本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

专论

现代农产品供应链(超市)在农业污染防治中的作用

章力建[1] 胡定寰[2] 杨伟民[2]

[1]中国农业科学院,北京100081 [2]中国农业科学院农业经济与发展研究所,北京100081

摘要:

当前我国部分地区农业污染日益呈现立体性、多向性和复杂性的趋势,已经成为制约农业可持续发展的重要因素.综合防治农业污染,不仅需要技术支撑,还需要经济制度和政策措施的配套.利用现代化供应链生产、采购、销售、消费农产品,可以在农业生产过程中引导合理科学地使用化肥、农药等投入品,从而提高了农产品质量,又减少了对环境的污染,促使农业生产从粗放型向集约型转变,为建设现代农业与和谐社会服务.

关键词: 超市 现代农产品供应链 农业污染防治

Role of Modern Agricultural Supplying Chain (Supermarket) on Prevention of Pollution in Agriculture

ZHANG Li-jian | HU Ding-huan, YANG Wei-min

1. Chinese Academy of Agricultural Sciences, Beijing 100081 | 2. Agricultural Economics and Development | Institute of Chinese Academy of Agricultural Sciences, Beijing 100081, China Abstract:

As fundamental restriction for agriculture sustainable development, the agricultural pollution in certain regions of China has shown a very complicated tendency with stereoscopic and multi-directions nature. Preventing and controlling pollution in agriculture needs support not only in technology and economic environment, but also system perfection. Utilization of modem supplying chain which links to the production, purchasing, marketing and consuming of agricultural products may reduce the usage of chemical fertilizer and pesticide in agTicultural production. Therefore, it can also reduce the environmental pollution, and effectively adjust agricultural production structure and urge the transformation of agriculture production from extensive to the intensive model, so as to serve the construction of modern agriculture.

Keywords: supermarket modem supplying chain of agriculture product prevention and control of pollution in agriculture

收稿日期 2007-07-05 修回日期 2007-07-12 网络版发布日期

DOI:

基金项目:

国家自然科学基金委项目(70573115);国家环保总局两委咨询项目(2007ZX007)资助.

通讯作者:

作者简介: 章力建|研究员|博士生导师|主要从事农业生态环境研究。Tel: 010~8919384; E—mail: zhanglj@mail. caa\$. net. cn

作者Email:

参考文献:

本刊中的类似文章

文章评论

扩展功能

本文信息

- ▶ Supporting info
- PDF(308KB)
- ▶ [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

超市 现代农产品供应链 农业 污染防治

本文作者相关文章

PubMed

反馈人	邮箱地址	
反馈标题	验证码	7956

Copyright by 中国农业科技导报