中国农学通报 2011, 27(第11期5月) 98-103 DOI: ISSN: 1000-6850 CN: 11-1984/S

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

农村发展一农村产业结构与区域经济

宁南半干旱黄土丘陵区农业生态优势产业选择研究

季波¹ 李生宝¹ 蔡进军² 董立国² 许浩² 张源润² 王月玲²

- 1. 宁夏农林科学院
- 2. 宁夏农林科学院荒漠化治理研究所

摘要:

为了促进宁南半干旱黄土丘陵区产业经济的发展,笔者采用成本-效益法、相对比较优势系数法和相对比例比较法,依据相对比较优势原则、区位优势原则、动态比较原则和产业效益最大化原则,从自然资源优势、产值比重和规模比重等方面,对宁南半干旱黄土丘陵区的农业生态优势产业进行筛选。经研究种植业中经济类作物地膜玉米、马铃薯及蔬菜;林业发展中经果林及养殖业的草食家畜养殖,比较优势较显著,适宜于研究区发展,对该区经济的增长具有积极的促进作用。

关键词: 产值比重优势

The Study on Selection of the Agriculture Ecological Industry in Semiarid Loess Hilly Regions in South Ningxia

Abstract:

In order to promote the industry economy development of the semiarid loess hilly region in south, the author used the cost-effective method, relative comparative advantage coefficient, and the relative proportions of comparative method, according to the relative comparative advantage principle, geographic advantages principle, dynamics compare principle and the principle of maximum industrial efficiency, researched on the semiarid loess hilly region's agriculture ecological advantage industry, from the natural resources dominance, the proportion of output and scale proportion, etc. After researching the economic crops corn, potato and vegetables, the fruit forest as well as plant-eating livestock, were remarkable compared with the superiority, were suitable in the research area development. The results had the positive promoter action to the economy's growth in this area.

Keywords: output value proportion superiority

收稿日期 2010-09-14 修回日期 2010-12-31 网络版发布日期 2011-05-15

DOI:

基金项目:

半干旱黄土丘陵区退化生态系统恢复技术研究

通讯作者: 季波

作者简介:

作者Email: nxjibo311@163.com

参考文献:

扩展功能

本文信息

- Supporting info
- PDF<u>(622KB)</u>
- [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

产值比重优势

本文作者相关文章

- 季波
- ▶ 李生宝
- ▶ 蔡进军
- ▶董立国
- 许浩
- ▶张源润
- ▶王月玲

PubMed

- Article by Ji,b
- Article by Li,S.B.
- Article by Sa,J.J.
- Article by Dong, L.G
- Article by Xu,g
- Article by Zhang, Y.R
- Article by Yu,R.L

本刊中的类似文章

Copyright by 中国农学通报