

农业科技管理

NONGYE KEJI GUANLI

2017年4月 第36卷 第2期(总第247期)

目 次

特约稿件

- 我国发展国际组织青年官员项目的意义——以世界粮食计划署为例 丁 麟 1
发展战略

四川转变农业发展方式中农业研发创新驱动研究 唐江云 李 晓 杜兴端等 3

四川藏区生态农业发展对策研究 景晓卫 林正雨 李 晓 7

京津冀地区都市农业生态体系构建研究 李 斌 何杰山 褚农农等 11

大别山区特色农业发展策略研究——以新县为例 王志勇 张晓伟 魏小春等 14

科研管理

对国家重点研发计划组织管理的思考与建议 侯婉莹 刘蓉蓉 戴培刚等 18

面向问题与未来 统筹分化与综合——浅议现代农业交叉学科发展 刘 涛 陈 敏 22

荷兰农业科技体制演变及对我国的启示 翟 琳 王 晶 徐 明等 25

江苏省地市级农区所特色学科发展研究 彭 晨 叶小梅 周明月等 28

对基层农业科研单位科研管理体制方面的几点思考 熊立根 32

从办公室工作谈农业科研院所行政管理效率的提高 连彦乐 35

农业科研院所涉密科研项目及科技信息保密管理问题初探 秦涵淳 李继锋 林培群等 39

知识产权研究

农业科研单位战略性知识产权管理体系的构建 褚农农 李 斌 何杰山等 42

科技条件建设

对农业科研单位试验基地建设与管理若干问题的思考——江苏省农业科学院六合动物科学基地建设的启发 高 兵 朱 伟 王爱全等 46

浅析地市级农科院所图书馆(室)的建设——以南充市农业科学院为例 任胜茂 文凤君 邓榆川 49

科技推广

安徽省粮食丰产科技工程技术示范推广的实践与思考 孔令聪 肖扬书 曹承富等 53

江苏现代农业生产服务体系建设发展对策研究 吴长付 张 锋 57

西藏自治区昌都市开展高产创建工作成效、制约因素与建议 牛继平 60

科技成果转化

激发种业人才活力 推行成果权益共享——以江苏里下河地区农业科学研究所为例 詹存钰 肖鸣祥 苏佳颖等 64

以试点示范带动科技成果转化应用——河南省财政支持农业科技推广示范县的实践探索 苏 磊 程泽强 李茜茜等 67

产业发展

江西蔬菜产业发展现状与对策研究——以乐平等五县(市)为例 李 庆 聂园英 魏建美等 70

“互联网+农业”是农业产业转型升级的新引擎 马祥建 戴 晖 74

财务管理

新形势下科研机构项目间接费用管理研究 郑床木 张江丽 78

科技人才

基于BSC的农业科研事业单位绩效评价指标体系构建——以中国热带农业科学院S研究所为例 黄小华 包元杰 82

对农业科研单位研究室团队建设的思考 王 炜 赵江涛 刘红锦等 87

对挂职科技副镇长选拔和管理的思考 李继锋 秦涵淳 唐 超 91

农业科技创新人才队伍建设的实践与思考——以中国热带农业科学院热带生物技术研究所为例 刘 东 94

Management of Agricultural Science and Technology

NONGYE KEJI GUANLI

Apr. 2017 Vol.36 No.2

Contents

Significance of Implementing International Organization Young Official Programs in China, Taking the World Food Programme as a Case.....	Ding Lin (1)
Research on the Driving of Agricultural R & D Innovation in the Transformation of Agricultural Development Mode in Sichuan.....	Tang Jiangyun, et al. (3)
Studies on Countermeasures of Ecological Agriculture Development in Sichuan Tibetan Areas	Jing Xiaowei, et al. (7)
Studies on Construction of Ecological System of Urban Agriculture in Beijing–Tianjin– Hebei Region	Li Bin, et al. (11)
Studies on Developing Strategy of Characteristic Agriculture in Dabie Mountain Area, Taking Xinxian County as a Case.....	Wang Zhiyong, et al. (14)
Considerations and Suggestions on Management of National Key Research and Development Programs in China	Hou Wanying, et al. (18)
Facing to Problems and Future and Overall Planning the Differentiation and Synthesis, Discussions on the Development of Modern Agricultural Interdiscipline	Liu Tao, et al. (22)
Evolution of Agricultural Scientific and Technical System in Netherlands and Enlightenment to Our Country	Zhai Lin, et al. (25)
Research on the Development of Characteristic Disciplines in Municipal Agricultural Research Institutions of Jiangsu Province.....	Peng Chen, et al. (28)
Considerations on Scientific Research Management Mechanism in Grassroots Agricultural Scientific Institutions	Xiong Ligen (32)
Improving Administrative Efficiency of Agricultural Scientific Research Institutions from Office Work Perspective	Lian Yanle (35)
Studies on Management of Secret Research Projects in Agricultural Scientific Research Institutes and Issues Related to Science and Technology Information Secrecy Management	Qin Hanchun, et al. (39)
Construction of Strategic Knowledge Property Management System of Agricultural Scientific Research Units	Chu Nongnong, et al. (42)
Considerations on Problems of Construction and Management of Experimental Bases of Agricultural Scientific Research Institutes, Inspirations from the Construction of Liuhe Animal Science Base, Jiangsu Academy of Agricultural Sciences.....	Gao Bing, et al. (46)
A Brief Analysis on the Construction of Library in the Municipal Academies of Agricultural Sciences, Taking Nanchong Academy of Agricultural Sciences for an Example.....	Ren Shengmao, et al. (49)
Practice and Considerations on Technology Demonstration and Extension of Science and Technology High–Yield Engineering for Grain in Anhui Province	Kong Lingcong, et al. (53)
Research on Countermeasures to Construct and Develop the Modern Agricultural Production Service System in Jiangsu Province.....	Wu Changfu, et al. (57)
Implementation of High–Yield in Changdu City of Tibet Autonomous Region: Effect, Limited Factors and Suggestions.....	Niu Jiping (60)
Motivating Vigor of Talents of Seed Industry and Implementing Sharing of Achievement and Benefit, Taking Agricultural Institute of Lixiahe Area of Jiangsu as a Case	Zhan Cunyu, et al. (64)
Promoting Transformation and Application of Agricultural Science & Technology Achievements by Pilot Work, Taking the Practice and Exploration of Supporting Agricultural Science and Technology Extension Demonstration County with Governmental Finance in Henan Province As an Example	Su Lei, et al. (67)
Studies on Current Developing Situation and Strategy of Vegetable Industry in Jiangxi Province, a Case Study of Leping City and Other Four Counties (Cities)	Li Qing, et al. (70)
"Internet + Agriculture", a New Engine of Transformation and Upgrading in Agricultural Industry	Ma Xiangjian, et al. (74)
Studies on Management of Indirect Expenses of Scientific Research Institutes' Programs under New Circumstance.....	Zheng Chuangmu, et al. (78)
Construction of Performance Evaluation Index System for Agricultural Scientific Research Institutions Based on Balanced Scorecard, a Case Study of S Research Institute of Chinese Academy of Tropical Agricultural Sciences	Huang Xiaohua, et al. (82)
Considerations on Team Building of Research Labs in Agricultural Research Institutions	Wang Wei, et al. (87)
Considerations on the Selection and Management of the Temporary Vice–Mayor of Science and Technology	Li Jifeng, et al. (91)
Practice and Considerations on the Talent Team Construction of Agricultural Scientific and Technological Innovation, Taking Institute of Tropical Bioscience and Biotechnology, China Academy of Tropical Agricultural Sciences as an Example	Liu Dong (94)