

江苏农业科学

第45卷 第9期 2017年5月5日

目 次

●专论与综述

- 国际农产品地理标志管理体系及经验借鉴 陈法杰,李志刚(1)
植物铜稳态相关 miRNAs 的研究进展 美 媚,许志茹,王 瑕,等(5)
我国玉米秸秆还田现状及效应研究进展 宫秀杰,钱春荣,于 洋,等(10)
我国畜牧业公共信息服务概况 王永红,王诗瑶(14)

●生物技术

- 绣球和圆锥绣球品种遗传多样性 ISSR 研究 彭继庆,徐志高,曹福祥,等(18)
杆状病毒 *ctl* 基因的进化分析 朱姗颖,康启鑫,武亚楠,等(22)
不同品种长寿花试管苗再生体系的建立 任改婷,张桂芳,张 黎(27)
带叶兜兰种子无菌萌发及试管成苗技术研究 田 凡,颜凤霞,姜运力,等(30)
葡萄柚的组织培养与植株再生技术 叶维雁,刘惠民,李贤忠,等(34)
葡萄中白藜芦醇合成酶基因的克隆及其转化黄芪研究 孙诗雯,张笑笛,宋 宇(38)
新疆野核桃 F₁ 表型性状与 SSR 标记连锁分析 李勤霞,张 萍(41)

●遗传育种与耕作栽培

- 籼粳杂交改良武育粳 3 号的丰产性 宋学堂,汤述翥,徐小杰,等(46)
碱胁迫对北方粳稻幼苗氮磷吸收、气孔数量及大小的影响 隋 鑫,吕小红,付雪蛟,等(53)
辽宁省不同稻区滇型杂交粳稻叶片 SPAD 值特征 马 亮,谭亚玲,代贵金属,等(56)
施氮处理对不同株型水稻产量及氮肥利用率的影响 吕小红,付立东,宋玉婷,等(60)
滴灌春小麦花后茎秆抗倒性变化 李召锋,黄 润,王竹琼,等(63)
五爪金龙水浸液和腐化液对水稻种子萌发的化感作用 魏 聪,徐玉茵,庄斯宜,等(67)
外源 ABA 和 GA 对小麦籽粒 HMW - GS 含量及 GMP 粒度分布的影响 彭佃亮(70)
多胺浸种对干旱胁迫下小麦周麦 18 种子萌发的影响 娄喜艳(73)
地膜覆盖对甘薯地土壤含水量及土层温度的影响 刘莉莎,唐明双,黄迎冬,等(76)
低磷胁迫下不同野生大豆的形态和生理响应差异 董秋平,赵 恢,张小芳,等(79)

●植物保护

- 入侵植物乙醇提取物对绿豆象的生物活性测定 陈旭波,蔡凡凡,陈 睿,等(83)
不同生境下假臭草的种子特性分析 钟军弟,陈 燕,刘锴栋,等(87)
加拿大一枝黄花光合参数对极端高温的响应 许皓祺,陈露茜,杜乐山,等(92)
红掌帚梗柱孢叶枯病菌的鉴定 刘培培,张 冰,程晓琴,等(95)
入侵植物黄顶菊的繁殖生物学特性 魏 珍,岳彩鹏,常岳旸,等(97)

木棉褐斑病病原菌鉴定及生物学特性 秦人全,林江,王洪星,等(101)

●园艺与林学

红平菇液体培养条件的优化 王殿振,贺晓龙,赵瑞华,等(105)

几种抗逆增强剂对苹果花与幼果抗寒力的效果 王来平,薛晓敏,路超,等(109)

铁皮石斛仿生栽培越冬效果研究 袁颖丹,李志,胡冬南,等(112)

人工湿地净水技术在景观中的应用研究 马静,许彦红(115)

屋顶花园中多肉植物景观的设计要点 何穆,张博伦,陈猛,等(117)

空气凤梨分蘖芽发育过程中内源激素含量变化分析 丁久玲,郑凯,俞禄生,等(121)

●畜牧兽医与水产蚕桑

EvaGreen 实时荧光 PCR 检测猪繁殖与呼吸综合征(PPRSV)方法的建立和应用

..... 郑晓文,饶品彬,蔡晔,等(123)

产肠毒素性大肠杆菌侵染猪肠上皮细胞后 *DLG5* 基因的表达变化分析

..... 吴嘉韵,吴森,戴超辉,等(127)

复合缓冲剂对奶山羊瘤胃、血液营养物质代谢及乳品质的影响 黎佳颖,范程瑞,王保哲,等(130)

东串猪及其与杜洛克杂交猪的生长、屠宰性能和血清生化指标 甘丽娜,吴思丽,黄焱杰,等(135)

苦马豆素对家兔睾丸生精细胞周期的影响 程勇,任道全,陈根元,等(138)

●贮藏加工与检测分析

蒸馏 - 乙酰丙酮分光光度法分析香菇内源性甲醛含量变化 邱霞琴,张红琳,岳都盛,等(141)

脱脂和脱蛋白处理对虫草多糖测定的影响 方苏,闫兴富,周立彪(144)

水中壬基酚残留检测方法的研究及其应用 贾林贤,姜蕾,林勇,等(147)

磁性石墨烯固相萃取 - 高分辨质谱法快速测定动物源性食品中磺胺类药物残留

..... 崔晓娜,葛爱民,李汝春,等(151)

总有机碳分析仪测定植物总有机碳含量的方法 李朝英,郑路(155)

山羊乳成分分析及变化规律 付宇阳,高立鹏,白云峰,等(158)

3 龄长吻𬶏肌肉营养成分分析与评价 鄢卫华,谢芳丽,胡伟,等(163)

●农业工程与信息技术

无人驾驶农用拖拉机行驶状态信息远程采集系统 唐宇,骆少明,黄伟锋,等(168)

变频恒压灌溉控制系统设计 花元涛,喻彩丽,王兴鹏(172)

自然环境下基于 Lab 空间的成熟苹果图像分割 吴庆岗,张卫国,李灿林,等(177)

基于 ANSYS 的多翼型离心风机叶轮有限元分析 陈晓,陈小兵,龚艳(180)

玉米叶片病斑多光谱特征提取及识别方法 李妍,朱景福,罗文博,等(184)

基于最小二乘支持向量机的无人机遥感影像分类 刘伟,赵庆展,汪传建,等(187)

农业环境数据共享应用框架及关键技术 彭秀媛,周国民(192)

基于物联网的农田环境信息采集控制与预警系统 薛文龙(195)

面向猪舍环境的数据流预测方法 曹振丽(198)

饲料烘干机的自适应模糊 PID 控制 葛洪央,陈军章,葛新锋(202)

基于关键点检测的植物叶端特征自动提取 陈建辉,郑小东,赵中堂(205)

基于机器视觉技术的鸡翅质量预测 丁筱玲, 吴玉红, 周田田, 等(208)

● 资源与环境

基于安全利用的永久基本农田调控 刘需珈, 吴克宁, 宋文, 等(213)

喀斯特山区都市土地利用变化与 ESV 关系研究——以贵州省贵阳市为例

..... 余晓芳, 安裕伦, 安宁, 等(217)

基于熵值法的中国省域耕地生态安全评价 李根, 杨庆媛, 马寅华, 等(223)

旱作盐碱农田洗盐措施效果评价 夏婷, 杨建国, 魏玉清(228)

还原剂改性生物炭吸附亚甲基蓝的动力学 朱灵峰, 何怡雪, 耿悦, 等(232)

喀斯特石漠化区土地利用方式对土壤质量性状的影响 何秀, 文小琴, 舒英格, 等(234)

薰衣草叶对染料废水中亚甲基蓝的吸附特性 李紫薇, 李小敏, 刘伟, 等(239)

生态脆弱草原区露天煤矿排土场边坡复垦土壤的质量变化特征 刘雪冉, 朱琦, 胡振琪, 等(242)

棉秆基活性炭的表征及其 Cu^{2+} 吸附特性 崔纪成, 杨瑛(245)

基于库兹涅茨曲线的建设用地扩张与碳排放相关性研究——以重庆市城市发展新区为例

..... 陈怡君, 刘小波, 于晓凤, 等(248)

茶树菇废弃物对汞吸附特性的研究 马培, 张继伟(253)

● 农业经济与管理

产权配置视角下的土地和房屋征收与土地增值收益分配 朱一中, 庄雅莉(256)

金融发展、财政支出结构对我国农村减贫的影响——基于 1997—2014 年省域面板数据的实证研究

..... 钟学思, 张杰, 陈薇(261)

我国农村居民文化消费影响因素的区域差异——基于省际动态面板数据的实证分析

..... 刘晓红, 江可申(267)

农村金融发展、农业劳动力转移与农民增收 钟润涛, 马强(271)

新常态下粮食核心区战略推进的路径思考——基于河南省农民增收与保障视角 黄德金(276)

农技推广组织多元化发展的比较分析——基于福建省三明市的调研 王翔宇, 王文烂, 庄学村(281)

快速城市化进程中土地利用冲突时空演化特征与模拟预测——以长株潭城市群为例

..... 陈文慧, 刘庆, 朱红梅, 等(286)

基于熵权法的西部地区农村电子商务发展水平分析 段禄峰, 唐文文(292)

基于熵值法的农机专业合作社异化程度测评 王雪姣, 刘宇荧, 傅新红, 等(295)

就业质量对农业转移人口就近城镇化意愿的影响 向丽(299)

中国和日本奶牛养殖业规模化发展的比较分析 莫佳蓓, 刘庆友(303)

中国蛋鸡养殖成本效率影响因素探究——来自农户的补充证据 胡浩, 伏其其(308)

我国粮食最低收购价政策实施效果的实证研究 刘艳秀, 牛佳依, 梁丹, 等(313)

我国农业补贴改革及其法律思考 赵之莞(317)

农业现代化的实践与探索——以南京市六合区竹镇镇现代农业发展为例 蒋国龙, 朱玉清, 李保全(321)

设施蔬菜水肥一体化技术的化肥利用效率及农户采纳行为——以山东省潍坊市为例

..... 常向阳, 魏昭颖(324)

江苏省农村土地确权问题的实证分析 刘媛, 朱方林(328)

JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 9 May 5 2017

CONTENTS

Monograph and Review

- Management system and experience of international agricultural products geographical indications *Chen Fajie, et al(1)*
Research progress on miRNAs related to copper homeostasis in plant *Xi Qi, et al(5)*
Research progress on present situation and effect of China's corn straw returned to field *Gong Xiujie, et al(10)*
Study on public information service of China's animal husbandry *Wang Yonghong, et al(14)*

Bio-technology

- Study on genetic diversity of varieties of *Hydrangea macrophylla* and *Hydrangea paniculata* by ISSR markers *Peng Jiqing, et al(18)*
Evolutionary analysis of conotoxin - like genes in baculovirus *Zhu Shanying, et al(22)*
Establishment of plantlet regeneration system for different *Kalanchoe blossfeldiana* varieties *Ren Gaiping, et al(27)*
Study on aseptic germination and tube seedling culture of *Paphiopedilum hirsutissimum* seeds *Tian Fan, et al(30)*
Tissue culture and plant regeneration of grapefruit *Ye Weiyuan, et al(34)*
Cloning and transformation of resveratrol synthase gene in grape *Sun Shiwen, et al(38)*
Linkage analysis of phenotypic traits and SSR marker in *Juglans regia* F₁ hybrids *Li Qinxia, et al(41)*

Genetics and Breeding · Tillage and Cultivation

- Yielding ability improvement of rice cultivar "Wuyujing No. 3" by indica - japonica hybridization *Song Xuetang, et al(46)*
Effects of alkaline stress on nitrogen and phosphorus uptake, stomatal quantity and size of japonica rice seedlings in northern China *Sui Xin, et al(53)*
Dynamic characteristics of SPAD value of Dian - type japonica hybrid rice leaf in different ecological areas of Liaoning Province *Ma Liang, et al(56)*
Effects of nitrogen application on yield and nitrogen use efficiency of rice varieties with different plant types *Lü Xiaohong, et al(60)*
Variation of lodging resistance of spring wheat after flowering under drip irrigation *Li Zhaofeng, et al(63)*
Allelopathic effects of water extracts and decomposition liquids of *Ipomoea cairica* on seed germination of rice *Wei Cong, et al(67)*
Effects of exogenous ABA and GA on HMW - GS contents and GMP size distribution of wheat grain *Peng Dianliang (70)*
Effect of seed presoaking by polyamine on germination of wheat cultivar "Zhoumai 18" under drought stress *Lou Xiyan, et al(73)*
Effects of plastic film mulching on soil water content and temperature in sweet potato field *Liu Lisha, et al(76)*
Differences in morphology and physiological responses of different wild soybean under low phosphorus stress *Dong Qiuping, et al(79)*

Plant Protection

- Biological activity of ethanol extracts from invasive plants against *Callosobruchus chinensis* Linnaeus *Chen Xubo, et al(83)*
Analysis of seed characteristics of *Eupatorium catarium* under different types of habitats *Zhong Jundi, et al(87)*
Response of photosynthetic parameters of *Solidago canadensis* to extreme high temperature *Xu Haoqi, et al(92)*

Identification of <i>Cylindrocladium</i> leaf blight on <i>Anthurium andraeanum</i>	<i>Liu Peipei, et al(95)</i>
Reproductive traits of <i>Flaveria bidentis</i> (L.) Kuntze, an invasive species in China	<i>Wei Zhen, et al(97)</i>
Identification and biological characteristics of brown spot pathogen on <i>Ceiba pentandra</i> (Linn.) Gaertn.	<i>Qin Renquan, et al(101)</i>

Horticulture and Forestry

Optimization of liquid culture conditions for <i>Pleurotus djamor</i>	<i>Wang Dianzhen, et al(105)</i>
Effects of several antistatic enhancers on cold resistance of apple flower and young fruit	<i>Wang Laiping, et al(109)</i>
Study on overwintering effects of bionic cultivation of <i>Dendrobium officinale</i>	<i>Yuan Yindan, et al(112)</i>
Application of artificial wetland water purification technology in landscape	<i>Ma Jing, et al(115)</i>
Key points of design of succulent landscape in roof garden	<i>He Mu, et al(117)</i>
Analysis of endogenous hormone contents changes in the tillering of tillandsia	<i>Ding Jiuling, et al(121)</i>

Husbandry and Veterinary · Aquaculture and Sericulture

Establishment and application of detection methods of porcine reproductive and respiratory syndrome virus by EvaGreen – based real – time fluorescent PCR	<i>Zheng Xiaowen, et al(123)</i>
Analysis of expression changes of DLG5 gene in pig intestines epithelial cells infected by enterotoxigenic <i>Escherichia coli</i>	<i>Wu Jiayun, et al(127)</i>
Effects of compound buffers on rumen, blood nutrient metabolism and milk quality of dairy goats	<i>Li Jiaying, et al(130)</i>
Growth, slaughter performance and serum biochemical index of Dongchuan pig and its hybrid pig with Duroc	<i>Gan Lina, et al(135)</i>
Effect of swainsonine on cell cycle of testis spermatogenesis of rabbits	<i>Cheng Yong, et al(138)</i>

Storage and Processing · Detection

Analysis of variation of endogenous methanol contents in <i>Lentinus edodes</i> by distillation – acetylacetone spectrophotometry	<i>Qiu Xiaqin, et al(141)</i>
Effects of degreasing and deproteinization on determination of polysaccharides in <i>Cordyceps sinensis</i>	<i>Fang Su, et al(144)</i>
Research and application of detection methods of nonylphenol residue in water	<i>Jia Linxian, et al(147)</i>
Rapid determination of sulfonamides veterinary drugs residues in animal derived food by magnetic graphene solid phase extraction – high resolution mass spectrometry	<i>Cui Xiaona, et al(151)</i>
Determination of total organic carbon contents in plants by total organic carbon analyzer	<i>Li Zhaoying, et al(155)</i>
Analysis of milk composition in goats and its variation	<i>Fu Yuyang, et al(158)</i>
Analysis and evaluation of nutritional components of muscle of third instar <i>Leiocassis longirostris</i>	<i>Gao Weihua, et al(163)</i>

Agricultural Engineering and Information Technology

Traveling status information remote acquisition system of unmanned agricultural tractor	<i>Tang Yu, et al(168)</i>
Design of variable frequency constant pressure irrigation control system	<i>Hua Yuantao, et al(172)</i>
Segmentation of mature apple image based on Lab space under natural environment	<i>Wu Qinggang, et al(177)</i>
Finite element analysis of multi – wing centrifugal fan impeller based on ANSYS	<i>Chen Xiao, et al(180)</i>
Extraction and recognition method of multi spectral feature of corn leaf spot	<i>Li Yan, et al(184)</i>
Remote sensing image classification of UAV based on least squares support vector machine	<i>Liu Wei, et al(187)</i>
Framework of agricultural environment data sharing application and its key technologies	<i>Peng Xiuyuan, et al(192)</i>
Farmland environment information collection, control and early warning system based on internet of things	<i>Xue Wenlong(195)</i>
Study on predictive method of data stream for pigsty	<i>Cao Zhenli(198)</i>
Adaptive fuzzy PID control of feed drying machine	<i>Ge Hongyang, et al(202)</i>
Automatic extraction of leaf apex feature based on key point detection	<i>Chen Jianhui, et al(205)</i>

Prediction of chicken wings weight based on machine vision technology Ding Xiaoling, et al(208)

Resources and Environment

Permanent basic farmland regulation based on safe utilization Liu Peijia, et al(213)

Relationship between urban land use change and ecosystem service value in karst mountainous area—Taking Guiyang City of Guizhou Province as an example Yu Xiaofang, et al(217)

Evaluation of China's provincial cultivated land ecological security based on entropy method Li Gen, et al(223)

Effect evaluation of salt - washing measures in dryland saline - alkali farmland Xia Ting, et al(228)

Kinetics of adsorption of methylene blue by modified biodegradation Zhu Lingfeng, et al(232)

Effects of land utilization types on soil quality in karst rocky desertification He Xiu, et al(234)

Adsorption properties of lavender leaves to methylene blue in dye wastewater Li Ziwei, et al(239)

Reclamation soil quality change characteristics of open - pit coal mine dump site slope in weakened ecological grassland region Liu Xueran, et al(242)

Characterization and Cu²⁺ adsorption characteristics of cotton stalk - based activated carbon Cui Jicheng, et al(245)

Study on correlation between construction land expansion and carbon emissions on account of Kuznets curves—Taking new urban development area of Chongqing City as an example Chen Yijun, et al(248)

Adsorption characteristics to mercury by *Agrocybe aegerita* waste Ma Pei, et al(253)

Agricultural Economy and Management

Land and housing expropriation and land value - added income distribution from the perspective of property right configuration Zhu Yizhong, et al(256)

Effects of financial development and fiscal expenditure structure on poverty reduction of China's rural areas
—Based on empirical research of provincial panel data in 1997—2014 Zhong Xuesi, et al(261)

Regional differences of factors influencing China's cultural consumption of rural residents—Based on inter - provincial dynamic panel data Liu Xiaohong, et al(267)

Rural financial development, agricultural labor force transfer, and farmers' income Zhong Runtao, et al(271)

Study on strategic propulsion path of grain core area under new normality—Based on view of increasing farmers' income and safeguarding in Henan Province Huang Dejin(276)

Comparative analysis of diversified development of agricultural technology extension organizations—Based on investigation data of Sanming of Fujian Province Wang Xiangyu, et al(281)

Temporal and spatial evolutionary characteristics and simulation prediction of land use conflict during rapid urbanization
—Taking Changsha - Zhuzhou - Xiangtan city group as an example Chen Wenhui, et al(286)

Analysis of development level of rural e - commerce in western China based on entropy method Duan Lufeng, et al(292)

Evaluation of alienation degree of agricultural machinery cooperatives based on entropy method Wang Xuejiao, et al(295)

Effect of employment quality on willingness to urbanization of migration rural population Xiang Li(299)

Comparative analysis of scale development of dairy farming in China and Japan Mo Jiabei, et al(303)

Study on factors affecting cost efficiency of laying hens in China - Supplement evidences from farmers Hu Hao, et al(308)

Empirical study on effect of China's grain minimum purchase price policy Liu Yanxiu, et al(313)

China's agricultural subsidies reform and its legal thinking Zhao Zhiwan(317)

Practice and exploration of agricultural modernization—Taking development of modern agriculture in Zhuzhen Town, Luhe District, Nanjing City as an example Jiang Guolong, et al(321)

Fertilizer use efficiency and farmers' adoption behavior of vegetable water and fertilizer integration—Taking Weifang City of Shandong Province as an example Chang Xiangyang, et al(324)

Empirical analysis of rural land right confirmation in Jiangsu Province Liu Yuan, et al(328)