

我国土地利用工程科学技术的进展

PROGRESS OF SCIENCE AND TECHNOLOGY ON LAND UTILIZATION ENGINEERING IN CHINA

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中文摘要:

我国土地利用工程科学技术从建国以来,特别是“六五”期间,取得了较大的进展。开展了土地资源勘查和土地利用总体规划,发展了土地资源的多层次开发利用,对土地的整治加强了综合治理工程;土地整治工程地下措施和机械化施工有所发展;系统工程和电子计算机在土地利用工程中得到应用;开始重视土地开发建设工程项目的前期可行性研究工作;农村小城镇土地规划得到迅速发展。今后到2000年为实现我国农业的两个“转化”,应该进一步加强土地利用工程学科的理论、政策以及土地开发、利用、整治和保护工程技术的研究。

英文摘要:

Science and technology on land utilization engineering in China has been made a relatively great progress since the founding of New China especially in the period of sixth five-years' plan. Survey on land resources and overall planning on land utilization has been carried out. More stratifications of development and utilization in land resources have been developed. Comprehensive control engineering has been reinforced for land improvement. Underground measures and mechanization of construction in land improvement engineering have been developed somewhat. Systems engineering and computers have been used for land utilization engineering. Earlier stage feasibility studies for land development projects are begun to be paid more attention. Land planning for rural townships are progressed rapidly. In order to realize the "two turns" in Chinese agriculture by the year of 2000, we should further strengthen studies on the theory and policy of land utilization engineering and the techniques of land development, utilization, improvement and protection engineering.

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