

## 我国秸秆饲料资源开发利用的研究

### Survey on the Utilization of Straw Resources as Feed

投稿时间: 1997-7-10

稿件编号: 19970527

中文关键词: 秸秆, 饲料资源, 秸秆氨化, 青贮

英文关键词: Straw Feed resources Straw ammoniation Silage

基金项目:

作者	单位
韩鲁佳	中国农业大学
刘向阳	中国农业大学
李道娥	中国农业大学
阎巧娟	中国农业大学
郭佩玉	中国农业大学

摘要点击次数: 7

全文下载次数: 21

中文摘要:

就我国秸秆资源情况、秸秆饲料生产工艺及加工设备现状以及近年来我国秸秆养畜方面所取得的进展与成效进行了详细论述。指出尽管秸秆养畜、过腹还田技术已在我国取得巨大进展, 但就资源、技术和市场而言, 仍有广阔的发展空间, 并提出了进一步开发研究的方向。

英文摘要:

Amount of straw resources in China, techniques for improving the nutritive value of straw, straw feed production technique and its suitable mechanical machines or facilities are discussed in detail in this paper. The progress achieved through utilization of local straw resources to feed herbivorous animal in China is also introduced. It is found that although great progress has been achieved on the utilization of straw as feed in the past few years in China, there is still a long way to go in the future in the words of resources, technology and future market. Suggestions for future research are made to further increase the utilization efficiency of straw.

[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