### 综述

## 云南省生物质能发展可利用土地资源评估

张泽恩,郑宏刚,余建新\*

云南农业大学水利水电与建筑学院,云南 昆明 650201

收稿日期 2007-4-28 修回日期 2007-6-4

生物质能是人类最古老的能源,也是重要的可再生资源,土地资源是生物质能发展的基础。针对生物质能产 业发展规划对可利用土地资源动态变化进行调查和分析,并做出合理评估,为云南省生物质能的发展规划提供依

生物质能; 可再生资源; 土地资源; 评估 关键词

分类号 S 216

## Evaluation of Available Land Resources in Yunnan Biomass Energy Development

ZHANG Ze-en, ZHENG Hong-gang, YU Jian-xin

Faculty of Water Resource and Hydraulic Power Architecture, Yunnan Agricultural University, Kunming 650201, China

Biomass energy is not only the most ancient energy, but also the important renewabl resources. Land resources is the base of biomass energy development, so the dynamic variety of available land resources was investignted and analyzed in this paper, and a reasonable evaluation was made to provide a basis to Yunnan biomass energy development program.

**Key words** biomass energy; renewable resources; land resources; evaluation

DOI:

# 本文信息

扩展功能

- ▶ Supporting info
- ▶ **PDF**(264KB)
- ▶[HTML全文](0KB)
- ▶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
- 复制索引
- ▶ Email Alert
- ▶文章反馈
- ▶浏览反馈信息

## 相关信息

- ▶ 本刊中 包含"生物质能;
- 可再生资源; 土地资源; 评估"的 相关文章
- ▶本文作者相关文章
- 张泽恩
- 郑宏刚
- 余建新

通讯作者 余建新