

## Innovative forest organisationfor wood chips

Riferimenti

Tipo di progetto

Gruppo Operativo

Acronimo

OR.F.IN.CIP

Tematica

Gestione aziendale

Information

Time frame

2021 - 2023

Durata

17 months

Partners (no.)

6

Regione

Liguria

Comparto

Forestale

Localizzazione

ITC32 - Savona

Costo totale

€73.809,51

Fonte di finanziamento principale

Programma di sviluppo rurale

Programma di sviluppo rurale

2014IT06RDRP006: Italy - Rural Development

Programme (Regional) - Liguria

Parole chiave

Farming/forestry competitiveness and diversification

Landscape /land management

Farming equipment and machinery

Forestry

Project status

ongoing

Partenariato



Role	Azienda	Address	Telephone	E-mail
Leader	CIPA-AT di Savona	Regione Torre Pernice 15/b 17031 ALBENGA SV Italy	019827870	w.sparso@cia.it
Partner	Università degli Studi di Genova - Dipartimento di ingegneria meccanica, energetica, gestionale e dei trasporti - DIME	Via Alla Opera Pia 15 16145 Genova GE Italy	010 33 52964	amministrazione@dime.unige.it
Partner	Università degli Studi di Torino - Dipartimento di Scienze Agrarie, Forestali e Alimentari (DiSAFA)	Via Largo Braccini,2 10095 Grugliasco TO Italy	011 6708791	michele.lonati@unito.it
Partner	MPG srl di Mao Patrizio	Via Circonvallazione n 21/3 12075 Garessio CN Italy		patriziomao@alice.it
Partner	Azienda Forestale PIERETTI di Biato Giulio	Località Mlalla 3 17100 Sassello SV Italy		giuliobiato@alice.it
Partner	SILA 85 Soc. Coop	Via M. Bianchi, loc. Pagliarelle 88837 Petilia Policastro KR Italy		miletta salvatore@alice.it

## Pratice abstract

### Description

"Develop innovations, techniques, studying new operating models and restructuring operations in the forest, wood cutting, assortment and processing in square.

It is necessary to change the current operation (unsuitable non-economic for industrial wood chips) to produce wood chips in a rational way using otherwise labor force and means, to reduce costs, operations, time for unit of product, while maintaining (percentuage to be verified) possibility to make selections of products other than wood chips. Such innovations would allow differentiation and rationalisation of the companies vertically (in the supply chain) and horizontally (on the individual yard) Waste of machinery and labour must be reduced (example: not cutting into pieces but treating whole plants) adapting the operational phases. For the same area would be more material (branches and tops) with less costs and working time. Thus evaluating assortments and processes directly in the square.

Companies would enter a market whit lower prices for unit of product but with certain and rapid times with a market open all year round . Would expand the yards in the time unit working all year round (which is now difficult) with an additional

---

market.

Action could be taken on large areas of woodland now abandoned (no interesting assortments on the tyrrhenian side) with considerable potential for enterprises, also these areas need forestry, fire prevention and hydrogeological disruption"

---