

全国中文核心期刊 全国优秀农业期刊 吉林省一级期刊
中国学术期刊(光盘版)全文收录期刊
中国期刊全文数据库(CJFD)全文收录期刊
中国学术期刊综合评价数据库(CAJCED)统计源期刊
中国核心期刊(遴选)数据库收录期刊
万方数据—数字化期刊群全文上网期刊
中文科技期刊数据库全文收录期刊

ISSN 1001-8611

CN 22-1143/S

农业科技管理

Management of Agricultural Science and Technology

110111年

第四十一卷

第六期(总第1181期) Vol.41 No.6 2022

Total No.281

ISSN 1001-8611



9 771001 861228

2022

6

第41卷 Vol.41

吉林省农业科学院 主办
中国农业科技管理研究会

农业科技管理

NONGYE KEJI GUANLI

2022年12月 第41卷 第6期(总第281期)

目 次

粮食安全

- “双碳”目标下我国粮食安全评价指标体系研究 袁世一 李干琼 1
乡村振兴

- 湖南村级集体经济发展:典型模式与政策启示 刘英 冯志永 邓文等 8
利益相关者视角下农村集体经济组织有效运行研究——基于陇西县的实践 黄亚芸 马丁丑 李睿 13
省级农业科研单位服务乡村振兴技术路径探讨——以河北省农林科学院为例 王增梅 朱金永 焦博 20

农业现代化

- 国外耕地质量保护与提升经验对中国的启示 夏立村 潘峰 黄和平等 23
农业信息化

- 新媒体环境下农业信息传播存在的问题及对策探析 肖夏 刘晴 盖嘉慧 29
吉林省智慧农业发展对策研究 黄帅 洪小丽 王青蓝等 32

现代院所发展

- 院地共建模式下地(市)级农科所科技协同创新实践与思考——以江苏省农业科学院宿迁农科所为例 阮倩倩 吉晓芹 35
基于SWOT分析的农业科研院发展现状分析及建议——以四川省农业科学院农业信息与农村经济研究所为例 景晓卫 39

科技条件建设

- 农业科研基地科普化利用的探索与建议——以河南现代农业研究开发基地为例 陈培玉 白乐高 马丽等 42
农业科研试验基地发展对策建议——以北京市农林科学院为例 李志梅 武占会 46
水产科研试验基地建设初探——以中国水产科学研究院黄海水产研究所为例 祝令民 解凌燕 魏丽莉等 50
大型科研仪器共享平台建设的实践与探索——以植物病虫害生物学国家重点实验室为例 解晓平 陈东莉 53

转基因生物安全

- 我国转基因生物安全管理法规政策动态分析 夏蔚 李葱葱 商晔等 57
科技成果转化

- 农业事业单位科技成果转化激励措施研究 李薇 蔡彦虹 张旭冬等 61
植物保护科技成果转化的现状与对策建议——以中国农业科学院植物保护研究所为例 刘蓉蓉 64
农业科研院所科技成果转化能力研究综述 贤鑫 李桐 陆建中 68

产业发展

- 农业科研单位加强种业科企合作的实践与探讨——以河北省农林科学院为例 李佳 马铭泽 贾妍等 72
科技人才

- 省级农业科研院所青年科研人才培养的实践与思考——以江苏省农业科学院兽医研究所为例 肖敏 郁达威 李彬 76
新时期农业科研院所人力资源管理实践与思考——以广东省农业科学院为例 黄广艺 彭碧琳 肖昕 80

财务管理

- 农业科研单位固定资产管理问题浅析 郭堃 张银岭 陈莉等 84
党建与行政工作

- 农业科研院所基层党组织联系服务群众机制的探索与实践 李捷 陈晓强 87
地方农业科研院所科研和党建工作深度融合的实践与思考——以河北省农林科学院滨海农业研究所为例 丁冯洁 张薇 郑振宇等 93

成果推介

- 吉林省农业科学院梨育种与栽培创新团队 封二、封三
总目次 I

Management of Agricultural Science and Technology

NONGYE KEJI GUANLI

Dec. 2022 Vol.41 No.6

Contents

Research of China's Food Security Evaluation Index System under "Dual Carbon" Target	Yuan Shiyi, et al. (1)
Typical Model and Policy Enlightenment of Village–Level Collective Economic Development in Hunan Province	Liu Ying, et al. (8)
Research on the Effective Operation of Rural Collective Economic Organizations from the Perspective of Stakeholders, Based on the Practice of Longxi County	Huang Yayun, et al. (13)
Studies of Technical Strategy Pathway on Rural Revitalization for Provincial Agricultural Research Unit, Taking Hebei Academy of Agricultural and Forestry Sciences as an Example	Wang Zengmei, et al. (20)
Enlightenment of Foreign Experience to Farm Land Quality Protection in China	Xia Licun, et al. (23)
Problems in the Extension of Agricultural Information under New Media Environment and Exploration of Countermeasures	Xiao Xia, et al. (29)
Studies on Countermeasures of the Development of Smart Agriculture in Jilin Province	Huang Shuai, et al. (32)
Practice and Consideration on Collaborative Innovation of Prefecture Agricultural Institutes under Co–Construction Model, Taking Suqian Institute of Jiangsu Academy of Agricultural Sciences as an Example	Ruan Qianqian, et al. (35)
Analysis on Current Status of Agricultural Research Institute Based on SWOT Model and Suggestions, Taking Agricultural Information and Rural Economic Institute of Sichuan Academy of Agricultural Sciences as an Example	Jing Xiaowei (39)
Exploration and Suggestions on the Scientific Popularization Utilization of Scientific and Technological Resources in Agricultural Research Bases, Taking Henan Modern Agricultural Research and Development Base as an Example	Chen Peiyu, et al. (42)
Countermeasures on the Development of Agricultural Scientific Research and Experimental Bases, Taking Beijing Academy of Agricultural and Forestry Sciences as an Example	Li Zhimei, et al. (46)
A Preliminary Study on the Construction of Aquatic Scientific Research Experimental Base, Taking Yellow Sea Fisheries Research Institute, Chinese Academy of Fishery Sciences for an Example	Zhu Lingmin, et al. (50)
Practice and Exploration of Building an Scientific Large–Scale Instrument Sharing Platform, Taking State Key Laboratory for Biology of Plant Diseases and Insect Pests as an Example	Xie Xiaoping, et al. (53)
Dynamic Analysis on Regulations of Biological Safety of GMO in China	Xia Wei, et al. (57)
Studies on Measures Incentive to the Transformation of Agricultural Science Achievements	Li Wei, et al. (61)
Current Situation and Countermeasures of Science and Technology Achievements Transformation, Taking Institute of Plant Protection of CAAS as an Example	Liu Rongrong (64)
A Review of Transformation Ability of Scientific and Technological Achievements in Agricultural Research Institutes	Xian Xin, et al. (68)
Practice and Discussion of Agricultural Science Research Institutions Strengthening Cooperation between Research Institutions and Companies of Seed Industry, A Case Study of Hebei Academy of Agricultural and Forestry Sciences	Li Jia, et al. (72)
Practice and Reflection on the Training of Young Scientific Research Personnel in Provincial Agricultural Research Institutes, Taking Institute of Veterinary Medicine of Jiangsu Academy of Agricultural Sciences as an Example	Xiao Min, et al. (76)
Practice and Thinking on Human Resource Management in Agricultural Research Institutes in the New Era, Taking Guangdong Academy of Agricultural Sciences as an Example	Huang Guangyi, et al. (80)
A Brief Analysis on the Management of Fixed Assets in Agricultural Scientific Research Institutes	Guo Kun, et al. (84)
Exploration and Practice of Mechanism of Communist Party Branch Connecting and Serving People in Agricultural Research Institute	Li Jie, et al. (87)
Practice and Reflection on the Deep Integration of Scientific Research and Party Building Work in Local Agricultural Research Institutes, Taking Institute of Coastal Agriculture of Hebei Academy of Agricultural and Forestry Sciences as an Example	Ding Fengjie, et al. (93)