

江苏农业科学

第45卷 第10期 2017年5月20日

目 次

●专论与综述

- 农机合作社发展问题国内外研究综述 徐玲玲,崔天天(1)
植物种群小尺度空间遗传结构研究进展 王丹碧,赫佳,张云燕,等(4)
月季白粉病及其抗性研究进展 向贵生,张真建,王其刚,等(9)
核桃破壳及其装备研究进展 沈柳杨,张宏,唐玉荣,等(16)

●生物技术

- 西藏野生甜荞碳酸酐酶基因 *FsCA1* 的克隆和生物信息学分析 侯维海,王建林,旦巴,等(20)
番鸭 *MC1R* 基因多态性与羽毛相关性分析 董飚,秦豪荣,徐琪,等(24)
吉林省稻瘟病菌无毒基因 *AvrPi9* 鉴定及分析 姜兆远,刘晓梅,李莉,等(27)
提取枸杞棉蚜基因组 DNA 的 9 种方法比较 李琳琳,严林,金生英,等(30)
大头典竹 ISSR 反应体系建立与优化 瞿印权,徐雯,沈露,等(34)
莪术红外指纹图谱研究 张军锋,杜宁,谭伟航,等(40)
驴和马 *COL1A1* 基因比较分析 陈建兴,孙玉江,潘庆杰,等(42)

●遗传育种与耕作栽培

- 鲜食玉米应用不同厚度 PBSA 降解膜效果研究 安颖蔚,史书强,冯良山,等(45)
甜玉米鲜穗产量与主要农艺性状的灰色关联度分析 陈静,沈生元,谢庆春,等(48)
不同氮肥形式对玉米产量、土壤无机氮的影响 赵京考,张鑫,吴德亮,等(52)
超前去雄携带叶片数对玉米光合特性及生长的影响 曹晋军,刘永忠,李万星,等(56)
硒对玉米产量及籽粒营养品质、重金属含量的影响 黄丽美,徐宁彤,曲琪环(59)
5 个棉花品种对不同硒源硒的富集作用 李定国,林忠旭,石治鹏,等(62)
棉花 MAGIC 群体后代株系对甲哌鎓的生态响应及极端材料池的构建 石治鹏,林忠旭,李晓方,等(65)
施肥对盐化土壤油葵养分吸收及产量和品质的影响 党柯柯,张骞,何文寿,等(70)

●植物保护

- 新疆伊犁温室有机番茄病虫害发生及综合防治 焦子伟,孙清花,张娜,等(77)
玉米圆斑病菌侵染体系的建立 杨月,张潇雅,孙冬梅,等(81)
苹果树皮内生菌对苹果树腐烂病的防治效果 尹宝重,刘博燕,刘盼,等(84)
田七炭疽病病原的分离与鉴定 韦荣昌,唐其,白隆华(86)
甘肃省苹果炭疽病病原鉴定及 ITS 序列分析 马永强(89)
云南松毛虫肠道中产脂肪酶菌的研究 安曼云,焦丽丽,伊炜,等(91)
番茄黑斑病病原菌的鉴定及生物学特性研究 乔镜澄,刘宇,马敬昊,等(94)

木霉菌可湿性粉剂药效的提高技术 田连生,陈 菲(97)

玫瑰黄链霉菌 Men - myco - 93 - 63 产抗生素发酵培养基的优化 韩 兴,刘亚南,甄丹妹,等(100)

●园艺与林学

氮镉交互作用下石灰对白菜的影响 李素霞,莫小荣,覃雪梅,等(103)

氮磷钾肥用量对洋葱生育、产量及经济效益的影响 撒金东,杨彩玲,买自珍(106)

黑木耳栽培过程中抗霉能力及胞外酶活性变化 李 红,杨 镇,吕立涛,等(109)

低温弱光胁迫对辣椒叶片生理特性和光合特性的影响 常 静,郭 磊,巩在武(113)

淮安种植皖栝楼系列品种的农艺性状调查与比较 杨文杰,郑磊磊,郑云南,等(116)

电导法协同 Logistic 方程进行 6 种苹果砧木抗寒性的比较 曾丽蓉,郑 鑫,张 婷,等(119)

●畜牧兽医与水产蚕桑

鄱阳湖湖口刀鲚幼鱼出现的时间及渔获量 王 生,方春林,周辉明,等(122)

饲料碳水化合物水平对黑鲷幼鱼生长性能和血清生化指标的影响 肖金星,李广经,华 颖,等(125)

1 株鲟源金黄杆菌的分离鉴定及药敏试验 孔 杰,李小义,王艳艳,等(129)

抗豪猪大肠杆菌卵黄抗体的制备 张保平,李 娜,高惠林,等(133)

●贮藏加工与检测分析

利用电子鼻检测不同香辛料熬制的卤汤 王储炎,熊国远,贾敬敏,等(136)

南方红豆杉枝叶中 10 - DABⅢ 与紫杉醇 HPLC 检测及检测样的制备 查 冲,杜亚填,刘磊磊,等(140)

改进的变色酸分光光度法测海南粗榧生物碱总碱含量 王 峰,乔 飞,江雪飞(146)

黔产铁皮石斛不同部位多糖、氨基酸及必需元素含量 罗绪强,周金星,张桂玲,等(150)

索氏抽提法测定花生脂肪含量的方法改进 赵会芳,张习金,张永康,等(154)

色差法监测红茶发酵适度技术 赵 飞,马圣洲,吴琴燕,等(157)

改性壳聚糖的性质及对纤维素酶的固定效果 毛加宁,杨 莹,农 向(160)

●农业工程与信息技术

温室智能灌溉水肥一体化监控系统 蔡长青,侯首印,张 楠,等(164)

日光温室内环境科学数据监测传感器的布设 彭秀媛,白 冰,王 枫,等(167)

自清式土壤研磨机转速对土壤元素分析值的影响 社会石,张 爽,王 柏,等(170)

茶田翻耕机耕作部件运动分析 代红朝,肖宏儒,梅 松,等(174)

茶叶质量安全追溯系统的构建与研究 毛 烨,许建林(180)

喷杆喷雾机平衡底盘连杆机构的运动学分析及仿真 常飞龙,梁 建,薛新宇,等(183)

农产品供应链的物联网安全 苗玉霞(188)

1SZ - 180 型偏心式振动深松机的设计与试验 刘从京,李传友,李问盈,等(193)

基于移动 GIS 的棉田病虫害服务发布系统 靳光才,赵庆展,周文杰,等(196)

农用低温相变蓄热材料磷酸氢二钠的制备与性能研究 蒋希芝,徐 磊,柳 军,等(199)

基于树莓派 2 的微型农业大数据平台的可行性研究 田 程,鲁绍坤(202)

●资源与环境

基于健康风险的土壤和地下水修复目标分析——以某石油化工污染场地为例

..... 莫欣岳,李 欢,安伟铭,等(205)

- 2 株产低温蛋白酶耐冷菌株的筛选及酶学性质 徐晓梅,薛双红,袁俊超,等(209)
- 1 株华木莲内生真菌的抗氧化活性分析和菌株鉴定 刘紫英,袁斌,冷桂华(213)
- 响应面法对光合细菌还原亚碲酸盐条件的优化 易馨,杨开智,童晋,等(217)
- 高产淀粉酶菌株的筛选及其培养条件的优化 张志强,李思思,李辉,等(221)
- 产辅酶 Q₁₀根瘤土壤杆菌的紫外诱变选育及其发酵培养基优化 施磊,扶教龙,吴晨奇,等(224)
- 连作地黄根际土壤中固氮耐酚酸细菌的分离鉴定 王瑞飞,王妍,姜恬,等(229)
- 1 株嗜热性羽毛降解菌的分离鉴定及其酶学性质 刘艳海,姚大伟,刘建新,等(232)
- 西北干旱半干旱区水贫困测度及驱动因素分析 王太祥,王腾(238)
- 基于县域尺度的土地利用变化生态环境效应评价 余艳艳,杨凤海,周浩,等(242)
- 外源辅热处理促进鸡粪快速腐熟的效果 钱玉婷,杜静,曹云,等(247)
- 农业经济与管理**
- 全国性农业巨灾保险准备金建设的探究 刘荣茂,陈青(252)
- 中国出口农产品质量及其影响因素 耿献辉,江妮(255)
- 现代特色农业发展综合评价及对策——以广西为例 张云兰,陆维研,唐红祥(260)
- 基于 P-E-R 区域匹配模式的可持续发展评价——以新疆阿勒泰地区为例
..... 郎涛,吴才武,邓群,等(264)
- 新农保是否促进了农地流转?——基于不同参保特征的视角 李茜茹,刘华(268)
- 农机购置补贴、外资进入对我国农机行业技术效率的影响 徐慧,周应恒(273)
- 长江经济带“四化”协调发展的综合评价 向丽,蓝文婷(278)
- 城乡统筹视角下县域农村居民点优化布局研究——以河北省临漳县为例
..... 周国强,吕斌,赵勇健(283)
- 合作社对农村公共空间的开拓与嵌入——基于河南省郑州市 876 份社员问卷数据 徐晓鹏(288)
- 农产品供应链双价值超网络动态均衡分析 曹慧英,何亚辉,彭若愚,等(291)
- 井灌区玉米灌溉用水效率及其影响因素——以河南省滑县、山东省巨野县农户数据为例
..... 许朗,胡莉红(296)
- 农村新社区“空心化”影响因素的逐步回归分析——以南京市浦口区为例
..... 黄瑛,张伟,秦鑫晨,等(300)
- 基于物联网的淮安红椒产业向精准农业转变研究 张一洲,汪国莲,罗德旭(305)
- 县域普惠金融发展水平测度及影响因素分析——基于面板数据的空间计量模型 张兵,张洋(307)
- 化工园区对周边农民福利影响的模糊评价——基于森的可行能力和多维福利测度模型
..... 葛继红,杨森,徐慧君(312)
- 农产品绿色生产与绿色消费协同演化博弈分析 白世贞,郑佳,吴绒(316)
- 四川省粮食产量影响因素的动态关联分析 柳芬,谢世友,冯欢,等(320)
- 经济新常态下外商直接投资对江苏农业经济发展的促进作用及对策分析
..... 柏蓉,陈良蕾,田泽(325)
- 农业保险对农民收入的稳定效应——来自省级面板数据的实证检验 樊丰,刘小春(327)

JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 10 May 20 2017

CONTENTS

Monograph and Review

- Development of agricultural mechanic cooperatives at home and abroad; a review Xu Lingling, et al(1)
Research progress on small – scale spatial genetic structure of plant population Wang Danbi, et al(4)
Research progress of Chinese rose powdery mildew and its resistance Xiang Guisheng, et al(9)
Research progress of breaking hull of walnut and its equipment Shen Liuyang, et al(16)

Bio-technology

- Cloning and bioinformatics analysis of carbonic anhydrase gene *FsCA1* of wild sweet buckwheat in Tibet Hou Weihai, et al(20)
Correlation analysis of MC1R gene polymorphism and feather of Muscovy duck Dong Biao, et al(24)
Identification and analysis of non – toxic gene *AvrPi9* of *Magnaporthe grisea* in Jilin Province Jiang Zhaoyuan, et al(27)
Comparison of 9 methods for extracting genomic DNA of *Lycium barbarum* Li Linlin, et al(30)
Establishment and optimization of ISSR reaction system of *Dendrocalamopsis beecheiana* var. *pubescens* (P. F. Li) Keng f. Qu Yinquan, et al(34)
Study on IR fingerprint spectra of *Curcuma zedoaria* Zhang Junfeng, et al(40)
Comparative analysis of *COLIA1* gene between donkey and horse Chen Jianxing, et al(42)

Genetics and Breeding · Tillage and Cultivation

- Application effects of PBSA degradable mulching film with different thicknesses on fresh corn An Yingwei, et al(45)
Grey relational analysis of major agronomic traits and fresh ear yield of sweet corn Chen Jing, et al(48)
Effects of different nitrogen form on corn yield and soil inorganic nitrogen Zhao Jingkao, et al(52)
Effects of early de – tassel removal with leaves on photosynthesis characteristics and growth of maize Cao Jinjun, et al(56)
Effects of spraying selenium on yield, grain nutritional quality, and heavy metal contents of maize Huang Limei, et al(59)
Enrichment effect of five cotton varieties on selenium from different selenium source Li Dingguo, et al(62)
Ecological response of descendant lines of cotton MAGIC population to DPC and construction of extreme material pools Shi Zhipeng, et al(65)

- Influences of fertilization on nutrient absorption, yield and quality of oil sunflower in salty soils Dang Keke, et al(70)

Plant Protection

- Occurrence and integrated management control of diseases and insect pests of organic tomato under greenhouse in Ili, Xinjiang Jiao Ziwei, et al(77)
Establishment of infection system of *Helminthosporium carbonum* Yang Yue, et al(81)
Control effect of apple bark endophytic bacteria on apple tree rot disease Yin Baozhong, et al(84)
Isolation and identification of pathogens causing *Panax notoginseng* anthracnose Wei Rongchang, et al(86)
ITS sequence analysis and pathogen identification of apple bitter rot in Gansu Province Ma Yongqiang(89)
Study on lipase – producing bacteria from intestinal canal of *Dendrolimus houi* Lajonquiere An Manyun, et al(91)
Study on identification and biological characteristics of tomato leaf spot pathogen Qiao Jingcheng, et al(94)
Improving technology of effect of trichoderma wettable powder Tian Liansheng, et al(97)
Optimization of antibiotic – producing fermentation medium of *Streptomyces roseoflavus* Men – myco – 93 – 63 Han Xing, et al(100)

Horticulture and Forestry

Effect of lime on Chinese cabbage under interaction of nitrogen and cadmium	<i>Li Suxia, et al(103)</i>
Effects of different amounts of N,P and K fertilizer on growth, yield and economic benefit of onion	<i>Sa Jindong, et al(106)</i>
Changes of antifungal ability and extracellular enzyme activity during cultivation of <i>Auricularia auricula</i>	<i>Li Hong, et al(109)</i>
Effects of low temperature and weak light stress on photosynthesis characteristics and physiological characteristics of pepper seedlings	<i>Chang Jing, et al(113)</i>
Investigation and comparison of agronomic characters of <i>Trichosanthes kirilowii</i> series species from Anhui Province in Huaian of Jiangsu Province	<i>Yang Wenjie, et al(116)</i>
Comparison of cold resistance of six kinds of apple rootstocks by conductivity method and Logistic equation	<i>Zeng Lirong, et al(119)</i>

Husbandry and Veterinary · Aquaculture and Sericulture

Occurrence time and fish catches of juvenile fish of <i>Coilia nasus</i> in Hukou area of Poyang Lake	<i>Wang Sheng, et al(122)</i>
Effects of dietary carbohydrate levels on growth performance and serum biochemical index of juvenile black sea bream, <i>Acanthopagrus schlegelii</i>	<i>Xiao Jinxing, et al(125)</i>
Isolation, identification and drug sensitivity test of a <i>Chryseobacterium</i> strain from sturgeon	<i>Kong jie, et al(129)</i>
Preparation of egg yolk antibody against <i>Escherichia coli</i> from porcupines	<i>Zhang Baoping, et al(133)</i>

Storage and Processing · Detection

Detection of brine soup boiled by different spices using electronic nose	<i>Wang Chuyan, et al(136)</i>
Determination of 10 – DABⅢ and paclitaxel in leaves of <i>Taxus chinensis</i> var. <i>mairei</i> and preparation of its detecting sample	<i>Zha Chong, et al(140)</i>
Determination of total content of alkaloids from <i>Torreya grandis</i> by modified chromotropic acid spectrophotometry	<i>Wang Feng, et al(146)</i>
Contents of polysaccharides, amino acids and essential elements in different parts of <i>Dendrobium candidum</i> from Guizhou Province	<i>Luo Xuqiang, et al(150)</i>
Improvement of method for determining peanut fat content by Soxhlet extraction	<i>Zhao Huifang, et al(154)</i>
Monitoring fermentation process of black tea using color difference method	<i>Zhao Fei, et al(157)</i>
Property of modified chitosan and its fixation effect on cellulose enzyme	<i>Mao Jianing, et al(160)</i>

Agricultural Engineering and Information Technology

Integrated monitor system of water and fertilizer of greenhouse intelligent irrigation	<i>Cai Changqing, et al(164)</i>
Design of environmental science data monitoring sensor in sunlight greenhouse	<i>Peng Xiuyuan, et al(167)</i>
Effect of revolving speed of self – cleaning soil grinder on soil element analysis value	<i>Du Huishi, et al(170)</i>
Kinematical analysis of tillage parts of tea field tillage machine	<i>Dai Hongchao, et al(174)</i>
Construction and research of tea quality safety traceability system	<i>Mao Ye, et al(180)</i>
Kinematics analysis and simulation of balanced chassis linkage mechanism of boom sprayer	<i>Chang Feilong, et al(183)</i>
Security study on internet of things in supply chain of agricultural products	<i>Miao Yuxia (188)</i>
Design and test of 1SZ – 180 type eccentric vibration subsoiler	<i>Liu Congjing, et al(193)</i>
Cotton pests and diseases information release system based on of mobile GIS	<i>Jin Guangcai, et al(196)</i>
Preparation and properties of disodium hydrogen phosphate as low temperature phase change material used in agriculture	<i>Jiang Xizhi, et al(199)</i>

Feasibility study on micro – agricultural big data platform based on Raspberry Pi 2	<i>Tian Cheng, et al(202)</i>
---	---------------------------------

Resources and Environment

Study on remediation targets of soil and underground water based on health risk assessment—Taking a petrochemical – contaminated site as an example	<i>Mo Xinyue, et al(205)</i>
---	--------------------------------

Screening and enzymatic property of two low – temperature – protease – producing strains with cold tolerance	Xu Xiaomei, et al(209)
Antioxidant activity analysis and identification of an endophytic fungus from <i>Sinomangletia glaula</i>	Liu Ziyi, et al(213)
Optimization of tellurite reduction conditions of photosynthetic bacteria group by response surface method	Yi Xin, et al(217)
Screening of high – yield amylase strain and optimization of its culture conditions	Zhang Zhiqiang, et al(221)
Breeding of <i>Agrobacterium tumefaciens</i> by UV mutation and optimization of its fermentation medium	Shi Lei, et al(224)
Isolation and identification of bacteria with nitrogen fixation and phenolic acid resistance in rhizosphere soil of <i>Rehmanniae glutinosa</i> under continuous cropping	Wang Ruifei, et al(229)
Isolation and identification of a thermophilic feather degrading bacterium and its enzymatic properties	Liu Yanhai, et al(232)
Analysis of water poverty measurement and driving factors in arid and semi – arid area of northwest China	Wang Taixiang, et al(238)
Evaluation of ecological environment effect of land use change based on county scale	Yu Yanyan, et al(242)
Effect of exogenous heat treatment on rapid decoction of chicken manure	Qian Yuting, et al(247)
Agricultural Economy and Management	
Study on construction of national agricultural catastrophe insurance reserve	Liu Rongmao, et al(252)
Quality of China's exported agricultural products and its influencing factors	Geng Xianhui, et al(255)
Comprehensive evaluation and countermeasures of modern characteristic agriculture development—Taking Guangxi area as an example	Zhang Yunlan, et al(260)
Evaluation of sustainable development based on P – E – R region matching model—Taking Altay region of Xinjiang as an example	Lang Tao, et al(264)
Does new rural social endowment insurance promote rural land transfer? —Based on perspective of different participating features	Li Qianru, et al(268)
Effects of agricultural machinery purchase subsidy policy and foreign capital entering on technical efficiency of agricultural machinery industry	Xu Hui, et al(273)
Comprehensive evaluation of coordinated development of “Four Modernizations” in Yangtze River Economic Belt	Xiang Li, et al(278)
Study on optimization of rural residential distribution in county area from perspective of urban and rural overall planning —Taking Linzhang County of Hebei Province as an example	Zhou Guoqiang, et al(283)
Developing and embedding of cooperatives for rural public space—Based on 876 questionnaires of cooperative members in Zhengzhou, Henan Province	Xu Xiaopeng(288)
Dynamic equilibrium analysis of dual value super – network in agricultural product supply chain	Cao Huiying, et al(291)
Effect of maize irrigation water efficiency and its influencing factors in well irrigation area—Taking farmers' data of Huaxian County of Henan Province and Juye County of Shandong Province as examples	Xu Lang, et al(296)
Stepwise regression analysis of factors influencing “Hollowing” of new rural community—Taking Pukou District of Nanjing City as an example	Huang Ying, et al(300)
Study on red pepper industry transform into accurate agriculture based on internet of things	Zhang Yizhou, et al(305)
Analysis of measurement and influencing factors of county Pratt&Whitney financial development level – Spatial econometric model base on panel data	Zhang Bing, et al(307)
Fuzzy evaluation of effect of chemical industry park on peripheral farmers' welfare—Based on Sen's capability approach and multi – dimensional welfare measure model	Ge Jihong, et al(312)
Co – evolutionary game analysis of green production and green consumption of agricultural products	Bai Shizhen, et al(316)
Dynamic correlation analysis of factors influencing grain yield in Sichuan Province	Liu fen, et al(320)
Analysis of promotion of foreign direct investment to development of agricultural economy in Jiangsu Province under new economic norm and its countermeasures	Bai Rong, et al(325)
Stabilization effect of agricultural insurance on farmers' income – Empirical test from provincial panel data	Fan Feng, et al(327)