野生种 *Solanum pinnatisectumgn* 与栽培种下寨 65 原生质体融合与培养研究

- 孙海宏,王芳,叶广继(21)
绵羊 *Cytb* 基因生物信息学分析 瞿胜芹,陈晓勇,杨凌,等(24)
盐胁迫下陆地棉耐盐相关 *WRKY* 基因的表达分析 蔡继鸿,徐鹏,张香桂,等(28)
二穗短柄草 *Trihelix* 转录因子家族的基因组学分析 胡风越,刘廷武,周曼丽,等(32)
黑暗胁迫下拟南芥叶片衰老突变体的筛选及鉴定 祁蒙,贾敏,刘夏燕(38)
绣球藤叶片转录组分析及 SSR 引物开发 陶仕珍,田斌,孙正海,等(43)
拟南芥自噬蛋白 ATG8e 的原核表达及多克隆抗体制备 刘希,李远凤,齐亚飞,等(47)

●遗传育种与耕作栽培

- 中国水稻产量受水分胁迫影响的 Meta 分析 张世乔,王瑞峰,江洪,等(51)
NaCl 胁迫对野生和栽培品种高粱种子萌发和幼苗生理特性的影响 徐宁,曹娜,王闻,等(55)
不同耕作模式对黑土区土壤理化性质及玉米生长发育的影响 张洋,王鸿斌(58)
氮素调控对边际土地甜高粱养分吸收和效益的影响 刘会玲,崔江慧,常金华(64)
大豆冠层光合有效辐射、叶面积指数及产量对种植密度的响应 吕书财,徐瑶,陈国兴,等(68)
长三角地区耐低钾小麦品种筛选 赵信林,王火焰,刘晓伟,等(73)
模拟增温对玉米叶片生理特性及根区土壤特性的影响 李苇,张其国,周旭丹,等(77)

●植物保护

- 葡萄无公害生产病虫害综合防治技术 顾克余,刘艳艳,曹婷,等(81)
不同虫态异色瓢虫对 3 种蚜虫的捕食功能反应 喻会平,王召,龙贵云,等(86)
油菜菌核病抗性鉴定方法比较及抗病种质资源的筛选 何烈干,宋来强,汤洁,等(90)
具有脉冲效应的 2 个食饵 1 个捕食者系统的稳定性 刘娟,赵清,程彩萍,等(94)

金刺梨黑斑病病原菌生物学特性及室内药剂毒力测定 张秀伟,蔡甫格,潘中涛,等(98)

5种化学杀菌剂对作物防病保健作用的生理机制 于晓丽,王培松,栾炳辉,等(101)

●园艺与林学

不同套蒜期对番茄根际土壤酶活性的影响 刘素慧,徐金强,束 瑞,等(104)

木霉菌对土壤微生物多样性及草莓生长和发病的影响 王 宁,刘 铜,靳亚忠,等(108)

基于乡土植物资源保护和利用的连云港市赣榆区植物园规划设计 殷 明,施 钦,张光宁,等(113)

油用牡丹风丹光合作用对光照度及胞间 CO₂ 浓度的季节响应 杨玉珍,王国霞,张志浩(119)

碳、氮源对猴头菌菌丝和子实体生长及胞外酶的影响 范博文,龚教龙,林俊俊,等(122)

荆芥种子外在品质检验与萌发特性研究 周 莹,白 钰,严 辉,等(127)

连作对设施番茄土壤微生物及酶活性的影响 李兰君,刘玳含,刘建斌,等(130)

墨兰与大花蕙兰杂交育种研究 李玉萍,吴春雷,王燕青,等(135)

高温胁迫对不同耐热性茄子叶肉细胞超微结构的影响 李艳艳,王俊青,李植良,等(138)

绿化植物对二氧化硫吸收能力及其生理特性分析 文 璐(141)

不同供磷水平下苹果砧木叶片的生理特性 宋 莎,韩秀梅,郑 伟,等(147)

不同层积处理对薄壳山核桃种子发芽的调控效应 姜宗庆,李成忠,余 乐,等(150)

不同因素对白芨原球茎和假鳞茎形成的影响 史 俊,席刚俊,贾 君,等(153)

低温冷藏打破东方百合试管鳞茎休眠的效果 胡新颖,白一光,王伟东,等(157)

欧洲花楸生长和果实性状分析及优树选择 余 萍,余治家,马 杰,等(160)

●畜牧兽医与水产蚕桑

基于高通量测序的中华鳑鲏基因组微卫星特征分析及标记开发 熊良伟,王帅兵,封 琦,等(164)

不同体质量宽体金线蛭对饵料螺的摄食规律及生长特性 王建国,熊良伟,陶桂庆,等(168)

喂食当归多糖对点带石斑鱼抗氧化酶活力及其基因表达的影响 刘 波,王庆奎,邢克智,等(172)

肉桂醛脂质体对3种水产动物致病菌抑菌效果比较 康昌源,王庆奎,王静波,等(176)

基于线粒体 Cyt b 和 CO I 基因序列的华南鲤群体遗传结构分析 王桢璐,姚东林,谢少林,等(179)

血鹦鹉鱼与其亲本形态学指标的相关性分析 吴会民,姜巨峰,刘肖莲,等(183)

中华鳑鲏精子超低温冷冻保存 王 洲,王 权,刘美剑(186)

稻 - 蟹复合生态种养系统氮磷平衡及经济效益研究 李丹丹,孟顺龙,胡庚东,等(188)

●贮藏加工与检测分析

毛细管电泳 - 电化学发光法分离检测麦芽中大麦芽碱 周 桂,谢贻冬,罗珍连,等(192)

洪泽湖不同年龄河蚬营养成分的分析与评价 唐晟凯,张彤晴,崔晓翠,等(196)

不同狼毒愈伤组织的抑菌活性及化学成分 GC - MS 分析 肖泽丰,李晓旭,刘名飞,等(200)

赤霞珠葡萄果酱贮藏期间花色苷的动力学研究 王 威,张 谦,许 静,等(204)

●农业工程与信息技术

一种小型全自动植树机设计 殷劲松,倪文彬(208)

基于 EXLIVE 平台的牧群轨迹数据采集系统 江红红,王伟强,文春雷,等(212)

基于优化 PCNN 模型的黄瓜叶片病斑提取方法 刘祖鹏(216)

基于 BP 神经网络的土壤侵蚀预测模型对比	孙毅(221)
基于 SPH 算法的纵向开沟过程模拟	王永,王泽河,马胜涛,等(225)
基于图像分割的葵花籽脱壳率在线估计技术	王浩,孙福明,贾旭(229)
旋动射流混药器扩散角对脂溶性农药混合效果的影响	宋海潮,徐幼林,郑加强,等(234)
自动清灰型烤房加热设备的设计与优化	田辉,刘勇敢,丁攀,等(239)
工厂化食用菌生产温度及气流组织模型的建立与模拟研究	高菊玲,熊迎军,孙昌权,等(242)

●资源与环境

基于格网的巢湖流域土地整治项目时空特征分析	肖武,吕雪娇,王仕菊,等(248)
分时序广东省土地利用变化的时空格局和驱动力分析	刘振杰,刘洛,孙璐,等(253)
基于分形理论的珠三角耕地景观变化及驱动	赵小娟,叶云,胡月明(261)
基于 Landsat8 的地表温度与地形要素的关系研究	伍显,安裕伦,赵海兵,等(266)
陕南铅锌尾矿区土壤重金属污染特征及来源分析	汤波(271)
芥菜对土壤中锶(Sr)的吸收和富集	程禹敏,蒯琳萍(275)
重点开发区景观格局变化与土壤侵蚀研究——以贵州省龙里县为例	

.....	谢刚,董艳艳,谢元贵,等(280)
四川省耕地生态安全的时空格局及生态阻力分析	李政,何伟,吴冬林,等(286)
黑龙江省夏季低温指数时空分布特征及对粮食产量的影响	田宝星,于敏,李浩然,等(293)
云南三七种植区土壤重金属分布特征及其与三七块根、叶片内含量的关系	
.....	刘源,杨牧青,汪泰,等(298)

标准化方法在干旱损失预估中的应用——以华北地区为例	赵晶,姜彤,苏布达,等(302)
---------------------------	------------------

●农业经济与管理

土地集约利用与新型城镇化测度及耦合协调研究——以中国大陆 31 个省(市、区)为例	
.....	李雪涛,王童(310)
农产品冷藏链任务分配协调策略研究	白世贞,付秀琴,王婷婷(316)
食品安全视角下农户大米消费来源选择	谢清心,纪月清,顾天竹,等(323)
功能农业竞争力水平指标体系构建及评价方法	张鑫,李磊,于斐,等(327)
科研院所财务管理信息化系统建设研究	周华(332)
1 种基于收入保障保险的果蔬三级供应链利润优化分析	曹武军,原诗琪(334)
农业补贴对农户农地转入行为的影响——以新疆奇台县为例	

.....	张露,杨俊孝,王泰安,等(339)
环保新政与畜禽规模养殖绿色化转型	孟祥海,况辉,周海川(343)
吉林省土地流转农户生计变化现状及满意度分析	张桂颖(347)
国际农产品价格调控相关政策及经验借鉴	毕玉琦,张立中(351)
基于 DEA 模型的农产品质量安全追溯效率分析——以浙江省德清县 50 家农产品龙头企业为例	
.....	戴丹,管孝锋,徐爱俊,等(358)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 18 September 20 2018

CONTENTS

Monograph and Review

- Application and research progress of genome shuffling in microorganism breeding *Zhao Lihong, et al(1)*
Current status and development ideas of China's walnut production *Fu Benzhong, et al(5)*
Research progress of *Apocynum venetum* resources and its conservation and development utilization *Jiang Li, et al(9)*
Research progress of effects of straw returning on soil fertilizing and grain yield *Zeng Xiannan, et al(13)*

Bio-technology

- Development and application of wheat photoperiod gene function markers based on HRM technology *Li Liqun, et al(17)*
Study on fusion and culture of wild potato (*Solanum pinnatisectum*) and cultivar "Xiazhai 65" protoplast *Sun Haihong, et al(21)*
Bioinformatics analysis of *Cytb* gene in sheep *Zang Shengqin, et al(24)*
Analysis of salt - tolerant *WRKY* genes expression in upland cotton under salt stress *Cai Jihong, et al(28)*
Genome - wide analysis of Trihelix transcription factor family in *Brachypodium distachyon* *Hu Fengyue, et al(32)*
Screening and identification of dark - induced leaf senescence mutant in *Arabidopsis* *Qi Meng, et al(38)*
Transcriptome analysis and SSR primer development of *Clematis montana* leaves *Tao Shizhen, et al(43)*
Prokaryotic expression and polyclonal antibodies preparation for *Arabidopsis thaliana* autophagy protein ATG8e *Liu Xi, et al(47)*

Genetics and Breeding · Tillage and Cultivation

- Meta - analysis of influence of water stress on China's paddy yield *Zhang Shiqiao, et al(51)*
Effects of NaCl stress on seed germination and seedling physiological characteristics between wild species and cultivars of sorghum *Xu Ning, et al(55)*
Effects of different tillage patterns on soil physical and chemical properties and growth of maize *Zhang Yang, et al(58)*
Influences of nitrogen regulation on benefits and nutrient absorption of sweet sorghum on marginal land *Liu Huiling, et al(64)*
Effects of plant densities on canopy photosynthetic radiation, leaf area index and yield of soybean *Lü Shuai, et al(68)*
Screening of wheat cultivars with tolerance to low potassium in the Yangtze River delta *Zhao Xinlin, et al(73)*
Effects of simulated temperature enhancement on maize leaf physiological characteristics and root zone soil characteristics *Li Wei, et al(77)*

Plant Protection

- Study on integrated pest control technology of grape pollution - free production *Gu Keyu, et al(81)*
Functional responses of predatory ladybird beetle *Harmonia axyridis* to three aphid species in laboratory conditions *Yu Huiping, et al(86)*
Comparison of identification methods for resistance to *Sclerotinia sclerotiorum* and screening of resistant materials of rapeseed *He Liegan, et al(90)*
Stability of a two - prey and one - predator system with impulsive effect *Liu Juan, et al(94)*
Biological characteristics and indoor toxicity determination of black spot pathogen of *Rosa sterilis* *Zhang Xiuwei, et al(98)*
Physiological mechanism of five chemical fungicides on crop disease prevention and health care *Yu Xiaoli, et al(101)*

Horticulture and Forestry

Impacts of different intercropping times of garlic on soil enzyme activities in rhizosphere of tomato	Liu Suhui, et al(104)
Effects of <i>Trichoderma</i> spp. on soil microbial diversity and growth and morbidity of strawberry	Wang Ning, et al(108)
Study on planning and design of botanical garden in Ganyu District, Lianyungang City, Jiangsu Province based on conservation and utilization of indigenous plant resources	Yin Ming, et al(113)
Seasonal response of photosynthesis of oil peony to illuminance and intercellular CO ₂ concentration	Yang Yuzhen, et al(119)
Effects of carbon and nitrogen sources on hypha and sporocarp growth and extracellular enzyme activity of <i>Hericium erinaceus</i>	Fan Bowen, et al(122)
Study on external quality inspection and germination characteristics of <i>Schizonepeta tenuifolia</i> Briq seeds	Zhou Ying, et al(127)
Effects of continuous cropping on soil microorganisms and enzyme activities of tomato in greenhouse	Li Lanjun, et al(130)
Study on cross breeding between <i>Cymbidium sinense</i> and <i>C. hybridum</i>	Li Yuping, et al(135)
Effect of high temperature stress on ultrastructure in mesophyll cell of two eggplant cultivars with different thermo – tolerance	Li Yanyan, et al(138)
Absorption capacity of green plants to sulfur dioxide and analysis of its physiological characteristics	Wen Lu(141)
Physiological property of apple rootstock leaves under different phosphorus levels	Song Sha, et al(147)
Regulating effects of different stratification treatments on seed germination of <i>Carya illinoensis</i>	Jiang Zongqing, et al(150)
Effects of different factors on formation of protocorm and pseudobulb of <i>Bletilla striata</i>	Shi Jun, et al(153)
Effect of low – temperature refrigeration on breaking dormancy of tube bulbs of oriental lily	Hu Xinying, et al(157)
Growth, fruit characteristics analysis and plus tree selection of <i>Sorbus aucuparia</i> L.	She Ping, et al(160)

Husbandry and Veterinary · Aquaculture and Sericulture

Characteristic analysis of genomic microsatellites and development of SSR markers of Chinese bitterling (<i>Rhodeus sinensis</i>) using high – throughput sequencing	Xiong Liangwei, et al(164)
Foraging behavior and growth characteristics of <i>Whitmania pigra</i> fed with paludina	Wang Jianguo, et al(168)
Effects of <i>Angelica sinensis</i> polysaccharide on antioxidantase activity and gene expression of <i>Epinephelus malabaricus</i>	Liu Bo, et al(172)

Comparison of antibacterial effects of cinnamaldehyde liposome on pathogenic bacteria of three aquatic animals	Kang Changyuan, et al(176)
Analysis of population genetic structure of <i>Cyprinus carpio rubrofuscus</i> based on mitochondrial <i>Cyt b</i> and <i>CO I</i> gene sequences	Wang Zhenlu, et al(179)
Correlation analysis of morphological indicators between blood parrot fish and its parents	Wu Huimin, et al(183)
Preliminary study on sperm cryopreservation of <i>Rhodeus sinensis</i>	Wang Zhou, et al(186)
Study on nitrogen and phosphorus balance and economic benefit in rice – <i>Eriocheir sinensis</i> mutual ecosystem	Li Dandan, et al(188)

Storage and Processing · Detection

Separation and determination of hordenine in hordeum vulgare by capillary electrophoresis – electrochemical luminescence	Zhou Gui, et al(192)
Analysis and evaluation of nutritional components of different age groups of <i>Corbicula fluminea</i> from Hongze Lake	Tang Shengkai, et al(196)

Antibacterial activity and chemical composition GC – MS analysis of different <i>Stellera chamaesnae</i> callus	Xiao Zefeng, et al(200)
Degradation kinetics of anthocyanins in Cabernet Sauvignon grape jam during storage process	Wang Wei, et al(204)

Agricultural Engineering and Information Technology

Design of a small – sized automatic sapling planter	Yin Jinsong, et al(208)
A herd trajectory data acquisition system based on EXLIVE platform	Jiang Honghong, et al(212)

A cucumber leaf lesion extraction method based on optimized PCNN mode	<i>Liu Zupeng</i> (216)
Comparison of soil erosion prediction models based on BP neural network	<i>Sun Yi</i> (221)
Simulation of longitudinal ditching process based on SPH method	<i>Wang Yong, et al</i> (225)
On-line estimation of hulling rate of sunflower seeds based on image segmentation	<i>Wang Hao, et al</i> (229)
Effect of divergence angle of swirling jet mixer on mixture uniformity of fat-soluble pesticides	<i>Song Haichao, et al</i> (234)
Design and optimization of heating equipment for automatic cleaning curing barn	<i>Tian Hui, et al</i> (239)
Study on establishment and simulation of industrialized mushroom production temperature and airflow organization model	<i>Gao Juling, et al</i> (242)

Resources and Environment

Spatial-temporal feature analysis of land consolidation projects in Chaohu watershed based on grid analysis	<i>Xiao Wu, et al</i> (248)
Analysis of spatial and temporal patterns and driving forces of land use change in Guangdong Province in different periods	<i>Liu Zhenjie, et al</i> (253)
Landscape change and driving of cultivated land in Pearl River Delta based on fractal theory	<i>Zhao Xiaojuan, et al</i> (261)
Study on relationship between surface temperature and topographic factors based on Landsat8	<i>Wu Xian, et al</i> (266)
Analysis of characteristics and source of soil heavy metal pollution in lead-zinc tail mining area in southern Shaanxi	<i>Tang Bo</i> (271)
Absorption and enrichment of Sr in soils by shepherd's purse	<i>Cheng Yumin, et al</i> (275)
Analysis of landscape pattern change and soil erosion in key development zones—Taking Longli County of Guizhou Province as an example	<i>Xie Gang, et al</i> (280)
Analysis of spatio-temporal pattern and ecological resistance of cultivated land ecological security in Sichuan Province	<i>Li Zheng, et al</i> (286)
Temporal and spatial distribution characteristics of summer low temperature index in Heilongjiang Province and its influence on grain yield	<i>Tian Baoxing, et al</i> (293)
Distribution of soil heavy metals in <i>Panax notoginseng</i> plantation of Yunnan Province and its relationship with heavy metal contents in roots and leaves of <i>Panax notoginseng</i>	<i>Liu Yuan, et al</i> (298)
Application of standardization method in estimation of drought loss—Taking North China as an example	<i>Zhao Jing, et al</i> (302)

Agricultural Economy and Management

Study on coupling and coordination of land intensive use and new-type urbanization—Taking 31 provinces (cities, districts) in Mainland China as an example	<i>Li Xuetao, et al</i> (310)
Study on coordination strategy of task allocation in agricultural product cold chain	<i>Bai Shizhen, et al</i> (316)
Farmers' rice consumption source selection from perspective of food safety	<i>Xie Qingxin, et al</i> (323)
Study on construction and evaluation method of functional agricultural competitiveness index system	<i>Zhang Xin, et al</i> (327)
Study on construction of financial management information system in scientific research institutes	<i>Zhou Hua</i> (332)
Profit optimization analysis of a three-level supply chain of fruits and vegetables based on income security insurance	<i>Cao Wujun, et al</i> (334)
Effect of agricultural subsidies on agricultural land transfer behavior—Taking Qitai County of Xinjiang as an example	<i>Zhang Lu, et al</i> (339)
New environmental protection policy and livestock and poultry scale farming green transformation	<i>Meng Xianghai, et al</i> (343)
Analysis of status quo and satisfaction of farmers' livelihood changes in land transfer in Jilin Province	<i>Zhang Guiying</i> (347)
Related policies and experiences for adjustment and control of international agricultural product prices	<i>Bi Yuqi, et al</i> (351)
Analysis of quality safety traceability efficiency of agricultural products based on DEA model—Taking 50 agricultural product leading enterprises in Deqing County, Zhejiang Province as an example	<i>Dai Dan, et al</i> (358)