

国外干旱半干旱地区土地开发整治工程实践及其动向

THE METHODS AND TRENDS OF LAND EXPLOITATION AND RECLAMATION IN THE ARID AND SEMI-ARID AREAS OF FOREIGN COUNTRIES

稿件编号: 19860211

中文关键词:

英文关键词:

基金项目:

作者	单位
于铜钢	中国农业工程研究设计院

摘要点击次数: 4

全文下载次数: 18

中文摘要:

本文主要阐述国外近年来,在干旱半干旱地区土地开发概况,初步整理了各国开发治理的措施与途径,并指出这类地区,仍存在着严重的生态威胁。土地开发整治工程,就是从保护观点出发,开发利用这一自然特定地域,建设农业基地,控制生态恶化。文中还指出,随着世界农业发展进程,如何合理、有效、适度地进行干旱半干旱地区土地开发和建设,仍是当今急待解决的世界性课题。我国西北干旱地区的开发整治,正面临这一挑战。

英文摘要:

This paper presents the measures and ways to exploit and reclaim the arid and semi-arid areas in foreign countries recently. Arid and semi-arid areas are seriously influenced the ecological balance in above areas. The purpose of land exploitation and reclamation engineering is a kind of engineering to exploit and use above mentioned areas, to establish an agricultural basic land and to control the disastrous effects of ecological balance. All these should be based on the point of view of the protection of the land from damage. It is still a world wide problem how to exploit and reclaim arid and semi-arid areas more reasonably, effectively and properly. This problem needs the solution quite urgently. This problem is also to be happened in the north-western part of China.

[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