

农业科技管理

NONGYE KEJI GUANLI

2016年8月 第35卷 第4期(总第243期)

目 次

特约稿件

- 高校科技管理体制机制改革趋势探讨 吕建秋 蒋艳萍 秦 钟等 1
发展战略

- 中国农业生物多样性:危机与诱因 杨曙辉 宋天庆 陈怀军 5
科技体制改革

- 认清形势 把握机遇 深化农业科技管理体制改革——习近平总书记在“科技三会”上重要讲话的学习体会 徐长春 郑 戈 9
科技创新

- 新时期四川农业科技创新面临的挑战与对策研究 熊 鹰 杜兴端 林正雨等 12
创新驱动视角下研究所创新能力提升的实践与探索——以中国水稻研究所为例 虞国平 徐亲阳 李春生 16
地市级农业科研院所科技创新能力提升措施研究 周汝琴 葛汉勤 王永慧 20
加强基层农业科研院所科研管理工作机制创新的思考——以福建省农业科学院亚热带农业研究所为例 林国容 洪建基 卢劲梅等 25

- 农业科研单位科研管理创新性探讨——以陕西省杂交油菜研究中心为例 曹 栎 孔 建 常红娟 29
科技条件建设

- 国家农业科技创新与集成示范基地建设的几点体会与思考——以江苏省农业科学院六合动物科学基地为例 巩文红 李国锋 杨正伟 32
校地共建农业科技园的实践与探索——以浙江农林大学(德清)农业科技园建设为例 陈 耀 张小东 陈国林 35
农业科研机构知识库建设需求与策略研究 戴红君 任 妮 虞德容等 39

科技成果转化

- 农业高校科技成果的价值评估初探 郑雪宜 全 锋 刘长威等 43

科教兴农

- 加快推进陇南科技扶贫开发的有关思考 杨永坤 46
“挂县强农富民工程”的实践与思考——以扬州市农业科学研究院为例 叶 浩 林 玮 49

三农问题研究

- 气象科技在“美丽乡村”建设中的作用研究 李 芬 王毅真 贺 超 52
精准扶贫视角下农地流转的创新研究——以普定县为例 孟令浩 龚丽娟 55

产业发展

- 基于优势区域视角的我国水稻产业生产空间布局变迁分析 吉星星 毛世平 刘瀛弢 58
我国花生生产经营方式存在的主要问题及发展建议 聂秀旺 刘 娟 张 俊等 62
科技支撑现代特色农业发展的调查与思考——以赣南等原中央苏区为例 魏建美 李 庆 卢 慧等 66
香料饮料研究所科技开发工作实践与探索 符红梅 宗 迎 容啓赞等 70

科技人才

- 引育并举 构建可持续壮大的科技创新人才团队 赵长海 宋晓龙 姚金玲等 74
新形势下农业科研系列职称评审条件修订研究——以江苏省农业科研系列为例 王永霞 陈国平 吴云良等 78
国家公派留学对农业科技创新人才培养的促进作用 王立霞 陈巨莲 宁 云等 81
博士后成为省级农科院引才主渠道的“供给侧改革”研究——以江苏省农业科学院为例 吴云良 刘 莉 单成俊等 85
农业科研院所研究生培养模式与发展探讨 刘志远 88
对新形势下农业科研院所科技管理人才队伍建设的几点思考 崔丽贤 马广源 郭金霞 91
增强青年科技人才在创新团队中的作用探析 张艳禾 刘益民 冯 力 94

Management of Agricultural Science and Technology

NONGYE KEJI GUANLI

Aug. 2016 Vol.35 No.4

Contents

| | |
|---|----------------------------|
| Discussions on the Reform Trend of Science and Technology Management System in Universities | Lv Jianqiu, et al. (1) |
| Agricultural Biodiversity in China: Crisis and Causes | Yang Shuhui, et al. (5) |
| Make Clear of the Situation and Grasp the Opportunity to deepen the Reform of Agricultural Science Management system, Experience of Learning General Secretary Xi Jinping's Important Speech on the "Three Science and Technology Meetings" | Xu Changchun, et al. (9) |
| Challenges and Countermeasures for Agricultural Science and Technology Innovation of Sichuan in New Stage | Xiong Ying, et al. (12) |
| Practice and Exploration on Boost of Innovation Ability of Institute from the Prospect of Innovation Driven, Taking Chinese Rice Research Institute as a Case | Yu Guoping, et al. (16) |
| Research on Measures for Promoting Scientific and Technological Innovation Capability in Prefecture–Level Agricultural Scientific Research Institutions | Zhou Ruqin, et al. (20) |
| Thoughts on Strengthening the Innovation of Scientific Research Management Mechanism of Grass–Roots Agricultural Scientific Research Institutes, Taking the Subtropical Agricultural Institute of Fujian Academy of Agricultural Sciences as an Example | Lin Guorong, et al. (25) |
| Discussions on Innovation of Management of Scientific Research in Agricultural Scientific Research Institutions, Taking Hybrid Rape Research Center of Shaanxi Province as a Case | Cao Li, et al. (29) |
| Experience and Thinking on Construction of National Agricultural Science and Technology Innovation and Integration Demonstration Base, Taking the Liuhe Animal Scientific Base of Jiangsu Academy of Agricultural Sciences as a Case | Gong Wenhong, et al. (32) |
| Practice and Exploration on Co-Building of the Agricultural Science and Technology Garden by University and the Local Government, Taking Construction of Agricultural Science and Technology Garden in Zhejiang Agricultural & Forestry University (Deqing) as a Case..... | Chen Yao, et al. (35) |
| Studies on the Construction Requirements and Strategy of Repository for Agricultural Scientific Research Institutions..... | Dai Hongjun, et al. (39) |
| A Trial Exploration on Value Assessment of Science and Technology Achievements in Agricultural Universities | Zheng Xueyi, et al. (43) |
| Considerations on Speed up Aiding Poor Farmers with Science and Technology and Development of Longnan | Yang Yongkun (46) |
| Practice and Considerations on Project of "Contacting County, Strengthening Agriculture and Enriching Farmers", Taking Yangzhou Academy of Agricultural Sciences for an Example | Ye Hao, et al. (49) |
| Studies on Functions of Meteorological Science and Technology in Building of "Beautiful Rural Areas" | Li Fen, et al. (52) |
| An Innovative Research on the Issue of Rural Land Transfer in the Perspective of Targeted Anti-poverty, Taking Puding County as an Example | Meng Linghao, et al. (55) |
| Studies on Changes of China's Rice Space Layout Based on the View of Dominant Areas | Ji Xingxing, et al. (58) |
| Main Problems Existing in Peanut Production and Operation Modes in China and Suggestions on Development | Zang Xiuwang, et al. (62) |
| Investigation and Reflection on the Development of Modern Characteristic Agriculture with the Support of Science and Technology, Taking the Original Central Soviet Area of Southern Jiangxi for an Example | Wei Jianmei, et al. (66) |
| Practice and Exploration of Scientific and Technological Development of Spice and Beverage Research Institute | Fu Hongmei, et al. (70) |
| Build Sustainable Growing Scientific and Technological Innovation Talent Teams by Introducing and Breeding | Zhao Shanghai, et al. (74) |
| Studies on Revising of Evaluation Conditions of Professional Title of Agricultural Research Series under New Circumstance, Taking Agricultural Scientific Research Series of Jiangsu Province for an Example | Wang Yongxia, et al. (78) |
| Discussions on Breeding New Agricultural Management Entities and Developing Diversified Forms of Large-scale Management, Based on the Functions of Government–Funded Program for Study Abroad on Promoting the Cultivation of Innovative Talents of Agricultural Science and Technology | Wang Lixia, et al. (81) |
| Studies on "Side–Supply Reform" after Post–doctors Becoming Main Channel of Talent Introduction of Provincial Academies of Agricultural Sciences, Taking Jiangsu Academy of Agricultural Sciences for an Example | Wu Yunliang, et al. (85) |
| Research on Graduate Cultivation Mode and Development in Agricultural Scientific Research Institutes | Liu Zhiyuan (88) |
| Considerations on the Construction of Science and Technology Management Talent Teams in Agricultural Scientific Research Institutes under the New Situation | Cui Lixian, et al. (91) |
| An Exploration on Strengthening Function of Young Scientific and Technological Talents in Innovative Team | Zhang Yanhe, et al. (94) |