本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

### 研究报告与简报

北京市农村信息化现状与对策研究——基于北京市郊区116个乡镇的调研

张喜才 秦向阳 李健楠

国家农业信息化工程技术研究中心,北京100097

摘要:

农村信息化在城乡基础设施统筹建设、发展现代农业、提高农村公共服务和社会管理水平、提升农村地区教育文化水平等方面发挥着日益重要的作用。但是由于农村信息化在我国的起步时间晚、发展水平低,所以面临着工作机制不完善、信息化意识薄弱、信息化作用难以充分发挥等问题。要发展农村信息化,应完善信息化推进的工作机制,整合各种信息化推进主体,不断提升农村信息化的应用水平,不断完善信息化测评体系。

关键词: 农村信息化 北京 对策

Studies on Present Status of Beijing Rural Informalization | and Countermeasures - Based on Investigation of 116 Towns in Beijing

ZHANG Xi-cai, QIN Xiang-yang, LI Jian-nan

National Engineering Research Center for Information Technology in Agriculture, Beijing 100097, China

#### Abstract:

Rural informalization is playing more and more important role in infrastructure construction of urban and rural areas, in development of modern agriculture, in improvement of public service and social management in rural areas, and in raising education and culture level in rural areas, etc. Because the rural informalization in China started late and developed at low level, lots of problems appeared, such as imperfect working mechanism, weak informationbased consciousness, difficulty in full performance of informalization, etc. In order to develop informalization in rural areas, it is necessary to perfect the information-oriented mechanism, to promote the integration of all main bodies of informalization, to constantly upgrading application level of informalization technologies in rural areas, and to constantly perfect the evaluation system of informalization.

Keywords: rural informalization Beijing countermeasures

收稿日期 2008-01-31 修回日期 2008-06-24 网络版发布日期

DOI:

基金项目:

北京市城乡信息中心和北京市信息化办公室经费资助

通讯作者: 秦向阳,副研究员,研究方向为农村发展,信息化战略和现代农业。E-mail: qinxy@nercita.org.cn

作者简介: 张喜才|研究实习员|硕士研究生|研究方向为信息经济学、农村发展和现代农业。Tel: 010-51503595; E-mail: zhangxc@nercita. org. cn。

作者Email:

参考文献:

本刊中的类似文章

文章评论

反馈

邮箱地址

## 扩展功能

# 本文信息

- ▶ Supporting info
- ▶ PDF(470KB)
- ▶ [HTML全文]
- ▶参考文献[PDF]
- ▶ 参考文献

## 服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶ 引用本文
- Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

# 本文关键词相关文章

▶农村信息化 北京 对策

本文作者相关文章

PubMed

人			
反			
馈 标	验证码	0346	
题			

Copyright by 中国农业科技导报