

林业科学

基于农户调查的迁西县退耕还林可持续性研究

张宇¹,谷建才¹,曹立颜²

- 1. 河北农业大学
- 2.

摘要:

退耕还林工程实施后,其可持续性成为社会广泛关注的问题。以迁西县为例,对退耕还林的可持续性进行了研究。分别从粮食产量、土地利用及农业产业结构调整、农民经济收入、社会安全状况、退耕农民的思想观念变化等方面对迁西县退耕还林的可持续性进行了分析。得出迁西县在实施退耕还林工程后并未影响其粮食安全,土地利用及农业产业结构调整也较为合理,农民经济收入也保持了高速稳定的增长,农民思想观念亦有了很大转变,社会安全状况也可处于稳定状态,其毁林复耕的可能性极小。通过退耕还林工程的实施,迁西县基本达到了生态、经济和社会的可持续发展。

关键词: 退耕还林;可持续性;迁西县

Study on Sustainability of Returning Araeble Land to Forest Base on Investigations from Farmers in Qianxi County

Abstract:

The Continuation of the Conversion of Farmland to Forest has caused a lot of attention after Conversion of Farmland to Forest Project. The study of the continuation in Qianxi was selected as a study case. Analyzes the continuation of the Conversion of farmland to forest according to the crop grain yields, land use and agricultural structural adjustment, farmers economic income, the conditions of social security and Transformation of Peasants' ideology. It made a conclusion: The Conversion of farmland to Forest Program didn't affect the crop grain yields, land use and agricultural structural adjustment are also rational, the economic income of the farmers has kept high speed and steady growth, and the farmer's thoughts has changed greatly, so there is extremely little possibility of destroying the forests. According to the Conversion of farmland to forest, Qianxi becomes Sustainable Development of ecology, economy and society.

Keywords: Conversion of Farmland to Forest;sustainability;Qianxi County

收稿日期 2009-03-27 修回日期 2009-04-16 网络版发布日期 2009-09-05

DOI:

基金项目:

通讯作者: 张宇

作者简介:

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(490KB)
- ▶ [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

- ▶ 退耕还林;可持续性;迁西县

本文作者相关文章

- ▶ 张宇
- ▶ 谷建才
- ▶ 曹立颜

PubMed

- ▶ Article by Zhang,y
- ▶ Article by Gu,J.C
- ▶ Article by Cao,L.Y

反馈人	<input type="text"/>	邮箱地址	<input type="text"/>
反馈标题	<input type="text"/>	验证码	<input type="text" value="0821"/>
反馈内容	<input type="text"/>		