

Workshop on ther Rural Development Programme intiatives

Rural development programme in the Veneto region (意大利)

Programma di sviluppo rurale in Veneto

Developing rural areas in the Veneto region through sustainable land management policies

Aims / objectives: The objective of the Rural Development Programme (RDP) is to improve the farmers' activity by addressing economic, environmental and social challlenges. In this context, the RDP aims to grow the rural economy as well as improve the agro-environment. This is achieved by economically supporting: a) the multifunctionality of agriculture (e.g. crop production, natural environment, tourism etc.); b) the renovation of agriculture sector towards more efficient and competitive productive systems; c) the communities living and working in rural areas.

Methods: The Rural Development Programme is carried out through subsidies to farming practices following a cross-compliance principle. As a result, a combination of 'baseline' conservation measures with the RDP ones must be applied to achieve subsidised conservation measures.

Role of stakeholders: The level of subsidies is estimated on input or maintenance costs. Moreover, the yield loss is also taken into account due to implementation of some measures. These estimates were obtained through consultation among stakeholders, including farmer organisations, public enterprises and governments.

Other important information: The Rural Development Programme (RDP) in the years 2007-2013 was structured in four axes, corresponding to four lines of action: a) Improvement of competitiveness of the agricultural and forestry sector; b) Improvement of environment and rural areas; c) Improvement of quality of life and economic diversification in rural areas; d) Implementation of strategies for the local development.

坳[

地点: Veneto region, Italy, 意大利

选定地点的地理参考

• 不!!!

启动日期: 2007

终止年份: 2013

方法的类型

传』/』 =

2007 OPPOR 1VEN 3ETOR

Logo of the Rural Development Programme 2007-2013 (Veneto region)



Workshop on ther Rural Development Programme intiatives

□ □ □ 和 利 境

该方法的主要目的/目标

The Approach focused mainly on SLM with other activities (fostering the competitiveness of agriculture; knowledge transfer; economic development in rural areas)

Rural development Programme (RDP) aims to improve both the socio-economic situation of rural areas as well as the agro-environmental quality. Main line of actions involve: a) increase of competitiveness of the agricultural and forestry sector; b) increase of environmental quality in rural areas; c) economic diversification of rural areas to promote a better quality of life.

The SLM Approach addressed the following problems: In the last decades, the over-simplification of agro-ecosystems due to intensive monoculture and high mechanisation led to reduced biodiversity, increased land degradation and water pollution and finally vulnerability of agroecosystems. A general low farm size and fluctuating commodity prices led to a reduction of incomes and inadequate generational turnover. These factors drove small farmers out of the market, especially in marginal areas, where the phenomenon has been associated to land abandonment (especially in hilly and mountainous areas).

推动实施本办法所应用技术的条件

• 法律框架 (土地使用权、土地和水使用权): The existing land ownership, land use rights / water rights moderately helped the approach implementation: The RDP is seen as an opportunity for the development of the rural areas and the adoption of SLM measures is fostered

阻碍实施本办法所应用技术的条件

- 社会/文化/宗教规范和价值观: Land users are seldom tied to traditional systems and new technologies are difficulty adopted. Treatment through the SLM Approach:
- 财务资源和服务的可用性/可得性: Fundings are sometimes very few for implementation of technologies Treatment through the SLM Approach:
- 机构设置: Treatment through the SLM Approach:
- 法律框架 (土地使用权、土地和水使用权): Treatment through the SLM Approach:
- 了解SLM,获得技术支持: Lack of expertise and technical skills for technology implementation Treatment through the SLM Approach:
- 工作量、人力资源可用性: Treatment through the SLM Approach:

□ 关利□ □ 关□ □ 参与和□ □

该方法涉及的利益相关者及其职责

该方法涉及哪些利益相关者/执行机构?	指定利益相关者	说明利益相关者的角色
	Difference between men and women because employees in the agriculture sector are traditionally men	
SLM专家/农业 [
地 原		
国家 印		
国口口口		

领导机构

The RDP is adopted by regional government, but also following the requests and the needs of land users.

当地土地使用者/当地社区参与该方法的不同阶段



流程图

有关SLM技术选择的决策

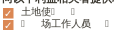
□ □ □ 、□ 力建□ 和□ □ □ □

以下活动或服务是该方法的一部分



能力建设/培训

向以下利益相关者提供培训







涵盖的主题

Mainly training on technical implementation of the technology, access to finance and project planning.

咨询服务

已提供咨询服务

Name of method used for advisory service: Authorised advisory services, public and private; Key elements: Objectives, Project design, Administrative support

Advisory service is quite adequate to ensure the continuation of land conservation activities

机构强化

机构已强化/建立



力建四部

在下述层面上



描述机构、角色和职责、成员等.

进一步细节

bio-physical aspects were monitored by government through observations bio-physical aspects were monitored by government through measurements management of Approach aspects were monitored by government through observations. There were few changes in the Approach as a result of monitoring and evaluation: Ameliorations in the calls to fit requirements and possible applications. (e.g. more adequate finacial compensations; administrative simplifications, etc.) There were no changes in the Technology as a result of monitoring and evaluation

研究



□ □ 和外□ □ □ □ SLM组成部分的年度预算,以美元计算 已向土地使用者提供以下服务或激励 ☑ 为土地使□ □ □ 供□ □□ □ □ < 2.000 Approach costs were met by the ▼ 定 入 □ □ ₩ □ ▼ 信□ ▼ 信□ 2,000-10,000 following donors: local 10,000-100,000 government (district, county, 其它 100,000-1,000,000 励□□□ municipality, village etc): 100.0% > 1,000,000 Precise annual budget: 不 📗 🛭 为土地使用者提供财政/物质支援 - 25 充分: **✓** 备 **✓** 『工具 备 1 子 农业: 🏻 1 农业: 🏻 光 1 建口:口 Π 1 □ □ □ 建[]:[] 1 基建: 🛭 Π 1 基建: [] 学[] 土地使□ 劳动力为 以 [以 0 0 付 得其他 信贷 件□ 不□ 信 供□ 不□ 受□ 不□ 信 П 影响分』 性[力度和 方法的影响 - - -₩ - - -✓ [] [] 否帮助土地使[] SL**突**[和] [] The RPD aims at improving SLM practices in the Veneto region with an economic support. Biodiversity, environmental and water quality, soil protection are key elements of RDP to support SLM practices. **✓** [] 否[助于□ 会和□□ 弱势□ **✓** Did other land users / projects adopt the Approach? Whole around Italy and Europe the RDP was used as a tool for improving the environment and the quality of life in rural areas. 土地使用者实施SLM的主要动机 方法活动的可持续性 增加。产 土地使□ 增加利 [[否 减少土地 化 低。害。 ✓ 不□ 定 减少工作 境意 习俗和信仰』 德 SLM0 0 和0 0 学[/中[] 和吸取□

长处: 编制者或其他关键资源人员的观点

The approach has a holistic view for the environment and humanwell being improvement by including and integrating several SLM practices. (How to sustain/ enhance this strength: Include more SLM measures)

Implementation of SLM due to the approach is time-consuming due to excessive bureaucracy

Administrative simplification

弱点/缺点/风险: 编制者或其他关键资源人员的观点如何克服

The adoption of some measures thanks to the approach is usually limited to the time in which there are subsidies, without Maintain the subsidies and the approach for the longest possible time

编制者 **Editors** Nicola Dal Ferro Fabian Ottiger

实施日期: April 22, 2015 上次更新: July 17, 2017

Nicola Dal Ferro (nicola.dalferro@unipd.it) - SLM专业人员 Francesco Morari - SLM专业人员

WOCAT数据库中的完整描述

https://qcat.wocat.net/zh/wocat/approaches/view/approaches_2598/

链接的SLM数据

Technologies: Conservation agriculture https://qcat.wocat.net/zh/wocat/technologies/view/technologies_1225/

Technologies: Continuous soil cover on croplands https://qcat.wocat.net/zh/wocat/technologies/view/technologies_1217/

Technologies: Agroforestry system https://qcat.wocat.net/zh/wocat/technologies/view/technologies_1230/

Technologies: Vegetated buffer strips https://qcat.wocat.net/zh/wocat/technologies/view/technologies_1646/

Technologies: Wetland system https://qcat.wocat.net/zh/wocat/technologies/view/technologies_1647/

Technologies: Re-introduction of organic amendments in croplands https://qcat.wocat.net/zh/wocat/technologies/view/technologies_1280/

Technologies: Wetland system https://qcat.wocat.net/zh/wocat/technologies/view/technologies_1647/

Technologies: Vegetated buffer strips https://qcat.wocat.net/zh/wocat/technologies/view/technologies_1646/

Technologies: Agroforestry system https://qcat.wocat.net/zh/wocat/technologies/view/technologies 1230/

Technologies: Conservation agriculture https://qcat.wocat.net/zh/wocat/technologies/view/technologies_1225/

Technologies: Re-introduction of organic amendments in croplands https://qcat.wocat.net/zh/wocat/technologies/view/technologies 1280/

Technologies: Continuous soil cover on croplands https://qcat.wocat.net/zh/wocat/technologies/view/technologies 1217/

文件编制者

Programma Sviluppo Rurale 2003-2017 - 意大利

University of Padova (UNIPD) - 意大利

Preventing and Remediating degradation of soils in Europe through Land Care (EU-RECARE)

主要参考文献

Programma di sviluppo rurale per il veneto 2007-2013, Regione Veneto, 2007. Dipartimento Agricoltura e Sviluppo Rurale.:

This work is licensed under Creative Commons Attribution-NonCommercial-ShareaAlike 4.0 International





