

Development of technical information tools to support the supply chain ortofrutt. biological through the organization of a network interdisciplinary expert

Riferimenti

Tipo di progetto

Gruppo Operativo

Acronimo

LITE.OF.BIO

Tematica

Agricoltura biologica

Information

Time frame

2019 - 2023

Durata

46 months

Partners (no.)

7

Regione

Emilia-Romagna

Comparto

Multifiliera

Localizzazione

ITH53 - Reggio nell'Emilia

ITH55 - Bologna

ITH58 - Forlì-Cesena

Costo totale

€224.041,40

Fonte di finanziamento principale

Programma di sviluppo rurale

Programma di sviluppo rurale

2014IT06RDRP003: Italy - Rural Development

Programme (Regional) - Emilia Romagna

Parole chiave

Supply chain, marketing and consumption

Farming practice

Plant production and horticulture

Agricultural production system

Sito web

<https://liteofbio.crpv.it/it>

Project status

completed



Objectives

The general objective of the plan is to improve the efficiency and production stability of the individual rings of the organic fruit and vegetable supply chain in the Emilia-Romagna region and consequently its competitiveness. The achievement of this general objective is supported by the following specific objectives:

1. Support the production phase through the development of standardized biological cultivation technical lines accessible to the various links in the supply chain;
2. Promote communication and the transfer of information and skills between the various rings of the fruit and vegetable supply chain;
3. Reconciling the demand and supply of fruit and vegetable products.

Activities

The realization of the plan foresees the subdivision of the same in four actions of realization:

1. Creation of an interdisciplinary network of experts and technicians to support the development of standard technical lines for the organic cultivation of the regional fruit and vegetable supply chain;
2. Development and implementation of IT support for information management;
3. Application verification of standard technical lines;
4. Economic evaluation of standard technical lines and consumption dynamics.

Sviluppo di strumenti informativi tecnici a supporto della filiera ortofrutticola biologica attraverso l'organizzazione di una rete interdisciplinare di esperti

<https://www.innovarurale.it/pei-agri/gruppi-operativi/bancadati-go-pei/sviluppo-di-strumenti-informativi-tecnici-supporto-della>

2/3

Partenariato

Role	Azienda	Address	Telephone	E-mail
Leader	CRPV Soc. Coop. Centro Ricerche Produzioni Vegetali	Via dell'Arrigoni 120 47522 Cesena FC Italy	0547313571	ortofrutticola@crpv.it
Partner	Comunità MartaMaria Coop. Sociale	Via Maro 28 42035 Castelnovo né Monti RE Italy	0522 6131 67	info@martamaria.org
Partner	ASTRA Innovazione e Sviluppo s.r.l.	Via Tebano 45 48018 Faenza RA Italy	054647169	info@astrainnovazione.it
Partner	Canova srl	Via Emilia, 2750 47020 Longiano FC Italy	0547 53019	
Partner	Consorzio Agribologna	Via Paolo Canali 1 40127 Bologna BO Italy	051 2862201	valentino.chiarini@agribologna.it
Partner	DINAMICA s.c.a r.l.	Via Bigari 3 40128 Bologna BO Italy	051 360747	info@dynamica-fp.it
Partner	N.I.C.O. Società Cooperativa	Via Fermignano, 20 47814 Bellaria RN Italy	0541 334711	

Pratice abstract

Description

The results of the creation of an interdisciplinary network of experts is the develops of standardized organic cultivation lines for various vegetable and fruit crops that support the organic fruit and vegetable supply chain.

The result of the computerization of these guidelines is a tangible website that can be consulted online and an app that can be consulted via smart phone that can support producers in making agronomic decisions. The techniques applied by the producers will be communicated to the other links in the supply chain that benefit from processing, storage and conservation, as well as to communicate to end consumers for promotional purposes.

Sviluppo di strumenti informativi tecnici a supporto della filiera ortofrutticola biologica attraverso l'organizzazione di una rete interdisciplinare di esperti

<https://www.innovarurale.it/pei-agri/gruppi-operativi/bancadati-go-pei/sviluppo-di-strumenti-informativi-tecnici-supporto-della>

3/3

The economic analysis and the dynamics of consumption will have as a tangible result a detailed economic account for each crop subject to analysis, as well as the qualification and quantification of the demand needs of the different organic fruit and vegetable products. This information can support the entire supply chain in production planning, processing, storage and sales.

Link utili

Titolo/Descrizione	Url	Tipologia
Sito web del progetto	https://liteofbio.crpv.it/it	Sito web
Video del progetto	https://www.youtube.com/watch?v=QRlzfKhjBLg&t=5s	Materiali utili
Pagina web sul sito RiNova	https://rinova.eu/it/progetti/liteofbio-lineetecniche-per-lortofrutta-biologic...	Link ad altri siti che ospitano informazioni del progetto