

农业科技管理

NONGYE KEJI GUANLI

2019年6月 第38卷 第3期(总第260期)

目 次

发展战略

- 中国农产品质量安全科技发展及前景分析——基于中外对比的视角 戚亚梅 郑床木 金 芬 1
我国渔业科技发展特点及展望 孙昭宁 孔伟丽 潘 洋等 5
宁夏畜牧业生产形势分析及发展趋势预测 杨进波 张 宇 牟高峰等 8
现代农业发展的现状及对策——以甘肃省张掖市甘州区为例 刘玉环 庞 静 闫盆吉等 12

科研管理

- 浅议现代院所绩效评价规程建设——以中国农业科学院为例 刘 涛 陆建中 15
基于CiteSpace的论文题录分析与学科布局研究——以农业遥感技术为例 褚农农 李 斌 闫 华等 18
新形势下地方科研机构创新管理的几点思考——以新疆农业科学院为例 王 剑 肖 丽 林 萍 24
科研项目全过程管理的必要性分析研究 王 炜 陈 琳 李建军等 27
新时期构建黑龙江省农技研发体系的思考 刘 凯 柴永山 申惠波等 31
提升科研单位专业所办公室管理效能和服务水平的思考——以江苏省农业科学院为例 钱玉婷 肖 敏 叶小梅等 34
农业科技档案管理中存在的问题与对策研究 马明远 杨国航 耿东梅等 37

科技条件建设

- 中央级农业科研单位条件资源分析及对策建议 方 松 田泉艺 夏耀西 39
农业科研院所科技平台建设的实践与思考——以辽宁省蚕业科学研究所为例 赵 娜 滕雪莹 石淑萍等 42
农业科研单位农机管理的对策思考——以江苏省农业科学院为例 邹茶英 高 兵 傅蕴晖等 44

乡村振兴

- 农旅融合视角下我国贫困村扶贫开发规划的问题与改进 常 洁 48
乡村振兴背景下江苏与韩国农业科技合作路径探析 邱琳琳 庄丽娜 王爱遥 53
乡村振兴战略背景下创新农业科技培训工作研究——以江西省科技特派团富民强县工程培训工作为例 张结刚 徐 宏 王晓明等 57

科技推广

- 涉农高校与公益性农技推广体系有机衔接模式探索 王克其 陈 巍 60
安徽省水稻机插秧技术创新与示范推广的实践与思考 徐秀娟 吴文革 孔令聪等 64

科技成果转化

- 深入剖析获奖科技成果 快速提高成果产出效率——河北省农林科学院20年获奖科技成果分析 朱金城 张梅申 侯升林等 67
以市场需求为导向 促进科技成果转化 张亚林 马小艳 吴冬梅等 70
新形势下推动农业科技成果转化之思考 王文娟 刘凤芹 72

产业发展

- 关于农业高质量发展的若干思考 侯升林 朱金城 马铭泽等 76
农业科研单位支撑产业兴旺的着力点与路径建议——以中国热带农业科学院热带生物技术研究所为视角 刘 东 马子龙 79

科技人才

- 技能型科技人才在马铃薯产业发展中的引领作用 黄静玮 王 平 沈学善等 82

财务管理

- 基于科研经费管理需要引入事项会计的探讨 宋 梅 王自鹏 邓汉眉等 85

党建工作

- 农业科研试验基地党建工作“1+N”结对共建初探——以江苏省农业科学院为例 巩文红 李国锋 吴力人等 88
新时代做好农业科研院所创新文化建设的实践与探索——以中国农业科学院生物技术研究所为例 尚 辰 张岐蜀 93

Management of Agricultural Science and Technology

NONGYE KEJI GUANLI

Jun. 2018 Vol.38 No.3

Contents

Analysis of Science and Technology Development and Prospects on Agricultural Product Quality and Safety in China from a Comparison Perspective of China and Foreign Countries	Qi Yamei, et al. (1)
Characteristics and Prospect of the Development of China's Fishery Science and Technology	Sun Zhaoning, et al. (5)
Analysis of Production Situation and Forecast of Development Trend of Animal Husbandry in Ningxia	Yang Jinbo, et al. (8)
Current Situation of Development of Modern Agriculture and Countermeasures, Taking Ganzhou District of Zhangye City of Gansu Province as a Case	Liu Yuhuan, et al. (12)
A Brief Discussion on the Construction of Scientific Research Evaluation System in Modern Institutes, Taking Chinese Academy of Agricultural Sciences as a Case	Liu Tao, et al. (15)
Analysis of Topic Catalogue and Study of Subject Layout Based on CiteSpace, Taking Agricultural Remote Sensing Technology as an Example	Chu Nongnong, et al. (18)
Some Reflections on the Innovative Management of Local Scientific Research Institutions under the New Situation, Taking Xinjiang Academy of Agricultural Sciences as a Case	Wang Jian, et al. (24)
Analysis on Necessity of the Whole Process Management of Scientific Research Projects	Wang Wei, et al. (27)
Consideration on Constructing Agricultural Research and Development System of Heilongjiang Province in New Stage	Liu Kai, et al. (31)
Reflections on Improving Management Efficiency and Service Level for the Office of Scientific Research Institutes, Taking Jiangsu Academy of Agricultural Sciences as an Example	Qian Yuting, et al. (34)
Studies on Problems in Management of Agricultural Science and Technology Archives and Countermeasures	Ma Mingyuan, et al. (37)
Analysis of Conditional Resources in Central Agricultural Scientific Research Institutions and Countermeasures	Fang Song, et al. (39)
Practice and Consideration on Construction of Scientific Platform of Agricultural Scientific Research Institutes, Taking Liaoning Provincial Silkworm Institute as a Case	Zhao Na, et al. (42)
Countermeasures on Management of Agricultural Machinery in Agricultural Research Institutions, Taking Jiangsu Academy of Agricultural Sciences as an Example	Zou Chaying, et al. (44)
Problems in Poverty Alleviation and Developing Planing and Their Improvement in China from Perspective of Agriculture and Tourism Integration	Chang Jie (48)
Cooperation Strategy Between Jiangsu and South Korea in Agriculture Science and Technology under the Background of Rural Revitalization	Qi Linlin, et al. (53)
Studies on Innovating Agricultural Scientific Training under the Background of Rural Revitalization, Taking Training Work of Enrich Farmers and Strengthen County by Scientific Commissioner Project of Jiangxi Province as a Case	Zhang Jiegang, et al. (57)
Studies on the Organic Integration of Agriculture Related Universities and Public Agricultural Extension System	Wang Keqi, et al. (60)
Practice and Thoughts on Mechanized Rice Seedling Transplanting Technological Innovation and Demonstration and Extension in Anhui Province	Xu Xiujuan, et al. (64)
In-Depth Analysis of Awarded Scientific and Technological Achievements to Improve the Efficiency of the Output, Analysis of the 20 Years Awarded Scientific and Technological Achievements of Hebei Academy of Agricultural and Forestry Sciences	Zhu Jincheng, et al. (67)
Promote the Transformation of Scientific and Technological Achievements Guided by Market Demand	Zhang Yalin, et al. (70)
Thinking on Promoting the Transformation of Agricultural Scientific and Technological Achievements under the New Situation	Wang Wenjuan, et al. (72)
Several Thoughts on the High-Quality Agricultural Development	Hou Shenglin, et al. (76)
Suggestions on Focus and Path for Agricultural Scientific Research Institute to Support Industrial Prosperity, in the Perspective of Institute of Tropical Bioscience and Biotechnology, China Academy of Tropical Agricultural Sciences	Liu Dong, et al. (79)
Leading Function of Skillful Technician in Industry Development of Potato	Huang Jingwei, et al. (82)
Discussions on Necessity of Introduction of Event Accounting for Management of Scientific Research Funds	Song Mei, et al. (85)
Preliminary Discussion on the "1+N" Pairing and Joint Party Construction Work of Agricultural Scientific Experimental Base, Taking Jiangsu Academy of Agricultural Sciences for an Example	Gong Wenhong, et al. (88)
Practice and Exploration on Construction of Innovative Culture in Agricultural Scientific Research Institutions, Taking Biotechnology Research Institute Chinese Academy of Agricultural Sciences as a Case	Shang Chen, et al. (93)