

江苏农业科学

第 45 卷 第 14 期 2017 年 7 月 20 日

目 次

● 专论与综述

- 我国生物农业发展的现实基础与路径选择 季凯文, 钟静婧(1)
- 油菜素内酯在植物抗逆中的作用及信号传导机制综述 靳开川, 何金环(4)

● 生物技术

- 芒果 *C4H* 基因的克隆及其表达分析 刘宽亮, 赵志常, 高爱平, 等(8)
- 组蛋白八聚体的装配及荧光标记检测体外组装核小体的效率 刘 媛, 张凤慧, 赵宏宇, 等(12)
- 土壤中茄科雷尔氏菌实时荧光定量 PCR 快速检测体系的建立与应用 张海燕, 张小芳, 魏兰芳, 等(17)
- 番茄叶绿素 a/b 结合蛋白基因 *cab-1a* 的克隆与定位 朱彬彬, 崔百明, 向本春(20)
- 烟草新驱动蛋白基因 *NtTKR* 原核表达载体的构建、诱导表达及蛋白纯化
..... 乔慧聪, 任向波, 吴秀丽, 等(24)
- 苦豆子愈伤组织诱导及细胞悬浮培养体系的建立 高 媛, 孙牧笛, 徐全智, 等(27)
- 蓝莓茎尖脱毒繁育技术的建立 庞 敏, 黄 科, 刘奕清, 等(31)
- 金边虎尾兰组织培养的研究 陈传红, 周亚平, 余志坚, 等(34)
- 多肉植物白牡丹(*Graptoveria* ‘Titubans’) 组培快繁技术 管 菊, 万 劲, 陈嘉裔(36)
- 洋桔梗小孢子培养胚性愈伤组织诱导 贾 茸, 朱永平, 江 周, 等(39)

● 遗传育种与耕作栽培

- 水氮对根箱种植冬小麦根系生长及产量的影响 姜丽娜, 齐冰玉, 徐光武, 等(42)
- 多功能土壤微生物菌剂在冬小麦上的应用效果 张雪娇, 石晶晶, 常 娜, 等(46)
- 播期和播量对冬小麦国麦 301 农艺性状及产量的影响 刘红杰, 倪永静, 陈玉霞, 等(49)
- 不同小麦品种种子萌发期的抗旱性分析 安欣慧, 陈桂顺, 鞠晓影, 等(54)
- 种用化控剂对玉米种子萌发及幼苗生长的影响 魏钟博, 刘梦星, 边大红, 等(58)
- 玉米与秸秆种还分离栽培对土壤腐殖化特征和产量的影响 王世杰, 李志洪, 崔婷婷, 等(62)
- 不同生物有机肥对马铃薯生长和产量的影响以及防治黑痣病的效果
..... 张丽荣, 郭成瑾, 沈瑞清, 等(66)
- 黄河泥沙充填复垦不同覆土厚度对玉米苗期的影响 付亚洁, 邵 芳, 樊廷立, 等(68)
- 宁夏雨养区施钾对马铃薯氮磷钾养分积累及产量的影响 白志强, 何文寿, 梁 熠, 等(74)

●植物保护

- 番茄早疫病拮抗放线菌 10-4 菌株的发酵条件 何建清,张格杰,尹明远(79)
- 辣椒病毒诱导基因沉默接种方法的优化 李然然,王述彬,潘宝贵,等(82)
- 苏云金芽孢杆菌 BJH705 菌株 *cry7Ab* 基因的克隆及表达 韩 超,王丽娟,李海涛,等(85)
- 野黍种子休眠特性及破除方法 贾金蓉,马诚义,马 红(88)
- 温度对不同地理种群周氏啮小蜂寄生椰子织蛾的影响 李紫成,吕宝乾,周世豪,等(92)

●园艺与林学

- 植物生长调节剂处理对幼龄降香黄檀心材形成的影响 王宏信,李向林,王 楠,等(95)
- 辣椒不同品种果实维生素 C 含量与果实相关性状的分析 郝艳娟,谢立波,陈秀玲,等(100)
- 3 种外源物质浸种对 NaCl 胁迫下马齿苋种子萌发的影响 董 静,邢锦城,王茂文,等(103)
- 霍山不同海拔香茶菜居群的遗传多样性 张晓舟,王祎玲(107)
- 不同栽培基质对金线莲生长和主要活性成分的影响 甘金佳,蒋水元,李 虹,等(112)
- 土壤盐胁迫下 4 种园林植物的生理抗性 郭 晖,冯文君,朱红霞,等(115)
- 早熟油桃品种的抗寒性对比试验 尤 超,沈 虹,郭世荣,等(119)

●畜牧兽医与水产蚕桑

- 不同速度的音乐对奶牛血液激素水平和产奶量的影响 朱 坤,刘佳佳,查满千,等(123)
- 不同音乐对奶牛血液激素水平和抗氧化性能的影响 徐 唱,刘佳佳,李 翠,等(126)
- 盘羊杂交羊 *SPLUNC1* 融合蛋白的真核表达 高宝德,张晓丽,刘海燕,等(130)
- 吉林白鹅对不同日粮纤维的消化率及代谢能 窦凤鸣,姜明鑫,王长文,等(134)
- 藏猪源解淀粉芽孢杆菌的益生性、安全性和应用性研究 郭政宏,周 彪,严亨秀(137)
- 长江三角洲白山羊皮肤毛囊结构的观察 郭海燕,程国虎,李拥军,等(140)
- 虾青素混合物对鸚鵡鱼着色和生理机能的影响 孙学亮,季延滨,白东清,等(143)

●贮藏加工与检测分析

- 3 种不同产地铁皮石斛与铁皮枫斗多糖、氨基酸及必需元素含量分析 张桂玲,冉 靓,罗绪强,等(146)
- 间接 ELISA 在 *Iss* 蛋白检测中的优化改进 樊 琛,纪秋峰,王 会,等(150)
- 不同品种鸡蛋的蛋品质及营养成分比较 贾久满,张丽娜(152)
- 巴马香猪肉中游离氨基酸的指纹图谱 陈秋虹,徐 慧,李扬华,等(156)
- 基于 SERS 技术的茶叶中乐果农药残留的快速检测 吴 燕,彭 芳,吴 斌,等(160)
- 油茶籽储藏过程中品质因子的变化 马 力,陈永忠,钟海雁,等(164)
- 牡丹籽酶解制备降血糖肽工艺的响应面优化 颜 辉,蔡 豪,贾俊强,等(167)

●农业工程与信息技术

- 基于颜色特征和差直方图的苹果叶部病害识别方法 张云龙,袁 浩,张晴晴,等(171)
- 基于立体视觉的温室作业机器人障碍物检测方法 梁传君,尚雪莲(175)
- 基于 XCT 序列图像的植物根系三维矢量模型构建方法 李一海,周学成,陈富强(179)

基于模糊控制理论的温室葡萄种植灌溉算法 王 健,谢 南,黄春营(184)

●资源与环境

我国十大流域不同等级降水的变化趋势分析 曾 燕,谭云娟,邱新法,等(189)

长期施肥下黄壤稻田土壤有机碳和全氮的演变特征 王小利,周志刚,郭 振,等(195)

典型石漠化地区土地覆被变化对生态环境的影响——以贵州省晴隆县为例 彭文君,舒英格(200)

贵州石漠化地区不同能源草对土壤理化性质的影响 苏 生,黄 瑞,韩永芬,等(206)

不同园林植物对土壤重金属的吸收及修复效应 方松林(210)

江西省森林资源动态变化及驱动力分析 钟 乐,武晓玉,沈发兴,等(215)

羟丙基-β-环糊精对土壤铅离子的增溶作用 董丽青,杨丽雯,李建强,等(219)

贵州黄壤性水稻土不同粒径有机碳之间的矿化差异 郭 振,王小利,段建军,等(223)

氧化剂对潜育性稻田土壤微生物生物量及有效养分的影响 周金玲,郑小东,田应兵,等(227)

施肥方式对黄瓜连作土壤微生物区系及多样性的动态影响 张 洋,李 青,梅丽娟,等(231)

基于空间回归模型的城郊区土地景观格局变化驱动力研究——以成都市龙泉驿区为例
..... 欧定华,夏建国,欧晓芳(236)

基于多维视角的土地复垦风险管理模式 刘慧芳,毕如田(243)

●农业经济与管理

粮食规模经营的阶段特征及政策需求——以江苏省典型调查为例 高 珊,徐元明(248)

经济发达地区新型农业经营主体粮食作物生产效率比较——以苏州地区为例
..... 殷志扬,韩喜秋,顾金峰,等(251)

基于粮食发展指数的我国粮食生产发展变化和区域差异分析 张 晶(257)

粮食主产区种粮大户正规信贷约束实证考察——以辽宁省为例 于丽红,王晓庆,张 欣,等(262)

土地信用社制度满意度与收入变化研究 王晓轩(267)

政府补贴对涉农企业技术创新投资行为的激励效应及对策建议 邵兴娟,展进涛(272)

基于模糊数学的我国生态农业效益分析 林东平,张海峰(277)

农业贷款对农业经济增长影响的实证分析——以黑龙江省为例的 ECM 模型分析
..... 张启文,吴祎博(280)

农民合作社参与农产品电子商务行为的影响因素——以江西省为例 刘 滨,雷显凯,杜重洋,等(284)

科技培训对农产品安全生产行为控制的影响——基于四川的调查 严中成,漆雁斌(289)

低碳经济下绿色农产品供应链主体博弈 陈化飞(293)

长江经济带城镇化与农业现代化协调性测度——基于地理分布差异视角 傅 春,莫寓琪,程 浩(297)

产品内在价值视角下天气指数保险需求影响因素——基于黑龙江省 700 个农户的实证分析
..... 李 丹,胡 盈,马 彪(302)

基于灰色评价模型的猪肉绿色供应链绩效评价 白世贞,郭秋霞,汪洋洋(307)

农业供给侧结构性改革的科技需求分析与对策建议 李仕宝,孟 洪,饶智宏(312)

JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 14 July 20 2017

CONTENTS

Monograph and Review

- Realistic basis and path choice of China's bio – agriculture development *Ji Kaiwen, et al* (1)
- Role of brassinolide in plant stress resistance and its signal transduction mechanism; a review *Jin Kaichuan, et al* (4)

Bio-technology

- Cloning and expression analysis of *C4H* gene in mango (*Mangifera indica*) *Liu Kuanliang, et al* (8)
- Assembly of histone octamer and detection of nucleosome assembly efficiency *in vitro* by fluorescence labeling *Liu Yuan, et al* (12)
- Establishment and application of real – time fluorescent quantitative PCR method for rapid detection of *Ralstonia solanacearum* in soil
..... *Zhang Haiyan, et al* (17)
- Cloning and localization of chlorophyll a/chlorophyll b binding protein gene *cab – 1a* in tomato *Zhu Binbin, et al* (20)
- Construction, inducing expression and protein purification of prokaryotic expression vector of novel kinesin gene *NtTKR* in tobacco
..... *Qiao Huicong, et al* (24)
- Establishment of callus induction and cell suspension culture system of *Sophora alopecuroides* *Gao Yuan, et al* (27)
- Establishment of shoot tip virus – free breeding techniques of blueberry *Pang Min, et al* (31)
- Study on tissue culture of *Sansevieria trifasciata* var. *laurentii* *Chen Chuanhong, et al* (34)
- Tissue culture and rapid propagation techniques of *Graptoveria* ‘Titubans’ *Guan Ju, et al* (36)
- Embryogenic callus induction of microspore culture of *Eustoma grandiflorum* *Jia Rong, et al* (39)

Genetics and Breeding • Tillage and Cultivation

- Effects of water and nitrogen application on root growth and grain yield of winter wheat planted in rhizobox
..... *Jiang Lina, et al* (42)
- Application effect of multifunctional soil microbial inoculants in winter wheat *Zhang Xuejiao, et al* (46)
- Effects of sowing date and sowing quantity on agronomic characters and yield of winter wheat cultivar “Guomai 301”
..... *Liu Hongjie, et al* (49)
- Drought resistance of different wheat varieties in germination period *An Xinhui, et al* (54)
- Effects of chemical control agents for seeds on seed germination and seedling growth of maize *Wei Zhongbo, et al* (58)
- Effects of corn and straw returning separation cultivation on soil humification characteristics and corn yield
..... *Wang Shijie, et al* (62)
- Effects of different bio – organic fertilizer on growth and yield of potatoes and control effect of *Rhizoctonia solani* Kühn
..... *Zhang Lirong, et al* (66)
- Effects of different covering thickness of Yellow River sediment reclamation on growth of maize seedling *Fu Yajie, et al* (68)
- Effects of potassium fertilizer application on N, P and K accumulation and yield of potatoes in Ningxia rain – fed areas
..... *Bai Zhiqiang, et al* (74)

Plant Protection

- Fermentation conditions of an antagonistic *Antagonistic actinomycetes* strain 10 – 4 against tomato early blight
..... *He Jianqing, et al* (79)

Optimization of inoculation method of virus – induced gene silencing in pepper Li Ranran, et al(82)

Cloning and expression of cry7Ab gene in *Bacillus thuringiensis* strain BJH705Bt Han Chao, et al(85)

Dormancy characteristics and break dormancy methods of *Eriochloa villosa* seeds Jia Jinrong, et al(88)

Influence of temperature on parasitic *Opisina arenosella* Walker of *Chouioia cunea* Yang with different geographical populations
..... Li Zicheng, et al(92)

Horticulture and Forestry

Effects of plant growth regulators on heartwood formation of young *Dalbergia odorifera* T. Chen. Wang Hongxin, et al(95)

Analysis of vitamin C content and fruit related traits among different pepper cultivars Hao Yanjuan, et al(100)

Effect of seeds soaking with exogenous substances on germination of *Portulaca oleracea* seeds under NaCl stress
..... Dong Jing, et al(103)

Genetic diversity of *Isodon japonica* populations at different elevation of Huoshan Mountain Zhang Xiaozhou, et al(107)

Effects of different substrates on growth and main activity components of *Anoectochilus roxburghii* Gan Jinjia, et al(112)

Study on physiological resistance of four landscape plants under soil salt stress Guo Hui, et al(115)

Comparative experiment of cold resistance of early – maturing nectarine varieties You Chao, et al(119)

Husbandry and Veterinary · Aquaculture and Sericulture

Effects of music with different speed on blood hormone levels and milk yield of dairy cows Zhu Kun, et al(123)

Effects of folk music, jazz and light music violin on blood hormone levels and oxidation resistance of dairy cows
..... Xu Chang, et al(126)

Eukaryotic expression of argali hybrid sheep SPLUNC1 fusion protein Gao Baode, et al(130)

Effects of Jilin white geese on digestibility and metabolic energy of different diet fibers Dou Fengming, et al(134)

Study on probiotic function, safety and application of *Bacillus amyloliquefaciens* from Tibetan pigs Guo Zhenghong, et al(137)

Observation of skin follicle structure of white goat from Yangtze River delta Guo Haiyan, et al(140)

Effects of astaxanthin mixture on coloring and physiological functions of blood parrot fish (*Cichlasoma synspilum* ♀ ×
Cichlasoma citrinellum ♂) Sun Xueliang, et al(143)

Storage and Processing · Detection

Comparative analysis of polysaccharides, amino acids and essential element in *Dendrobium officinale* from different origins
..... Zhang Guiling, et al(146)

Optimization and improvement of indirect ELISA in detection of Iss protein Fan Chen, et al(150)

Comparative study on egg quality and nutrient contents of different eggs Jia Jiuman, et al(152)

Fingerprints of free amino acids in meat of Bama miniature pig Chen Qiuhong, et al(156)

Rapid detection of dimethoate residues in tea by surface – enhanced Raman spectroscopy Wu Yan, et al(160)

Changes of quality factors during storage of camellia seed Ma Li, et al(164)

Response surface optimization of preparation process of hypoglycemic peptide by enzymatic hydrolysis of peony seed
..... Yan Hui, et al(167)

Agricultural Engineering and Information Technology

Apple leaf disease recognition based on color characteristics and differential histogram Zhang Yunlong, et al(171)

A method for obstacle detection of greenhouse work robot based on stereo vision Liang Chuanjun, et al(175)

Three – dimensional vector model construction method for plant root based on X – ray CT images Li Yihai, et al(179)

Intelligent irrigation algorithm of greenhouse grapes based on fuzzy control theory Wang Jian, et al(184)

Resources and Environment

Analysis of variation trend of precipitation with different grades among China’s ten river basins Zeng Yan, et al(189)

Evolution characteristics of soil organic carbon and total nitrogen in yellow paddy soil under long – term fertilization Wang Xiaoli, *et al* (195)

Effects of land cover change on ecological environment in typical rocky desertification region—Taking Qinglong County of Guizhou Province as an example Peng Wenjun, *et al* (200)

Effects of different bioenergy grasses on physical and chemical properties of soil in Guizhou rocky desertification area Su Sheng, *et al* (206)

Effects of different garden plants on heavy metal absorption and remediation of soil Fang Songlin (210)

Analysis of forest resources dynamic change and driving force in Jiangxi Province Zhong Le, *et al* (215)

Solubilization of lead in soil by hydroxypropyl – β – cyclodextrin Dong Liqing, *et al* (219)

Mineralization difference of organic carbon with different particle size in yellow paddy soil of Guizhou Province Guo Zhen, *et al* (223)

Effects of oxidizing agents on microbial biomass and available nutrients in gley paddy soil Zhou Jinling, *et al* (227)

Dynamic effects of fertilization on microbial flora and diversity in continuous cropping soil of cucumber Zhang Yang, *et al* (231)

Study on driving forces of land landscape pattern change in suburbs based on spatial regression model—Taking Longquanyi District, Chengdu City as an example Ou Dinghua, *et al* (236)

Land reclamation risk management mode based on multiple dimensional perspectives Liu Hui Fang, *et al* (243)

Agricultural Economy and Management

Phase characteristics and policy requirements of grain scale management in Jiangsu Province Gao Shan, *et al* (248)

Comparison of production efficiency of food crops of new agricultural business entities in developed areas —Taking Suzhou City of Jiangsu Province as an example Yin Zhiyang, *et al* (251)

Analysis of development and regional difference of China’s grain production based on grain development index Zhang Jing (257)

Empirical study on regular credit constraints of large – scale grain – production household in major grain producing areas —Taking Liaoning Province as an example Yu Lihong, *et al* (262)

Analysis of income change and satisfaction to credit cooperatives system for farmland Wang Xiaoxuan (267)

Incentive effect of government subsidy on investment behavior of agricultural enterprises and its countermeasures Shao Xingjuan, *et al* (272)

Benefit analysis of China’s ecological agriculture based on fuzzy mathematics Lin Dongping, *et al* (277)

Empirical analysis of impact of agricultural loans on agricultural economic growth—Analysis of ECM model taking Heilongjiang Province as an example Zhang Qiwen, *et al* (280)

Factors influencing Farmers’ cooperatives participating in agricultural e – commerce behavior—Taking Jiangxi Province as an example Liu Bin, *et al* (284)

Effect of scientific and technical training on control of agricultural product safety production—Based on investigation in Sichuan Province Yan Zhongcheng, *et al* (289)

Main game of green agricultural products supply chain under low carbon economy Chen Huafei (293)

Measurement of urbanization and agricultural modernization coordination in the Yangtze River economic belt —Based on difference of geographical distribution Fu Chun, *et al* (297)

Factors influencing weather index insurance demand under perspective of product intrinsic value —Based on empirical analysis of 700 farmers in Heilongjiang Province Li Dan, *et al* (302)

Performance evaluation of pork green supply chain based on grey evaluation model Bai Shizhen, *et al* (307)

Science and technology demand analysis of agricultural supply side structural reform and its countermeasures Li Shibao, *et al* (312)