

PRATI_CO Parmigiano Reggiano: Agronomical techniques organic carbon footprint

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ITALY - EMILIA-ROMAGNA

Starting date - expected end date | 01.04.2016 - 31.03.2019

[Website](#)

Operational Group

The project aims to demonstrate the crucial role that permanent meadows play in the environmental sustainability of the production of Parmigiano-Reggiano. These meadows have not been plowed from many years (80, 100 years) and specific soil sampling is planned to demonstrate their role in carbon sequestration. Other objectives are to quantify the carbon footprint throughout the production of Parmigiano Reggiano process and to define the "guidelines aimed at better management of land to maintenance of organic matter and carbon sequestration"



Lead partner: I.TER SOC. COOP.

Other partners

Research

- ▶ Centro Ricerche Produzioni Animali C.R.P.A.

Farmers

- ▶ Gualerzi Diana/Antica Fattoria Caseificio Scalabrini di Ugo e Bruno S.S. Società Agricola
- ▶ Chierici Silvano/Chierici Silvano e Francesco
- ▶ Burini Carlo/Az. Agr. Carcarena di Burini Carlo
- ▶ Pelosi Pier Antonio/Pelosi Pier Antonio
- ▶ Arduini Enrico/Società Agricola la Valle di Arduini Enrico, Massimo e Marcello S.S.
- ▶ Beltrami Umberto/Bibbiano la Culla



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