

江苏农业科学

第45卷 第19期 2017年10月5日

目次

●“农业供给侧结构性改革”专栏

农村公共产品供给侧结构性改革的路径与政策架构	李燕凌,周妍(1)
国外农业供给侧结构性改革的经验与借鉴	赵玉姝,焦源,高强,等(7)
供给侧改革背景下农产品物流体系的优化	王宏智,陈业玲(11)
市场经济视域下农业供给侧改革:历史镜鉴、生成逻辑与困境破解	宋振全,宋扬,于云荣,等(14)
基于替代性食物网络的欠发达地区农业供给侧结构性改革	刘松,韩烁(18)
农业供给侧结构性改革背景下家庭农场农业技术外包精准扶贫研究	彭万勇,金盛(25)
农业供给侧改革视角下中国农产品批发市场效率评价	祝丽云,马丽岩,王杨(29)
江苏省农业结构调整战略性选择	朱方林,易中懿,朱大威(33)
供给侧改革背景下农村闲置土地的概况与利用研究	张容军,段建南(39)
农业供给侧结构性改革内生动能培育背景下“新三农”的适应能力研究	彭万勇,金盛,刘宇荧(45)
农业供给侧结构性改革的金融支持路径探析	沈友娣,卢美英,桂婷炜(50)
新疆生产建设兵团农业供给侧结构性改革的要素结构与实践路径	张朝辉,王太祥(53)
农业供给侧改革视角下非粮化与经济增长的关系研究	闫建伟(58)
供给侧结构性改革背景下的农民合作社绩效评价	张征华,甘余超,曾皓(63)
财政金融推动农业供给侧结构性改革探讨	全爱华(68)
如何化解贫困地区金融扶贫供需结构性矛盾?——基于供给侧结构性改革视角	田莹莹,吴彤琳,张晓萍(72)
农业内部产业结构调整的经济增长效应分析——以四川省为例	刘后平,何宇飞,陈月澈(76)
供给侧结构性改革背景下大连乡村旅游业态升级研究	王恒(80)
农民教育培训急需“供给侧”改革	许兴苗,王季(86)
生产要素是农业供给侧结构性改革的基点——内涵、变迁与构成	漆彦忠(90)
基于供给侧导入的黑龙江省绿色农产品市场体系建设对策研究	任宗伟,郭海妮,白世贞(95)
农业供给侧结构性改革背景下新疆兵团地理标志品牌化策略	范公广,孟飞(99)
江苏省农业供给侧结构性改革效用评价及优化机制	曹玲玲,姜丽丽,刘彬斌(103)
基于我国省级面板数据的农业增长与农业供给侧改革	杨丽君(108)
基于增强回归树的畜禽养殖业减污增效供给侧改革分析	王迪,王明新,钱中平,等(112)
供给侧改革背景下的农业信息服务发展思路探析	赵洪亮,谢立勇(117)
农业供给侧改革下的南京旅游型乡村“四态”规划法分析——以外沙村为例	费文君,吴济洋,曹颖,等(122)

东北三省粮食产量结构变动分析与对策建议——基于偏离－份额分析法

..... 宫斌斌,刘 帅,杨 宁,等(128)

●生物技术

基于 SSR 遗传标记的玉米骨干亲本黄早四传递到衍生系的重要基因组区段分析

..... 许 洛,王绍新,冯健英,等(132)

人乳铁蛋白的沙漠小球藻表达系统的构建与鉴定 牟 云,汪文伦,许万云,等(138)

大苞水竹叶组培快繁及再生体系的建立 李 翠,韦 莹,李林轩,等(143)

化学－渗透压法温和破碎处理下大肠杆菌细胞胞内蛋白质的释放率 赵烨清,石 莉,欧阳臻,等(146)

家蚕微孢子虫类枯草杆菌蛋白酶 Nbslp2 的保守性及转录活性分析..... 马 强,刘方燕,党晓群,等(150)

●遗传育种与耕作栽培

多抗水稻分子标记辅助育种方法 任 海,吕小红,杜 萌(154)

不同秧龄与多效唑喷施对机插水稻生长特性的影响 龙瑞平,李贵勇,夏琼梅,等(158)

稻麦轮作系统中不同养分资源管理方式对水稻的影响 李庆魁,金夏明,单建明(161)

秸秆添加快腐菌剂还田对麦季土壤养分和小麦产量与品质的影响 盛海君,施凯峰,牛 东,等(166)

江西一季稻花期高温热害发生规律及其对产量的影响 杨 军,李迎春,刘 丹,等(170)

●植物保护

室内药效试验方法的比较 王桂清,马 迪(175)

无患子、木荷、广玉兰提取物组方复配及其抗稻瘟病体内、体外活性研究

..... 杨小辉,彭玉萌,霍光华,等(179)

黏质沙雷氏菌次生代谢产物杀灭松材线虫效果 胡宗浩,方文婉,周晓彤,等(183)

响应曲面法优化雷公藤农药用总生物碱的闪式双水相提取工艺 李 安,田昌义,许 沛,等(187)

生物农药茶多酚微乳剂的制备及其对稻瘟病菌的抑制效果 徐 婧,沈晓兰,周 捷,等(191)

●园艺与林学

保水剂对发酵床垫料栽培基质性状及小白菜生长的影响 卢 信,刘丽珠,范如芹,等(196)

不同施肥模式对葡萄营养元素累积及土壤肥力的影响 王 瑛,郭奎龙(200)

桃园生草对土壤养分及酶活性的影响 郭 磊,宋宏峰,俞明亮,等(205)

沿海滩涂增施氮肥对马齿苋生长发育及土壤微生物环境的影响 刘 冲,王茂文,邢锦城,等(208)

钾肥对保护地大蒜品质及干鲜质量的影响 尹 娟,李文杨(211)

黑膜覆盖对紫山药生长发育和产量形成的效应 韩晓勇,王 立,张培通,等(214)

弱光对菊花光合特性和氮代谢关键酶活性的影响 韩 霜(217)

●畜牧兽医与水产蚕桑

猪肺炎支原体脂蛋白 LppT 的多克隆抗体制备及鉴定 刘 威,袁芳艳,周丹娜,等(220)

宗地花猪 *GDF9* 基因多态性与繁殖性状关联性分析 林鹏飞,任丽群,李 平,等(224)

投喂频率对彭泽鲫幼鱼生长性能、形体指标和肌肉品质的影响 丁立云,饶 毅,陈文静,等(228)

高镁诱发山羊尿石症的防控研究 董印丽,杜云良,翟新国,等(231)

日本囊对虾选育群体形态性状与体质量的关系 蒋 湘,文赵明,曾凤仙,等(235)

●农业工程与信息技术

网格型农业物联网资源封装和信息集成方法 邹一琴,张 兵(239)

木薯种植机切秆试验台的设计 崔振德,邓干然,李国杰,等(243)

联合收割机通用型液压割台的设计与仿真 陈恒峰,郭 辉,吕全贵,等(246)

江苏地区设施园艺保温材料的选型及应用 虞利俊,徐 磊,柳 军,等(251)

夏季屋顶全开型温室遮阳网降温调控的 CFD 分析..... 张伟建,王新忠,李亮亮,等(253)

●资源与环境

降解联苯菊酯微生物菌剂的制备及其稳定性测定 胡桂萍,石旭平,管帮富,等(257)

机械移栽及种植密度对稻田甲烷排放的影响 朱 杰,吴国栋,刘章勇,等(261)

油茶根际与非根际土壤养分含量和微生物数量的季节变化 黄 文,陈颖卓,庄远红(265)

南京城市绿地阻滞吸附 PM_{2.5}的健康效益评估 徐 欢,李 红(271)

华南地区水库消落带耐旱性草本植物的筛选 杨好星,邰永鑫,陈思莉,等(275)

贵阳东郊针阔混交林内外空气颗粒物不同季节的日变化 侯贻菊,丁访军,刘延惠,等(280)

基于 TOPSIS 方法的土地生态安全评价——以神农架林区为例 汪雨琴,余 敦,刘庆芳(285)

黄土高原新造耕地 1-氨基环丙烷-1-羧酸脱氨酶(ACCD)活性菌株的筛选及其功能特性
..... 贾凤安,甄丽莎,常 帆,等(289)

长期不同施肥处理对黄壤性水稻土理化性质的影响 刘彦伶,李 渝,张雅蓉,等(294)

芦苇对砷的吸收运转及对砷污染土壤的修复效果 杨金红,郑玉彬,刘 芳(299)

不同改良材料作用下宅基地复垦土壤硝态氮运移研究 胡 雅,张卫华,马增辉(302)

●农业经济与管理

农村土地流转管理体系发展现状与对策——基于江西省 7 县农村调研分析
..... 蔡海生,陈拾娇,金 伟,等(306)

农用地整治项目农户有效参与分析——以江苏省为例 郑华伟,陈 晓,程 锦,等(311)

合作社引导、邻里示范与农户安全生产行为 廖 俊,漆雁斌(316)

省级农业科研机构科研经费管理机制探析——以江苏省农业科学院为例 夏 秋,顾 军(321)

农村集体建设用地市场化的制度变迁与问题探析——基于四川省都江堰市的实证分析
..... 杜茂华,陈 莉,秦 颖(324)

基于系统动力学的山西省农产品加工产业集群研究 刘 豪,何云峰,徐冬梅(327)

种业企业创新人才培育机制研究 韦金河,薛 飞,徐大飞(332)

基于“互联网+”探析农业现代化的发展新模式 王佳新,王永春,马秋颖,等(335)

正向权重组合预测机制下的农产品冷链物流需求量预测 原 静(341)

江苏省农业物联网技术推广成效 唐春根,胡永盛(346)

河北省蔬菜价格波动周期及影响因素分析——基于 H-P 滤波和 VAR 模型分析
..... 郑 姗,宋 洋,宗义湘,等(350)

信息化发展水平对湖北省县域普惠金融的影响 陶建平,黄晓晨,程 静(358)

JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 19 October 5 2017

CONTENTS

Structural Reform of Agricultural Supply Side

Supply – side structural reforms of rural public products;the path and policy framework	<i>Li Yanling, et al</i> (1)
Experience and reference from foreign agricultural supply – side reform	<i>Zhao Yushu, et al</i> (7)
Optimization of agricultural products logistics system based on supply side reform	<i>Wang Hongzhi, et al</i> (11)
Agricultural supply – side reform under market economy;historical experience,generative logic,and dilemma	<i>Song Zhenquan, et al</i> (14)
Agricultural supply – side structural reform for underdeveloped region based on alternative food networks	<i>Liu Song, et al</i> (18)
Study on targeted poverty alleviation of agricultural technology outsourcing for family farm under background of agricultural supply – side structural reform	<i>Peng Wanyong, et al</i> (25)
Efficiency evaluation of wholesale market of China’s agricultural products from perspective of agricultural supply – side reform	<i>Zhu Liyun, et al</i> (29)
Strategic choice of agricultural structure adjustment in Jiangsu Province	<i>Zhu Fanglin, et al</i> (33)
Study on situation and utilization of rural idle land under background of supply side reform	<i>Zhang Rongjun, et al</i> (39)
Study on adaptability of “new three rural issues” reform under background of endogenous kinetic energy cultivation of agricultural supply – side structural reform	<i>Peng Wanyong, et al</i> (45)
Analysis of financial support path of agricultural supply – side structural reform	<i>Shen Youdi, et al</i> (50)
Element structure and implementation approach of structural reform of agricultural supply side of Xinjiang Production and Construction Corps	<i>Zhang Zhaohui, et al</i> (53)
Study on relationship between non – grain and economic growth from perspective of agricultural supply – side reform	<i>Yan Jianwei</i> (58)
Performance evaluation of farmer cooperatives based on structural reform of supply side	<i>Zhang Zhenghua, et al</i> (63)
Discussion on finance to promote agricultural supply – side structural reforms	<i>Tong Aihua, et al</i> (68)
How to solve structural contradiction between supply and demand of finance in poverty – stricken areas? —Based on view of supply – side structural reform	<i>Tian Yingying, et al</i> (72)
Analysis of economic growth effect of industrial structure adjustment in agriculture—Taking Sichuan Province as an example	<i>Liu Houping, et al</i> (76)
Study on upgrading of rural tourism industry in Dalian City under background of supply – side structural reform	<i>Wang Heng</i> (80)
Farmers’ education and training in urgent need of “supply side” reform	<i>Xu Xingmiao, et al</i> (86)
Production factors are basic of agricultural supply – side structural reform;Connotation,change and formation	<i>Qi Yanzhong</i> (90)
Study on countermeasures of market system construction about green agricultural products in Heilongjiang Province based on supply front	<i>Ren Zongwei, et al</i> (95)
Study on strategy of geographical indications branding of Xinjiang corps under agricultural supply side structural reform	<i>Fan Gongguang, et al</i> (99)
Effectiveness evaluation and optimization mechanism of agricultural supply – side structural reform in Jiangsu Province	<i>Cao Lingling, et al</i> (103)
Agricultural growth and agricultural supply – side reform based on China’s provincial panel data	<i>Yang Lijun</i> (108)
Supply – side reform towards pollution decreasing and benefit increasing of livestock and poultry breeding industry based on boosting regression trees	<i>Wang Di, et al</i> (112)
Development thought analysis of agricultural information service under supply – side reform	<i>Zhao Hongliang, et al</i> (117)

Analysis of “Four – state” planning method of Nanjing tourism village under agricultural supply – side reform	
—Taking Waisha village as an example	<i>Fei Wenjun, et al</i> (122)
Analysis and countermeasures of grain production structure changes in three provinces of Northeast China	
—Based on shift – share method	<i>Gong Binbin, et al</i> (128)

Bio-technology

Analysis of important genome segments of maize backbone parents Huangzaosi transmitted to derivative lines based on SSR genetic markers	<i>Xu Luo, et al</i> (132)
Construction and identification of expression system of <i>Chlorella pyrenoidosa</i> based on human lactoferrin	<i>Mou Yun, et al</i> (138)
Establishment of tissue culture and regeneration system of <i>Murdannia bracteata</i>	<i>Li Cui, et al</i> (143)
Release rate of intracellular protein in <i>Escherichia coli</i> cells under chemical – osmotic pressure treatment	<i>Zhao Yeqing, et al</i> (146)
Conservative and transcriptional analysis of <i>Nbslp2</i> in <i>Nosema bombycis</i>	<i>Ma Qiang, et al</i> (150)

Genetics and Breeding · Tillage and Cultivation

Study on molecular marker – assisted breeding method of rice with multi – resistance	<i>Ren Hai, et al</i> (154)
Effects of different seedling ages and paclobutrazol on growth characteristics of mechanical transplanting rice	<i>Long Ruiping, et al</i> (158)
Effects of different nutrient management modes on rice in rice – wheat rotation system	<i>Li Qingkui, et al</i> (161)
Impacts of microbial inoculants used in straw decomposing on soil nutrients at wheat season and yield and quality of wheat	<i>Sheng Haijun, et al</i> (166)
Occurrence regularity of high temperature and heat hazard during flowering period in single – season rice and its influence on rice yield in Jiangxi Province	<i>Yang Jun, et al</i> (170)

Plant Protection

Comparative study on indoor efficacy test methods of pesticides	<i>Wang Guiqing, et al</i> (175)
Study on formula of <i>Sapindus mukorossi</i> , <i>Schima superba</i> and <i>Magnolia grandiflora</i> extracts and <i>in vitro</i> and <i>in vivo</i> activities against <i>Magnaporthe oryzae</i>	<i>Yang Xiaohui, et al</i> (179)
Nematicidal activity of secondary metabolites produced by <i>Serratia marcescens</i>	<i>Hu Zonghao, et al</i> (183)
Optimization of flash aqueous two – phase extraction process of total alkaloids from <i>Tripterygium wilfordii</i> by response surface methodology	<i>Li An, et al</i> (187)
Preparation of biological pesticide tea polyphenols micro emulsion and its inhibitory effect on <i>Magnaporthe grisea</i>	<i>Xu Jing, et al</i> (191)

Horticulture and Forestry

Influences of super absorbent polymer(SAP) on substrate traits and growth of pakchoi (<i>Brassica chinensis</i> L.)	<i>Lu Xin, et al</i> (196)
Effects of different fertilization modes on nutrient accumulation and soil fertility of grape	<i>Wang Ying, et al</i> (200)
Effects of interplanting grass on soil nutrient and enzyme activities in peach orchard	<i>Guo Lei, et al</i> (205)
Effects of nitrogen fertilizer on growth and soil microbial environment of <i>Portulaca oleracea</i> in coastal mudflat	<i>Liu Chong, et al</i> (208)
Effects of potassium on nutrient quality and dry fresh weight of garlic in protected area	<i>Yin Juan, et al</i> (211)
Effects of black film mulching on growth and yield of purple <i>Dioscorea alata</i>	<i>Han Xiaoyong, et al</i> (214)
Effects of weak light on photosynthetic characteristics and activities of key enzyme in nitrogen metabolism of <i>Chrysanthemum morifolium</i>	<i>Han Shuang</i> (217)

Husbandry and Veterinary · Aquaculture and Sericulture

Generation of polyclonal antibody of <i>Mycoplasma hyopneumoniae</i> LppT and its preliminary identification	<i>Liu Wei, et al</i> (220)
Analysis of relevance between polymorphisms of <i>GDF9</i> gene and reproductive traits of Zongdihua pigs	<i>Lin Pengfei, et al</i> (224)
Effects of feeding frequency on growth performance, body indices and muscle quality of <i>Carassius auratus</i> var. <i>pengze</i> juveniles	<i>Ding Liyun, et al</i> (228)

Study on prevention and control of urolithiasis in goat induced by high level of Mg Dong Yinli,et al(231)

Relationship between morphological traits and body mass of *Penaeus japonicus* Jiang Xiang,et al(235)

Agricultural Engineering and Information Technology

Method of resource encapsulation and information integration in grid – type agricultural internet of things Zou Yiqin,et al(239)

Design of stem cutting test – bed for cassava planter Cui Zhende,et al(243)

Design and simulation of universal hydraulic cutting set for combine harvester Chen Hengfeng,et al(246)

Selection and application of horticultural heat insulating materials in Jiangsu area Yu Lijun,et al(251)

CFD analysis of cooling control of shade net in fully open roof greenhouse in summer Zhang Weijian,et al(253)

Resources and Environment

Preparation and stability determination of microbicides for degradation of bifenthrin Hu Guiping,et al(257)

Effects of mechanical transplanting and planting density on methane emission in paddy fields Zhu Jie,et al(261)

Seasonal variation of soil nutrient contents and microbial quantity in rhizosphere and non – rhizosphere soil of camellia
..... Huang Wen,et al(265)

Health benefit evaluation of PM_{2.5} arrested and adsorbed by urban green space in Nanjing City Xu Huan,et al(271)

Screening of drought tolerant herbs in reservoir fluctuation zone in Southern China Yang Haoxing,et al(275)

Diurnal variation of air particulate matter in different seasons of coniferous and broad – leaved mixed forest in eastern suburb of
Guiyang City Hou Yiju,et al(280)

Evaluation of land ecological security based on TOPSIS method—Taking Shennongjia forest region as an example
..... Wang Yuqin,et al(285)

Identification and function characteristics of ACCD active strains isolated from Loess Plateau filling gullies farmland
..... Jia Feng'an,et al(289)

Effects of different fertilization treatments on physical and chemical property of yellow paddy soil Liu Yanling,et al(294)

Study on arsenic(As) absorption,accumulation and potential remediation of arsenic contaminated soils by *Phragmites australis* Trin.
..... Yang Jinhong,et al(299)

Study on nitrate nitrogen transport in homestead reclamation soil under action of different improved materials Hu Ya,et al(302)

Agricultural Economy and Management

Development situation and countermeasures of management service system of rural land transfer—Based on rural investigate of
7 counties in Jiangxi Province Cai Haisheng,et al(306)

Analysis of peasants’ effective participation in farmland consolidation project—Taking Jiangsu Province as an example
..... Zheng Huawei,et al(311)

Cooperative guidance, neighborhood demonstration and farmers’ safe production behavior Liao Jun,et al(316)

Study on management mechanism of scientific research funds of provincial agricultural scientific research institutions
—Taking Jiangsu Academy of Agricultural Sciences as an example Xia Qiu,et al(321)

Analysis of institutional change and problem of marketization of rural collective construction land—Based on an empirical
analysis of Dujiangyan City,Sichuan Province Du Maohua,et al(324)

Study on agricultural products processing industrial cluster in Shanxi Province based on system dynamics Liu Hao,et al(327)

Research on cultivation mechanism of innovative talents of seed industry enterprises Wei Jinhe,et al(332)

New development models of agricultural modernization based on viewpoint of “Internet plus “ Wang Jiaxin,et al(335)

Prediction of demand for cold chain logistics of agricultural products under positive weight combination forecasting mechanism
..... Yuan Jing(341)

Effectiveness of agricultural things technology promotion in Jiangsu Province Tang Chungen,et al(346)

Analysis of vegetable price fluctuation cycle and its influencing factors in Hebei Province—Based on H – P filter and VAR model
analysis Zheng Shan,et al(350)

Impacts of informatization development level on inclusive finance in counties of Hubei Province Tao Jianping,et al(358)