

农业科技管理

NONGYE KEJI GUANLI

2019年8月 第38卷 第4期(总第261期)

目 次

科技体制改革

- 农业科研机构体制机制改革若干问题分析 王安宁 郑 龙 朱安红等 1
河北省深化农业供给侧结构性改革的分析与建议 宋 健 张春锋 韩 轩等 6

科技创新

- 以协同任务为特色的农业科研协同创新组织模式分析 刘振虎 郑床木 9
浅议农业科技创新体系内部博弈与发展基础——以中国农业科学院为例 刘 涛 熊明民 任天志 13

科研管理

- 农业科研院所学科建设运行状况评价研究——以江苏省农业科学院为例 武国峰 罗海荣 余向阳等 16
省级农科院参与“一带一路”建设的思考——以江苏省农业科学院为例 谢 霖 孙加祥 19
科研单位政府投资基建项目可行性研究框架分析 方 松 蔡莹盈 夏耀西 23
关于农业科研项目重复立项的几点认识 侯升林 马铭泽 朱金城等 27

知识产权研究

- 中国水稻研究所知识产权保护的有效实践 李黎红 黄 娜 骆 奕 30
安徽省农业科学院知识产权管理现状及对策建议 胡晓钟 姬冰菁 龚传胜等 33

科技条件建设

- 有效发挥农业科研试验基地功能的思考——以山东省农业科学院济阳综合试验示范基地为例 李文刚 王英华 曲树杰 35
农业科研基地建设的动力机制分析 李保全 冯继宏 傅蕴晖等 39
我国农业科研机构基本建设项目现状及对策建议 马 江 43
科研基础条件提升建设实践与建议——以河北省农林科学院石家庄果树研究所为例 马文会 杨 阳 李学华等 47

乡村振兴

- 产业链视角下农民专业合作社整合与提升研究——以甘肃省为例 路逸妃 窦学诚 50
科技引领地方农业产业发展的实践与思考——以山西省农业科学院“院县共建”农业科技合作模式为例
..... 张一弓 贺东昌 马宏斌等 54
农业科研院所服务乡村振兴战略的思考——以信阳市农业科学院为例 李 杰 扶 定 程 辉等 59
地下水漏斗区休耕等节水政策实施中存在的问题及建议——以河北省衡水市辖区为例 庞昭进 刘 梅 曹九生等 62

科技成果转化

- 农业知识产权成果可持续转化模式与路径研究——以江苏省农业科学院为例 郑微微 汪 翔 刘志凌 66
《促进科技成果转化法》视域下科技成果转化收益分配问题研究 朱明空 张 娟 张玉军 72
促进农业科研院所科技成果转化的实践与思考——以河北省农林科学院昌黎果树研究所为例 崔丽贤 闫希光 马广源等 76
我国农业科技成果转化的障碍因素分析及对策 王佳江 赵 宇 徐世艳等 79

产业发展

- 广东省荔枝加工企业发展现状及对策建议——以粤西、粤东荔枝加工龙头企业为例 曾 蓓 吕建秋 谢志文等 81
区域特色农业地理品牌农户维护意愿分析——以“静宁苹果”为例 王 瑞 龚大鑫 窦学诚等 86

科技人才

- 健康管理视角下农业科研单位新进人员心理健康问题浅析 欧亚峰 肖扬书 92

其 他

- 大北农科技奖奖励委员会关于开展第十一届大北农科技奖推荐工作的通知 大北农科技奖办公室 96

Management of Agricultural Science and Technology

NONGYE KEJI GUANLI

Aug. 2018 Vol.38 No.4

Contents

Analysis of Several Problems in Institutional Reform of Agricultural Scientific Research Institutions	Wang Anning, et al. (1)
Analysis and Suggestions of Deepening Agricultural Supply-Side Structural Reforms in Hebei Province	Song Jian, et al. (6)
Analysis on the Organizational Forms of Collaborative Innovation of Agricultural Science and Technology with Collaborative Innovation Projects	Liu Zhenhu, et al. (9)
Discussions on Internal Game and Development Foundation of Agricultural Science and Technology Innovation System, Taking Chinese Academy of Agricultural Sciences as an Example	Liu Tao, et al. (13)
Studies on the Evaluation of Discipline Construction in Agricultural Research Institutes, Taking Jiangsu Academy of Agricultural Sciences as a Case	Wu Guofeng, et al. (16)
Consideration on Participation of Provincial Academy of Agricultural Sciences in the Construction of "the Belt and Road", Taking Jiangsu Academy of Agricultural Sciences as a Case	Xie Lin, et al. (19)
Research on Framework of Feasibility Study for Government Investment in Infrastructure Projects of Scientific Research Institutions	Fang Song, et al. (23)
A Few Thoughts on the Reasons for Repeated Establishment of Agricultural Scientific Research Projects in China	Hou Shenglin, et al. (27)
Effective Practice of Protection of Intellectual Property of Chinese Rice Institute	Li Lihong, et al. (30)
Current Situation of Management of Intellectual Property of Anhui Academy of Agricultural Sciences and Countermeasures	Hu Xiaozhong, et al. (33)
Considerations on Effectively Giving the Full Play of Function of Agricultural Scientific Research Base, a Case Study of Jiyang Comprehensive Agricultural Scientific Research Base of SAAS	Li Wengang, et al. (35)
Analysis on the Dynamic Mechanism of Construction of Agricultural Research Base	Li Baoquan, et al. (39)
Current Situation of Fundamental Construction Projects of Agricultural Research Institutions in China and Suggestions of Countermeasures	Ma Jiang (43)
Practice and Suggestions on Improving the Basic Conditions of Scientific Research, a Case Study of Shijiazhuang Pomology Institute of Hebei Academy of Agricultural and Forestry Sciences	Ma Wenhui, et al. (47)
Studies on the Integration and Improvement of Farmers' Professional Cooperatives from the Perspective of Industrial Chain, a Case Study of Gansu Province	Lu Yifei, et al. (50)
Practice and Consideration of Science and Technology Leading the Development of Local Agricultural Industry, Taking the Agricultural Science and Technology Cooperation Model of "Academy-County Co-Construction" of Shanxi Academy of Agricultural Sciences as an Example	Zhang Yigong, et al. (54)
Consideration on the Agricultural Institutions Serving the Rural Vitalization Strategy, Taking Xinyang Academy of Agricultural Sciences as an Example	Li Jie, et al. (59)
Problems in the Implementing of Fallow Water Saving Policy in Funnel Area of Underground Water and Countermeasures, Taking Hengshui City of Hebei Province for an Example	Pang Zhaojin, et al. (62)
Research on the Model and Path of Sustainable Transformation of Agricultural Intellectual Property Rights, a Case Study of Jiangsu Academy of Agricultural Sciences	Zheng Weiwei, et al. (66)
Research on Income Distribution of Transformation of Scientific and Technological Achievements from the Perspective of "Promoting Transformation of Scientific and Technological Achievements Law"	Zhu Mingkong, et al. (72)
Practice and Thinking on Promoting Transformation of Scientific and Technological Achievements of Agricultural Institute, Taking Changli Pomology Institute, Hebei Academy of Agricultural and Forestry Sciences as an Example	Cui Lixian, et al. (76)
Analysis of Obstacles to the Transformation of Agricultural Scientific and Technological Achievements in China and Countermeasures	Wang Jiajiang, et al. (79)
Development Status and Countermeasures of Litchi Processing Enterprises in Guangdong Province, Taking the Leading Enterprises of Litchi Processing in Western Guangdong and Eastern Guangdong as an Example	Zeng Bei, et al. (81)
Analysis on the Maintenance Willingness of Agricultural Geographic Brand by Farmers, Taking "Jingning Apple" as an Example	Wang Rui, et al. (86)
Analysis on Psychic Healthy Issue of New Employee of Agricultural Scientific Search Units from Aspect of Healthy Management	Ou Yafeng, et al. (92)
Notice of the Awards Committee of the DBN Science & Technology Awards on the Recommendation of the 11th DBN Science & Technology Awards	DBN Science & Technology Awards Office (96)