

农业科技管理

NONGYE KEJI GUANLI

2018年2月 第37卷 第1期(总第252期)

目 次

特约稿件

- 农业科研机构评价工作的思考 陆建中 1

科技创新

- 山东省农业科技协同创新模式研究 袁 宇 张 嵩 周海霞 4

- 农业供给侧结构性改革视角下农业科研院所科技创新改革路径刍议 姚金玲 胡 梅 王 农等 8

- 新时期加快农业科技创新的实践与思考——以安徽省农业科学院为例 杨彩玲 窦 莉 任玉婷等 11

- 京津冀区域农业科技创新发展与对策——以北京市农林科学院为例 马明远 杨国航 耿东梅 15

- 推进江西省农业科技创新联盟建设的对策 熊 涛 谢 颖 罗林广 18

- 依靠科技创新促进海南农业供给侧结构性改革的思考 杨桂生 李 珮 李 宁等 21

科研管理

- 江苏省农业科技自主创新资金绩效评价研究 还红华 吴长付 罗海荣等 24

- 农业科研单位适应农业供给侧结构性改革的科研组织方式研究——以江苏省农业科学院为例 刘 钦 黄 俊 还红华等 29

- 科技信息精准服务模式构建与应用探索实践 李 斌 孙晓冬 闫 华等 33

- 农业科研单位国家基金项目管理中的问题与思考——以中国热带农业科学院热带生物技术研究所为例 马 帅 周 晶 徐兵强等 37

- 优化涉农科研机构英文网站建设策略探讨 祁琳琳 范永坚 王 冉等 41

科技条件建设

- 浅析农业试验示范类基地发展现状及建议 徐长春 45

- 中国农业科学院海南南繁综合试验基地建设发展的思考 彭 卓 潘燕荣 袁龙江 48

- 典型发达国家农业科研试验基地管理的几点做法及对我国的启示 王启现 位运粮 吴晓磊等 52

- 省部共建国家重点实验室培育基地建设与发展研究——以江苏省食品质量安全重点实验室为例 张振华 韩 琦 陈小龙 56

- 省级农科院科研平台运行态势及对策分析——以江苏省农业科学院为例 罗海荣 张振华 吴长付 59

知识产权研究

- 供给侧结构性改革背景下提高我国专利转化率的途径研究 闫 华 褚农农 孙晓冬等 62

科技成果转化

- 倚创新驱动发展 谋成果转化新局——中国水稻研究所成果转化工作探索与实践 陈 乾 倪建平 67

- 新形势下完善农业科技成果经济效益评价机制的对策研究 刘 强 刘宗敏 71

- 农业科技成果转化活动的实践与思考——以江苏省农业科技自主创新资金十周年成果展为例 吴长付 冯 翠 罗海荣等 75

科教兴农

- 基于高校科技特派员制度建设的实践与思考——以河北科技师范学院为例 郑桂茹 蔡 惠 胡铁峰等 78

- 四川“四大片区”农业科技扶贫探索与实践——以四川省农业科学院为例 王自鹏 周评平 彭建华等 82

- 新时期开展农业科技服务存在的问题与建议——以山西省农业科学院谷子研究所为例 孙万荣 李齐霞 李中青等 86

- 重新认识高等农业院校在现代农业发展中的定位和作用 谈应权 戴先红 窦鹏辉 90

党建工作

- “支部建在研究室上”的创新实践——农业科研院所基层党组织建设模式探索 田婉莹 马子龙 93

Management of Agricultural Science and Technology

NONGYE KEJI GUANLI

Feb. 2018 Vol.37 No.1

Contents

Considerations on Evaluation of Agricultural Scientific Research Units	Lu Jianzhong (1)
Studies on Agricultural Science and Technology Collaborative Innovation Model of Shandong Province	Yuan Yu, et al. (4)
Discussion on Reform Path of Science and Technology Innovation of Agricultural Scientific Research Institutes under the Perspective of Structural Reform in Agricultural Supply Side	Yao Jinling, et al. (8)
Practice and Thinking on Accelerating Agricultural Science and Technology Innovation in the New Period, Taking Anhui Academy of Agricultural Sciences as a Case.....	Yang Cailing, et al. (11)
Suggestions on Developing Measures of Agricultural Scientific Innovation in Beijing, Tianjin and Hebei Province	Ma Mingyuan, et al. (15)
Measures to Promote the Construction of Agricultural Science and Technology Innovation Leagues of Jiangxi Province	Xiong Tao, et al. (18)
Thought of Promoting Agricultural Supply-Side Structural Reform with Scientific and Technological Innovation in Hainan Province.....	Yang Guisheng, et al. (21)
Studies on Performance Evaluation of Agricultural Science and Technology Innovation Fund of Jiangsu Province	Huan Honghua, et al. (24)
Studies on Research Organization Patterns of Agricultural Research Institutes in the Context of Agricultural Supply Side Reforming, a Case Study of Jiangsu Academy of Agricultural Science	Liu Qin, et al. (29)
Exploration and Practice on Construction and Application Scientific Information Accurate Service Modes	Li Bin, et al. (33)
Consideration on Management of the National Foundation Items of China in Agricultural Research Institutions, a Case Study of Institute of Tropical Bioscience and Biotechnology, Chinese Academy of Tropical Agricultural Sciences	Ma Shuai, et al. (37)
Discussions on Strategies for Improving the Setting up of English Websites of Agricultural Research Institutions	Qi Linlin, et al. (41)
Current Situation and Policy Suggestions on the Construction of Agricultural Research and Demonstration Base	Xu Changchun (45)
Considerations on Construction and Development of Hainan Off-Season Breeding Base of CAAS	Peng Zhuo, et al. (48)
Experience of Management of Agricultural Scientific Research Experimental Base in Typical Developed Countries and Its Enlightenment to China	Wang Qixian, et al. (52)
Studies on the Construction and Development of State Key Laboratory Breeding Base Built by Province and Ministry, a Case Study on Key Laboratory of Food Quality and Safety of Jiangsu Province	Zhang Zhenhua, et al. (56)
Operation Situation and Countermeasures of Scientific Research Platform of Provincial Academy of Agricultural Sciences, Taking Jiangsu Academy of Agricultural Sciences as a Case	Luo Hairong, et al. (59)
Studies on Means to Boost the Transformation Ratio of Patents in China under the Background of Structural Reform on Supply Side.....	Yan Hua, et al. (62)
Rely on Innovation Driven Development and Create a New Situation of Achievement Transformation, Exploration and Practice of Scientific and Technological Achievement Transformation of China National Rice Research Institute	Chen Qian, et al. (67)
Studies on Countermeasures of Perfecting the Economic Benefit Evaluation of Agricultural Science and Technology Achievements under the New Situation	Liu Qiang, et al. (71)
Practice and Thinking of Agricultural Science and Technology Achievements Exhibition, a Case Study of the Achievements Exhibition of the 10th Anniversary of Jiangsu Agricultural Science and Technology Independent Innovation Fund	Wu Changfu, et al. (75)
Practice and Thinking on System Construction of Science and Technology Correspondent in Colleges and Universities, Taking Hebei Normal University of Science & Technology as an Example	Zheng Guiyu, et al. (78)
Exploration and Practice on Supporting Poor Area Using Agricultural Sciences in "Four Big Regions" of Sichuan Province, Taking Sichuan Academy of Agricultural Sciences as a Case	Wang Zipeng, et al. (82)
Problems and Suggestions of Agricultural Science and Technology Service in the New Period, Taking Millet Research Institute of Shanxi Academy of Agricultural Sciences as an Example	Sun Wanrong, et al. (86)
Reacquaint of the Orientation and Function of Agricultural Colleges in the Development of Modern Agriculture.....	Tan Yingquan, et al. (90)
Innovative Practice on "Building the Party Branch in Laboratory", Exploration of the Construction Mode of Grass-roots Party Organization in Agricultural Scientific Research Institutes	Tian Wanying, et al. (93)