

论黄淮海地区的农牧结合工程

System Analysis on Integration Engineering of Crop/Livestock Industry in Huanghe-Huaihe-Haihe River Plain

投稿时间: 1994-1-10

稿件编号: 19940201

中文关键词: 农牧结合;黄淮海农区畜牧业;系统分析

英文关键词: Integration of crop & livestock industry Livestock of 3-H Plain's agricultural region Systems analysis

基金项目:

| 作者 | 单位 |
|----|--------|
| 程序 | 北京农业大学 |

摘要点击次数: 3

全文下载次数: 15

中文摘要:

黄淮海地区的畜牧业已明显滞后于种植业,同国民经济的要求,同自身农业和农村持续发展的要求均有很大差距。该文用系统分析方法,对实地研究农牧结合的结果进行分析,论证了影响畜牧业发展的障碍因子和技术难点;并结合市场趋势预测,生态—经济分析以及区域比较等,提出了若干切实可行的技术路线以及黄淮海地区农牧结合的总体设计思路。

英文摘要:

Livestock development of Huanghe-Huaihe-Haihe River Plain has long been lagged behind the crop-planting industry. There is an ever-increasingly broaden gap between livestock industry's capacity of output and the requirement from national economy and sustainable agriculture as well as rural development in this region. After a systems analysis for on-site researches about the integration of crop & livestock industry being conducted, combined with proving of constraints and bottleneck, ecology-economics analysis, market projection, as well as regional comparison, a few realistic technical strategies and overall design for the better integration of crop & livestock industry in this area are presented.

[查看全文](#)

[关闭](#)

[下载PDF阅读器](#)

您是第607235位访问者

主办单位: 中国农业工程学会 单位地址: 北京朝阳区麦子店街41号

服务热线: 010-65929451 传真: 010-65929451 邮编: 100026 Email: tcsae@tcsae.org

本系统由北京勤云科技发展有限公司设计