

Establishment of a supply chain that can enhance the production of ancient cereals in internal areas

Riferimenti

Tipo di progetto

Gruppo Operativo

Acronimo

Val.Ce.a

Tematica

Agricoltura biologica

Information

Time frame

2019 - 2022

Durata

36 months

Partners (no.)

10

Regione

Emilia-Romagna

Comparto

Cerealicoltura

Localizzazione

ITH57 - Ravenna

ITH58 - Forlì-Cesena

ITH59 - Rimini

Costo totale

€187.420,37

Fonte di finanziamento principale

Programma di sviluppo rurale

Programma di sviluppo rurale

2014IT06RDRP003: Italy - Rural Development

Programme (Regional) - Emilia Romagna

Parole chiave

Farming/forestry competitiveness and diversification

Supply chain, marketing and consumption

Genetic resources

Sito web

<https://progetti.crpv.it/Home/ProjectDetail/59>

Project status

completed



Objectives

The general objective of the project is the establishment of an organic supply chain that will work on ancient wheats population. In a small area of Forlì-Cesena and Rimini provinces, all the phases of seed production and those related to the use of ancient wheat will work together. The aim of the project is the maintenance of ancient wheat population, (result of research developed in the last years by scientific institutions with the collaboration of seed companies and some farms), and basing on it, to increase income for all the components of the supply chain.

Activities

The following activities will be carried out:

- evaluation of the potential development of ancient wheats based on market trends,
- definition of a seed reproduction protocol to guarantee the maintenance of the characteristics in a population of ancient wheats especially regarding the percentage report between the varieties that make it up,
- application of a traceability system to the wheats population and control of grain quality characteristics
- definition of an agreement that can establish the commitments for each component of the supply chain
- planning of the crops to avoid excesses in the offer that could cause a lowering of the prices reducing the marginality.

Costituzione di una filiera che possa valorizzare le produzioni di cereali antichi nelle aree interne

2/3

<https://www.innovarurale.it/pei-agri/gruppi-operativi/bancadati-go-pei/costituzione-di-una-filiera-che-poggia-valorizzare-le>

Partenariato

Role	Azienda	Address	Telephone	E-mail
Leader	Cooperativa Agricola Cesenate	Via Calcinaro, 1450 47522 Cesena FC Italy	0547 643511	cac@cacseeds.it
Partner	Alma Mater Studiorum - Università di Bologna	Via Zamboni, 33 40126 Bologna BO Italy	051 2096210	livia.vittori@unibo.it
Partner	ARCOIRIS S.R.L.	Via Antonio Labriola, 18/A-D 41123 Modena MO Italy	328 4273668	antonio.lofiego@arcoiris.it
Partner	CRPV Soc. Coop. Centro Ricerche Produzioni Vegetali	Via dell'Arrigoni 120 47522 Cesena FC Italy	0547313571	ortofrutticola@crpv.it
Partner	Cappelletti Maurizio & Bongiovanni Anna Maria S.n.c.	Via Venticinque Aprile, 22 47013 Dovadola FC Italy	05 43934594	
Partner	Azienda Agricola Cerbara Guglielmino	Località Monte Benedetto Villa, 14 47866 Sant'Agata Feltria RN Italy		
Partner	DINAMICA s.c.a r.l.	Via Bigari 3 40128 Bologna BO Italy	051 360747	info@dynamica-fp.it
Partner	Organica S.R.L.	Via Calcinaro, 1430 47521 Cesena FC Italy	0547 385022	organica@organica.it
Partner	Molino Pransani S.r.l	Via bivio Montegelli n.4 47030 Bivio Montegelli FC Italy	0547 315065	stefanopransani@gmail.com

Costituzione di una filiera che possa valorizzare le produzioni di cereali antichi nelle aree interne

3/3

<https://www.innovarurale.it/pei-agri/gruppi-operativi/bancadati-go-pei/costituzione-di-una-filiera-che-poggia-valorizzare-le>

Role	Azienda	Address	Telephone	E-mail
Partner	Pratiffi Mirco	CA'Eusebio, 2 47866 Sant'agata Feltria RN Italy		mirco.pratiffi@live.it

Practice abstract

Description

The final result will be the spreading of the BIOADAPT cereal population and higher advantages for all companies involved on its multiplication, processing and selling. The intermediate results will be: 1. Definition of technical cultivation lines for the BIOADAPT population for the production of certified seed and / milling wheat. Agronomic aspects and control methods of the crops will be defined to ensure that genetic pollution does not occur. 2. Supply chain agreement involving all companies interested in the "certified seed production" and "milling wheat" lines. 3. Standard contract between the seed company and the farm which defines the parameters on which to base the remuneration of the seed. Standard contract between the mill and the farm which defines the minimum quality parameters on the basis of which wheat can enter into the supply chain path and establishes a price base on which to calculate the payments for the farms. Data relating to the behavior of the population in the farms where it is multiplied to allow evaluation of the stability of the seed. 6. Characteristics of the wheat in the various batches produced in order to assess the level of homogeneity of the flours that will be sold. 7. Economic evaluation of the convenience to join the BIOADAPT wheat chain, based on the real yields of the companies and on the difference in the prices paid

Link utili

Titolo/Descrizione	Url	Tipologia
Sito web del progetto	https://progetti.crpv.it/Home/ProjectDetail/59	Sito web
Video del progetto	https://www.youtube.com/watch?v=YvMIDe6q8C0	Materiali utili
Video dell'incontro tecnico del GO	https://www.youtube.com/watch?v=M5wqkTktaDw	Materiali utili
Depliant del progetto	https://progetti.crpv.it/File/DownloadFile/1592?name=D%C3%A8pliant_AntichiGrani...	Materiali utili