

我国农业机械化的新形势和水稻生产机械化问题

New Situation of Agricultural Mechanization and the Development of Paddy Production Mechanization in China

投稿时间: 2000-4-25

稿件编号: 20000403

中文关键词: 农业机械化; 水稻生产机械化; 技术体系; 国际交流与合作

英文关键词: agricultural mechanization; paddy production mechanization; technical system; international exchange & cooperation

基金项目:

作者	单位
牛盾	农业部农业机械化管理局

摘要点击次数: 10

全文下载次数: 14

中文摘要:

介绍了中国农业机械化发展现状与前景, 分析了在中国农业发展的新阶段农业机械化发展所面临的新形势。结合中国国情, 对中国发展水稻机械化生产尤其是不同类型区域的技术体系和政策措施进行了概括, 提出了发展水稻机械化生产的指导方针。通过国际经济技术的交流与合作, 引进吸收先进技术, 加快我国农业机械化的发展

英文摘要:

The present developing situation & prospect of agricultural mechanization were introduced, and then the new situation of agricultural mechanization in the new stage of agricultural development was analyzed. Furthermore, on the basis of Chinese national conditions, the technical system & policy measures of paddy production mechanization in different types of regions in China were summarized, and some strategies for developing paddy production mechanization were put forward. Finally, this paper stressed that the international cooperation & exchange on technologies & economy should be strengthened to introduce and assimilate advanced technologies to speed up the development of agricultural mechanization in China.

[查看全文](#)

[关闭](#)

[下载PDF阅读器](#)

您是第607236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