

Sustainable enhancement of Camuna viticulture

Riferimenti

Tipo di progetto

Gruppo Operativo

Acronimo

VAL.SO.VI.CA.

Tematica

Gestione aziendale

Information

Time frame

2019 - 2022

Durata

36 months

Partners (no.)

24

Regione

Lombardia

Comparto

Vitivinoltura

Localizzazione

ITC44 - Sondrio

ITC47 - Brescia

Costo totale

€294.603,86

Fonte di finanziamento principale

Programma di sviluppo rurale

Programma di sviluppo rurale

2014IT06RDRP007: Italy - Rural Development

Programme (Regional) - Lombardia

Parole chiave

Landscape /land management

Farming practice

Sito web

<http://www.saporidivallecamonica.it>

Project status

completed



Objectives

The aim of the project is to develop a survey of viticultural zoning which, through the study of the vine-environment interaction, identifies the different vocation of the territory. This will allow to define, in an appropriate and scientifically based way, the most suitable agronomic and oenological strategies for each of the local areas that make up the IGT Valcamonica, with particular reference to resistant vines.

Activities

Pedological and climatic investigation, phenological investigation. Realization of grafts at the partner farms of the project. Implant of collections of vineyard varieties. Microvinification at the Fojanini Foundation's wine cellar in Sondrio, for the evaluation and characterization of the wines obtained.

Context

It should be point out the important role that belongs to the viticulture in the Lombardy Alpine valleys where, in addition to the production of wine, it plays a role in the safeguarding and maintenance of the land, that is very often located in conditions of high slope. In addition it has an important social role in preserving the inhabited areas from hydrogeological risks on the slope, and the tourist value linked to the food, wine and sports sectors. For these reasons it is important to enhance the wineries in these areas, through wine and oenological management studies to optimize their profitability and stimulate potential investors.

The Val.So.Vi.Ca. project implements plan for the valorization of Valcamonica area, that is the study of viticultural zoning of the Camunian reality, implemented with the evaluation and comparison of new vine varieties of potential economic and environmental interest.

It is therefore appropriate to identify the strengths of the different areas,

also considering the added value of the varieties resistant to fungal diseases, concentrating the viticultural and oenological expenses for high quality wines which are identifiers of the Camuno area. This will also lead to an increase in the number of bottles for the most appreciated wine types by the market, thus offering themselves to the public with a more considerable price for the average consumer. With this method it is possible to increase company profitability due to lower management costs both in the vineyard and in the transformation, with a more solid sale on the market. We want to promote sustainable and competitive viticulture, in harmony with the natural resources on which agriculture depends, and we want to have strong positive effects on the territory, companies, the landscape, tourism.

Partenariato

Role	Azienda	Address	Telephone	E-mail
Leader	Consorzio Vini IGT Valcamonica	via San Maurizio snc 25050 Losine BS Italy	3481 425521	info@consorziovinivallecamonica.it
Partner	Fondazione Fojanini di Studi superiori	via Valeriana 32 23100 Sondrio SO Italy		
Partner	Comunità Montana di Vallecamonica- Ente gestore del Parco Adamello	Piazza Filippo Tassara 3 25043 Breno BS Italy	0364 324011	info@cmvallecamonica.bs.it
Partner	Az.agr. Monchieri di Toretti Silvia	via Tintoretto 10 25052 Piancogno BS Italy		
Partner	Az.agr. Concarena	Via San Faustino 14 25044 Capo di Ponte BS Italy		
Partner	Cantina Flonno	Via Preda 2 25040 Ceto BS Italy		

Role	Azienda	Address	Telephone	E-mail
Partner	Az. Agr. Scraleca	Via Aria Libera 42 25047 Darfo Boario Terme BS Italy		
Partner	Az. Agr. Carona	Loc. Zel snc 25050 Sellero BS Italy		
Partner	Az. Agr. Zanetta	Loc. Valere snc 25040 Cerveno BS Italy		
Partner	Az. Agr. Le Terrazze	Via Nazionale 22 25040 Berzo Demo BS Italy		
Partner	Soc. Agr. Muraca	Via Valeriana snc 25050 Losine BS Italy		
Partner	Az. Agr. Foppoli	Via Circonvalazione 6 38029 Vermiglio TN Italy		
Partner	Az. Agr. Sigala Fortunato	Via Davine 3 25052 Piancogno BS Italy		
Partner	Az. Agr. Togni Rebaioli	Via Rossini 23 25047 Dargo Boario Terme BS Italy		
Partner	Az. Agr. Luscietti Maria Giulia	Via XXIV Maggio 7 25052 Piancogno BS Italy		

Role	Azienda	Address	Telephone	E-mail
Partner	Az. Agr. Vallecamonica di Belingheri Alex	Via Bassi D. Filippo 4 25047 Darfo Boario Terme BS Italy		
Partner	Az. Agr. Medeghini Bianca	Via Venò 6 25043 Breno BS Italy		
Partner	Az. Agr. I Nadre di Beatrice Marco	Via Badetto 58 25040 Ceto BS Italy		
Partner	Az. Agr. Moggio Walter	Via Preda 7 25040 Ceto BS Italy		
Partner	Az. Agr. Rodella	Via Rodella 5 25050 Sellero BS Italy		
Partner	Az. Agr. Cascina Casola	Loc. Gargarene snc 25044 Capo di Ponte BS Italy		
Partner	Società Agricola Vi Bù srl	Via Nazionale 132 25040 Malonno BS Italy		
Partner	Cooperativa Sociale Onlus Il Cardo	Via Medaglia d'Oro L. Magnolini 48 25048 Edolo BS Italy		
Partner	Università degli Studi di Milano	Via Festa del Perdono 7 20122 Milano MI Italy	02 50312773	sportello.ricerca@unimi.it

Pratiche abstract

Description

The project aims to identify guidelines from a production point of view with choices of vine variety, combination of grafting, proven and verified agronomic and oenological techniques, that are the most efficient in relation to the different viticulture areas of the Camunian area. This will allow us to trace a unique common thread that represents the image of the wine produced in Valcamonica. It must be: - equipped with certain quality characteristics, - has a low environmental impact, - has a source of economic revenue for those who produce it and for those who communicate it, - has a driving factor to increase the food and wine tourism sector in Valcamonica.

Varieties tolerant to fungal diseases in mountain conditions will also be tested, as they could have significant environmental and economic potential. Sustainable vitiviniculture models will be developed through the Valcamonica viticulture zoning investigation, integrated with the study of varieties resistant to the main fungal diseases. The collected data will allow to draw up guidelines for the definition of agronomic and oenological models for each of the environments and it will be possible to delimit the areas of different vocationality that will allow to define the best wine type for each of these environments. This will allow wine makers to have scientific support in the fundamental choices in the planting of a new vineyard, reduce production costs, increase the quality of production, improve marketing and, ultimately, the sustainability over time of the Camune wine cellars.

Link utili

Titolo/Descrizione	Url	Tipologia
Sito web di progetto	http://www.saporidivallecamonica.it/val-so-vi-ca/	Sito web
sito web integrativo	http://valsovica.altervista.org	Link ad altri siti che ospitano informazioni del progetto
sito web integrativo	http://www.fondazionefojanini.it	Link ad altri siti che ospitano informazioni del progetto