南方水稻种植和收获机械化的发展策略

臧英 罗锡文 周志艳

华南农业大学

关键词: 水稻 种植机械化 收获机械化

摘要: 分析了南方水稻种植和收获机械化的现状及加速发展水稻种植和收获机械化的可行性,提出了水稻种植和收获机械化分阶段发展的目标,分析了实现南方水稻种植和收获机械化目标的机械和资金需求情况,提出了南方水稻种植和收获机械化发展的策略。Rice production is one of the most important issues in food supplies production in China, and the planting and harvesting mechanization are two important sectors in rice production mechanization. The status of rice planting and harvesting mechanization, and the feasibility to develop rice planting and harvesting mechanization in south China were analyzed. In addition, the developing targets of rice planting mechanization in south China were proposed. The requirements for rice planter, harvester and the funding to realize the targets were analyzed subsequently. At last, there strategies were put forward to support the developing of planting mechanization.

查看全文 返回首页

引用本文

首页 | 农业机械学会首页 | 编委会 | 学报简介 | 投稿须知 | 网上投稿 | 联系我们

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