

农业机械化标准体系三维框架研究 3-D Framework of Agricultural Mechanization Standard System

王心颖 王松

农业部农业机械试验鉴定总站

关键词: 农业机械化 标准体系 三维框架

摘要: 我国农业机械化标准体系存在标准松散、整体性不够、发展不平衡等问题。在调查、分析我国农业机械化标准及其体系研究现状的基础上,综合运用标准体系构建的层次法和三维结构法,设计了由农业机械化领域、农机产品和标准种类三大属性构建的三维结构标准体系框架。 At present, the standard system of agricultural mechanization in China faces some problems such as loose-standard, inadequate integrity, unbalanced development and so on. Based on the investigation and analysis of the existing agricultural mechanization standard system, this paper mainly considered the necessity of the agricultural mechanization standard system development. The 3-D framework consisting of field, product, type of standard of agricultural mechanization was designed by using analytic hierarchy process and 3-D structural method.

[查看全文](#) (请使用Adobe Acrobat 6.0版本浏览) [返回首页](#)

[引用本文](#)

您是第 位访问者

主办单位: 中国农业机械学会 单位地址: 北京朝阳区北沙滩1号