

## 沼气与环境经济可持续发展

### Biogas and sustainable development of environment and economy

投稿时间: 2002-11-1

稿件编号: 20030712

中文关键词: 沼气; 环境; 经济; 可持续发展

英文关键词: biogas; environment; economy; sustainable development

基金项目:

作者	单位
李荣刚	江苏省农林厅环能处, 南京 210036
狄崇兰	江苏省农林厅环能处, 南京 210036

摘要点击次数: 11

全文下载次数: 5

中文摘要:

在全面论述沼气在控制畜禽粪便、农药、化肥、城乡生活污染, 缓解能源危机, 减轻不可再生能源造成的环境污染, 以及农业增效、农民增收、提高农业效益中重要作用的基础上, 指出了沼气发展中存在的理论技术研究不系统、不深刻, 政策管理保障体系不健全等问题, 提出了将沼气和能源、环保、卫生、工业、农业等多个行业结合起来加以综合研究, 完善投入机制等对策, 以期推进中国沼气健康、快速发展。

英文摘要:

The role of biogas in controlling pollution from urban and rural lives, animal manure and urine, chemical fertilizer, pesticide, alleviating energy crisis and reducing pollution from non-renewable energy and enhancing agriculture benefit was summarized. The problems existed in biogas development were pointed out, for example, theory and technology were not studied systematically and deeply, supporting system of policy and management was not established. Countermeasures, such as making integrating research by combination of biogas with energy, environment, hygiene, industry, agriculture and other fields, perfecting mechanism of investment were put forward.

[查看全文](#)

[关闭](#)

[下载PDF阅读器](#)

您是第606957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](mailto:tcsae@tcsae.org)

本系统由北京勤云科技发展有限公司设计