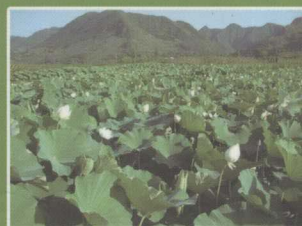


山地农业三十年

Mountain Agriculture Development in 30 Years

沈康荣 著



中国农业科学技术出版社

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(1978~2008)

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序

山地农业是一个特殊的生态系统，具有山多地少、山大人稀、气候复杂多样的特点，农业基础脆弱，生产条件恶劣。我国是一个多山的国家，山地占陆地总面积近70%，居住着1/3人口。山区大多经济不发达，贫困人口集中，脱贫解困任务艰巨。解决好山地农业发展难题，对于建设社会主义新农村、促进区域协调发展，具有十分重要的理论和实践意义。

地处鄂西北山区的十堰市，是我国南北气候过渡带，重要生态功能区，南水北调中线工程核心水源区，所辖“五县一市”均为国家新阶段扶贫开发的重点区，具有典型的山地农业特征。改革开放30年来，十堰山区依托资源优势，发展特色山地农业，农村面貌发生了翻天覆地的巨变。依靠自主科技创新，推进农业技术革命，解决了千百年来数百万人口的温饱问题，创造了山地农业发展的历史性奇迹；发挥山区比较优势，推进农业结构调整，绿色、有机农业已成为十堰农业发展的耀眼亮点；培植兴村富民产业，推进产业化经营，生态经济已显露出现代山地农业的鲜明特色；推进农村劳力转移，拓展农民增收渠道，务工经济已成为农民增收的支柱产业；扩大对外开放，发展项目农业，加强基础建设，农业发展实现了由封闭自给向大开山门、广泛开展国际合作的历史性跨越。十堰山区农业农村经济发展，集中体现了科学发展这条主线，展现出山青、水秀、民富的美好前景。

沈康荣同志，长期从事十堰山地农业农村经济发展工作。30多年来，他始终坚持奋斗在鄂西北广袤山野，驻点试验示范，科技创新攻关，深入实际调研，指导“三农”发展，积累了丰富的实践经验，对十堰山地农业发展有许多独到的见解。他勤于思考，善于学习，撰写了一系列学术论文和调研报告，研发了一大批农业科技创新成果，破解了一道道山地农业难题，形成了十堰山地农业发展的系统思路和基本框架，成为了新时期发展山地现代农业的重要依据和行动指南。30年在历史长河中仅为一瞬，而在十堰农业发展史上却极不平凡；对于一名农业工作者，情系山区农民，创新务实苦干，把人生最宝贵的年华无私奉献给山区，实属不易！

《山地农业三十年》这本书，收录了沈康荣和他的同事们促进山地农业发展的重要文献91篇，从中可以清晰看到十堰农业改革开放的实践探索，实际上更是一部十堰山地农业发展史。该书60多万字，按内容分为发展战略、科技创新、调整开发、项目服务四大篇章。发展战略篇，收录了十堰农业发展各个时期的调研成



果；科技创新篇，收录了在国内权威学术刊物上发表的技术创新和推广学术论文；调整开发篇，收录了对山地农业结构调整和特色产业开发的实践总结和思考；项目服务篇，收录了项目农业、依法护农和农业体系建设方面的实践总结。

本书通过十堰山区农业发展的实践，总结经验，展示成果，旨在揭示山地农业发展的一般规律，探讨山区落实科学发展观的途径；既是改革开放 30 年十堰农业发展的真实写照，又是由点到面更深层次研究山地农业开发的珍贵史料，值得细细品读。

发展山地现代农业，是一项长期、艰巨、复杂的系统工程，有许多新情况、新问题需要继续研究探讨，创新实践。我深信，在党和政府的领导下，广大山区人民高举改革开放的伟大旗帜，坚持创新、创造、创业，农业农村经济将会实现更好更快地发展。

湖北省农业厅厅长

陳柏槐

2008 年 7 月 30 日于武昌

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