

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

山地农业三十年

Mountain Agriculture Development in 30 Years
(1978~2008)

沈康荣 著



中国农业科学技术出版社

图书在版编目 (CIP) 数据

山地农业三十年/沈康荣著. —北京: 中国农业科学技术出版社,
2008. 11

ISBN 978 - 7 - 80233 - 739 - 8

I. 山… II. 沈… III. 山区 - 农业经济 - 经济发展 - 中国 - 文集
IV. F323.212 - 53

中国版本图书馆 CIP 数据核字 (2008) 第 160105 号

责任编辑 杜新杰

责任校对 贾晓红 康苗苗

整体设计 孙宝林

出版者 中国农业科学技术出版社
北京市中关村南大街 12 号 邮编: 100081

电 话 (010)82109704(发行部)(010)82109709(编辑室)
(010)82109703(读者服务部)

传 真 (010)82109709

网 址 <http://www.castp.cn>

经 销 者 新华书店北京发行所

印 刷 者 北京科信印刷厂

开 本 787 mm×1 092 mm 1/16

印 张 36.75 彩插 16

字 数 680 千字

版 次 2008 年 11 月第 1 版 2008 年 11 月第 1 次印刷

定 价 80.00 元

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



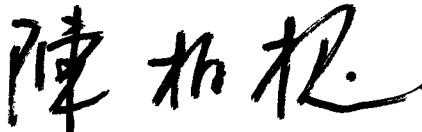
山地农业三十年

果；科技创新篇，收录了在国内外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



2008 年 7 月 30 日于武昌

目 录

发展战略篇

突出生态经济特色 发展山地现代农业	(3)
发展生态经济 推进生态立市	
——鄂西北山区统筹生态建设、县域经济、农民增收三大任务的最佳选择	(10)
以农民增收为核心 以“三个现代”为抓手 建设具有十堰山区特色的社会主义新农村	
——对高、中、低山不同类型的 26 个富裕村的调查与思考	(20)
创新工作方法 推进“一主三化”	
——关于当前农业农村经济工作的调查报告	(28)
加大工作落实力度 开创农业工作新局面	(35)
21 世纪十堰山地农业发展方向及其对策研究	(41)
迎接入世挑战 发展有机农业	(55)
湖北十堰山地粮食问题研究	(63)
农业经济市场化发展的必然选择	(72)
突出特色 规模经营 推进十堰农业农村经济跨越式发展	
——关于四县市农业农村工作的调查	(75)
历史性的奇迹	
——关于 30 个乡镇 1 600 农户的调查报告	(81)
来自山区农业的报告	
——对 94 个乡镇 3 670 个农户的调查与研究	(90)
鄂西北十年气候变化趋势及其对策研究	(101)
开发智力 培植实力 为山区农业发展添活力	(110)
依靠第一生产力 解决第一大难题	
——科教兴农是山区农民增收的必由之路	(115)
求是创新苦干 致力科技进山	(123)



迎接新挑战 采取新对策 着力发展高产优质高效农业

——十堰市农业发展战略问题的思考	(129)
对玉米生产的再认识	(138)
坚持改革 推广“两膜” 努力实现玉米生产“五、六、七”的奋斗目标	
——关于玉米生产问题的调查	(142)
拓宽四条路子 摆脱山区粮食困扰	(148)
精心实施“8924”脱贫工程	(154)
郧阳山区兴山问题的几点构想	(157)

科技创新篇

对发展郧阳山区杂交水稻的几点看法	(163)
郧阳山区低温冷害发生危害特点及防止措施	(168)
鄂西北高寒山区玉米地膜育苗栽培试验示范增产效果	(174)
对地膜玉米经济效益的调查与看法	(180)
郧阳山区粮食生产的障碍因素及基本对策	(185)
郧阳地区1990年玉米增产的主导因素及增产潜力	(192)
小麦抗灾丰产栽培新途径——地膜覆盖冬育春栽	(198)
小麦穗粒发芽的特点及对策	(202)
推广两膜两段栽培法 实现玉米生产新突破	(207)
水稻地膜湿润栽培效果初报	(211)
水稻全程地膜覆盖湿润栽培法增产因子及关键栽培技术的研究	(215)
水稻全程地膜覆盖湿润栽培试验、示范与增产原因分析	(221)
水稻全程地膜覆盖湿润栽培技术	(225)
A New Rice Cultivation Technology: Plastic Film Mulching	(228)
莲藕覆膜厢作湿润栽培试验	(232)
莲藕覆膜厢作增温节水高效栽培技术研究	(235)
莲藕覆膜厢作高效栽培技术研究	(243)
水稻地膜覆盖湿润栽培技术探讨	(251)
The Theory and Practice of Rice Mulching Cultivation	(257)
莲藕覆膜厢作节水增温高效栽培技术	(261)
直播地膜水稻栽培技术研究	(264)
水稻覆膜直播旱作技术的效益和优点	(269)
对水稻覆膜直播旱作技术的看法、想法与做法	(272)



水稻覆膜直播湿润栽培技术示范效果及机理分析	(277)
新型水稻覆膜直播旱作技术	(284)
油菜覆膜厢作高产高效栽培技术的研究与应用	(289)
地膜技术创奇迹 科技减灾显威力 ——十堰市大灾之年粮油稳定增产，农民大幅增收	(295)

调整开发篇

发展“一村一品” 推进集约经营 引领山地现代农业产业体系新提升

——关于十堰市136个农业产业化专业村的调研报告	(303)
发掘中国茶之源文化 打响武当有机茶品牌 全面提升十堰高香型茶业 素质	(314)
金银花良种WH-01的生物学特性及模拟生态栽培技术研究	(321)
十堰市食用菌生产现状及发展对策	(328)
关于十堰市柑橘产业的调查报告	(334)
黄姜新品种“武当黄姜1号”的选育	(342)
关于十堰市农业产业化经营的10个问题	(348)
培植龙头兴产业 突破加工促增收	

——十堰市农业产业化经营发展现状及对策	(353)
---------------------	-------

黄姜优异单株组培育种初报	(363)
十堰市魔芋产业发展的现状及对策	(367)
发挥比较优势 培植特色产业推进农业农村经济结构全面升级	

——由十堰市农业结构调整的走势看发展对策	(373)
----------------------	-------

突出山区特色 做强绿色产业	
——十堰山区农业应对入世挑战的思路及对策	(383)
认准特色兴产业 科技创新新增效益	(390)
鄂西北武当山区野生植物资源调查及开发对策	(393)
创建十堰有机农业示范基地	(398)
宝库呼唤开发	

——对开发利用十堰市野生生物资源的调查与思考	(403)
------------------------	-------

构建农村大市场 推进结构大调整	(411)
调整农业结构 强化农业基础 全面提高农业农村经济综合素质	(414)
把握前提 突出主题 用战略性调整应对时代新课题	

——西部大开发与十堰农业农村经济发展之我见	(421)
-----------------------	-------

内强素质 外树形象 在山区特色上做文章

——对发展十堰农业产业化问题的思考 (430)

抓大乡 上加工 攻质量

——郧阳地区食用菌产业开发思路 (438)

由百家看万户 穷山区也能富

——郧西县安家乡 108 家小康户的调查与启示 (440)

对调整山区农业结构几个问题的看法 (445)

项目服务篇

讲学习 关键是要坚持实事求是的思想路线 (451)

鄂西北贫困山区农业综合技术集成研究与应用 (455)

地膜覆盖集成创新技术研究与应用 (461)

十年艰辛路 一大活力来

——秦岭山区十堰农业综合开发项目的由来及启示 (466)

在改革创新中实施国际援助项目 (475)

贫困山区农业综合发展技术研究与应用 (478)

参与式发展理论在 WFP/IFAD 秦岭山区十堰农业综合开发项目中的应用 (488)

依托区位优势 科学论证规划推进十堰农业科技示范园区大发展 (495)

关于赴美创汇农业培训情况的报告 (499)

项目农业 大有可为

——十堰市发展项目农业的实践及对策 (507)

培植两大新生点 共同发展天地宽

——农业产业化与非公有制经济发展之初探 (512)

贯彻农业“两法”做好两篇文章

——十堰市贯彻落实农业“两法”情况的调查与思考 (519)

农财携手抓示范 温饱工程谱新篇 (522)

加大改革力度 强化服务功能 (526)

发挥财会职能作用 努力服务科技兴农 (530)

改革找出路 管理出效益

——我们是怎样抓农业三场扭亏增盈的 (534)

加大十堰山区农业投入的几点思考 (542)

《与天奋斗》电视专题片解说词 (549)

《低产稻田地膜覆盖湿润栽培高产技术》科教片解说词 (554)

目 录

莲藕覆膜高效栽培（解说词）	(557)
项目中心题记	(563)
作者获各类荣誉称号及科技成果奖	(565)
沈康荣走在奋斗的山野	(569)



CONTENTS

Chapter One Development Strategy

Highlight Ecological Economy Characteristics Develop Modern Mountainous Agriculture	(3)
Develop Ecological Economy as to Promote City Development in Ecological Manner	(10)
Construct New Socialist Countryside with Characteristics of Shiyan Mountain Areas—Taken Farmer's Income Growth as Core and Three Modernizations as Approaches	(20)
Innovate Working Approach as to Promote One Mainstay and Industrialization, Agricultural Industrialization as well as Townization	(28)
Strengthen Working Efforts as to Initiate A New Prospect of Agricultural Sector	(35)
21 th Century Development Trend of Mountainous Agriculture in Shiyan Area and Research on Countermeasures	(41)
Develop Organic Agriculture Meet Challenges against WTO Entry	(55)
Research on Food Issues Existing in Hubei Shiyan Mountainous Area	(63)
Necessary Choice of Market Oriented Agricultural Economic Development	(72)
Highlight Local Characteristics Carryout Management in Sizes Promote Leapfrog Development of Agriculture and Rural Economy in Shiyan City	(75)
A Historical Miracle	(81)
An Agricultural Report from Mountain Areas	(90)
Climate Change Trend of Northwestern Hubei in A Period of 10 years and Research on Countermeasures	(101)
Develop Intelligence Foster Strength Add Impetus to Agricultural Development in Mountain Areas	(110)
Rely on First Productive Forces Solve First Difficult Problem	(115)



Mountain Agriculture Development in 30 Years



Seeking Truth to Work Hard with Innovations Devoting Scientific Technology to Mountain Areas	(123)
Meeting New Challenge Adopt New Countermeasures Highlight Development of High-yield & Good Quality & High Efficiency Agriculture Mode	(129)
Re-acquaintance on Maize Production	(138)
Stick to Reform Extend Two Plastic Film Mulching Technologies Striving for Achieving Maize Production Target of Five Six Seven	(142)
Extend out 4 Approaches to Extricate from Food Deficiency in Mountain Areas	(148)
Elaborately Carry out Poverty Alleviation Project 8924	(154)
Several Conceptions on Mountain Development in Yunyan Mountain Areas	(157)

Chapter Two Technological Innovation

Several Viewpoints on Developing Hybrid Paddy Rice in Shiyan Area	(163)
Occurrence Characteristics of Cold Temperature and Freeze Injury as well as Preventive Measures in Yunyang Mountain Areas	(168)
Yield Increase Effect Demonstration through Cultivation Experiment of Plastic Film Mulching Maize Seedling Raising in High Altitude & Cold Mountain Areas in Northwestern Hubei	(174)
Investigation and Viewpoints on Economic Benefits of Plastic Film Mulching Maize Cultivation	(180)
Obstructive Factors against Food Production in Yunyang Mountain Areas and Essential Countermeasures	(185)
Leading Factors of Maize Yield Increase in 1990 in Yunyang Mountain Areas and Potential of Yield Increase	(192)
A New Approach of Wheat Cultivation with Disaster Resistance and High Yield——Plastic Film Mulching Wheat Seedling Raising in Winter and Cultivating in Spring	(198)
Sprouting Characteristics of Wheat Ears and Countermeasures	(202)
Extend Two Layered Plastic Film Mulching & Two Phases Cultivation Technology Achieve New Breakthrough of Maize Production	(207)
Initial Report on Effects of Plastic Film Mulching Rice Wet Cultivation	(211)
Research on Yield Increase Factors for Plastic Film Mulching Rice Wet Cultivation	

CONTENTS



in Whole Course and Key Culture Technique	(215)
Experiment and Demonstration of Plastic Film Mulching Rice Wet Cultivation Technology in Whole Course as well as Analysis on Yield Increase Reasons	(221)
Plastic Film Mulching Rice Wet Cultivation in Whole Course Technology	(225)
A New Rice Cultivation Technology : Plastic Film Mulching	(228)
Plastic Film Mulching Lotus Root Wet Cultivation in Compartments Technology	(232)
Experiment on High Efficiency Plastic Film Mulching Lotus Root Wet Cultivation in Compartments with Temperature Raise and Water Saving	(235)
Technical Research on High Efficiency Plastic Film Mulching Lotus Root Wet Cultivation in Compartments	(243)
Probe into Plastic Film Mulching Rice Wet Cultivation Technology	(251)
The Theory and Practice of Rice Mulching Cultivation	(257)
High Efficiency Plastic Film Mulching Lotus Root Cultivation in Compartments Technology with Temperature Raise and Water Saving	(261)
Research on Direct Seeding Plastic Film Mulching Rice Cultivation Technology	(264)
Benefit and Advantages of Direct Seeding Plastic Film Mulching Rice Dry Cultivation	(269)
Views and Opinions & Approaches on Direct Seeding Plastic Film Mulching Rice Dry Cultivation Technology	(272)
Effect Demonstration of Direct Seeding Plastic Film Mulching Rice Wet Cultivation and Mechanism Analysis	(277)
A New Type Rice Cultivation Technology : Direct Seeding Plastic Film Mulching Rice Dry Cultivation	(284)
Research and Application of High Yield & Efficiency Plastic Film Mulching Rape Cultivation Technology by Compartments	(289)
Plastic – film Mulching Creating Miracle Scientific Technology Mitigating Disaster —Stable Increase in Grain and Oil Production in the Great Calamity Year of Shiyan, Great Increase Generated in Famers' Income Level	(295)



Chapter Three Adjustment and Development

Develop One Industry in One Village Promote Intensive Operation Leading to New Improvement of Modern Mountain Agriculture Industrial System	(303)
Explore Origin of Tea Culture in China Foster up Wudang Organic Tea Brand	
Entirely Upgrade Quality of Highly Fragrant Tea of Shiyan City	(314)
Biological Characteristics of Honeysuckle Fine Variety WH-01 Technical Research on Simulated Ecological Culture Technique	(321)
Current Situation of Edible Fungus Production and Development Countermeasures in Shiyan City	(328)
Findings Report on Orange Industry in Shiyan City	(334)
Seed Selection of New Yellow Ginger Variety——Wudang Yellow	
Ginger No. 1	(342)
Ten issues concerning Industrialized Agricultural Operation in Shiyan City	(348)
Initiate Industry by Fostering Dragon Headed Enterprises Promote Income Growth by Breaking through Process	(353)
Initial Report on Tissue Culture Breeding of Yellow Ginger Single Excellent Stem	(363)
Current Status of Magic Taro Industry Development and Countermeasures in Shiyan City	(367)
Give Full Play to Comparative Advantages Foster up Special Industry Promote All Around Upgrading of Agriculture and Rural Economic Structure	(373)
Highlighting Characteristics of Mountain Areas Strengthen Green Industry	(383)
Flourish Industry by Identifying Characteristics Increase Benefits by Science and Technology Innovations	(390)
Investigation on Wild Plant Resources in Mountain Wudang of Northeastern Hubei as well as Development Countermeasures	(393)
Set up a Demonstration Base of Organic Agriculture in Shiyan City	(398)
Treasure Calls for Exploitation	(403)
Establish Rural Mass Market Promote Structural Adjustment	(411)
Adjust Agricultural Structure Intensify Agriculture Foundation Entirely Promote Comprehensive Quality of Agriculture and Rural Economy	(414)
Fassen Prerequisite Highlighting Key Subject Cope with New Task Encountered	

CONTENTS



in Modern Time by Strategic Adjustment	(421)
Improve Quality Internally Build up Image Externally Highlighting Characteristics of Mountain Areas	(430)
Focusing on Development of Big Townships Initiate Mechanical Processing Elevate Products Quality	(438)
Survey on Ten Thousands of Households through Hundred Families Poor Mountain Areas Could also Become Well-off	(440)
Opinions on Several Issues concerning Agriculture Structural Adjustment in Mountain Areas	(445)

Chapter Four Project Service

Key Factors of Study Is to Adhere to the Ideological Guideline of Seeking Truth from Facts	(451)
Project Report on Research and Application of Integrated Agricultural Technology in Poor Mountainous Area in Northwestern Hubei	(455)
Research and Application of Integrated and Innovated Plastic Film Mulching Technology	(461)
Ten Years of Hardship Brought about A Great Vigor	(466)
Implement Internationally Assisted Project in the Reform and Innovation	(475)
Research and Application of Integrated Agricultural Development Technology in Poor Mountain Areas	(478)
Application of PRA Theory in WFP/IFAD Qinling Mountain Area Poverty Alleviation Project of Shiyan City	(488)
Relying on Regional Advantage Scientifically Argument and Planning Accelerate Development of Agriculture Science Demonstrate Garden of Shiyan City	(495)
Report on An International Foreign Exchange Generating Agriculture Training in America	(499)
Project Driven Agriculture Proves to Be Promising	(507)
Foster Two New Growth Points Achieve An Expansive Co-development	(512)
Carry out Two Laws and Regulations Fulfill Two Main Tasks	(519)
Demonstration through Joint Collaboration by Agricultural and Financial Department New Chapters Composed on the Work of Decent-Life Project	(522)
Strengthen Reform Enhance Functional Service	(526)



Mountain Agriculture Development in 30 Years

Give Functions of Accounting to A Full Play Strive to Support Science and Technology to Develop Agriculture	(530)
Seeking Ways through Reform Generating Benefits through Management	(534)
Several Thoughts on Increasing Input to Agricultural Development in Mountain Areas	(542)
TV Documentary Commentary—Strive against the Nature	(549)
Documentary Film Commentary—High-yield Plastic Film Mulching Wet Cultivation Technology in Low-yield Paddyfield	(554)
High Efficiency Plastic Film Mulching Lotus Root Cultivation (Commentary)	(557)
Colophon to WFP/IFAD Integrated Agricultural Development Center	(563)
Prizes Bestowed to Comrade Shen Kangrong	(565)
Walking on the Struggling Hilly Areas by Comrade Shen Kangrong	(569)



发展战略篇