本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

综述

农业科技传播学的学科发展探讨

李思经[1,2] 赵庆惠[1,2] 黄家章[1,2,3]

[1]中国农业科学院农业传媒与传播研究中心,北京100081 [2]中国农业科学技术出版社,北京100081 [3]中国农业 科学院研究生院,北京100081

摘要:

科学技术在发展现代农业和建设社会主义新农村的过程中发挥着重要作用。只有通过有效的传播手段,大量的农业 科学技术和成果才能为广大农民所应用并真正转化为现实生产力,而我国传统的农业技术推广体系已难以满足社会 主义市场经济日益发展的需求,大量农业科技传播实践活动尚缺乏有效的理论指导。基于此,通过大量调研,提出了建 设农业科技传播学科的发展构想。以期通过学科建设,加强农业科技实践活动的传播学研究;通过人才培养,充实农业 》加入我的书架 科技传播队伍,为我国新型农业科技推广服务体系的构建注入活力,进而推动我国农业科技创新和农村经济的发展。 关键词: 农业科技 传播学 学科建设

Discussion on Discipline Development for Agricultural |Science and Technology Communication

LI Si-jing, ZHAO Qing-hui, HUANG Jia-zhang

1. Agricultural Media and Communication Research Center, Chinese Academy of Agricultural Sciences, Beij ing 100081 | 2. China Agricultural Science and Technology Press, Beijing 100081 | 3. Graduate School, CAAS, Beijing 100081, China

Abstract:

Science and technology has been always playing an important role in modem agriculture development and new socialist countryside construction. Large number of agricultural technologies and achievements can be transformed into productivity through comprehensive application of farmers via effective communication means. The existing traditional agricultural extension system can hardly meet with the requirements of socialist marketing economic devel- opment. Many agricultural sci-tech communication practices are still lack of theoretical guidance. Based on the above reasons, the discipline development framework of agricultural science and technology is put forward. The Objective is to strengthen the communication research on extension practices and to enlarge agricultural sci-tech communication talents via discipline development, so as to put more and more vitality into the establishment of new agricultural sci- tech extension service system and to further promote the development of sci-tech innovation and rural economy in China.

Keywords: agricultural science and technology communication science discipline development 收稿日期 2008-06-30 修回日期 2008-09-19 网络版发布日期

DOI:

基金项目:

中央级公益性科研院所基本科研业务费专项(0032007229)资助.

通讯作者:

作者简介: 李思经|研究员|博士|博士生导师|主要从事农业科技传播方面的研究。Tel: 010-82106637; E-mail: laj@mail. caas. net. cn

作者Email:

参考文献:

本刊中的类似文章

扩展功能

本文信息

- ▶ Supporting info
- ▶ PDF(296KB)
- ▶ [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

▶农业科技 传播学 学科建设

本文作者相关文章

PubMed

反馈人	邮箱地址	
反馈标题	验证码	6858

Copyright by 中国农业科技导报