

SelPiBioLife - Innovative silvicultural treatments to enhance soil biodiversity in artificial black pine stands



SelPiBio*Life* project

Reference

LIFE13
BIO/IT/000282

Duration

5 years
02-JUN-2014 to
31-MAY -2019

Budget

Total budget
1,549,975.00 €

EU
contribution
768,594.00 €

Location

Tuscany



Study visit to Italy for Bulgarian LIFE Programme officials. Rome, 26 July 2017



SelPiBioLife: partners

Coordinator :paoletto.cantiani@crea.gov.it



Unione dei
Comuni del
Pratomagno



crea
CREA FL Research Centre for
Forestry and Wood, Council for
Agriculture and Economics



UNIVERSITÀ
DI SIENA
1240



crea
Consiglio per la ricerca in agricoltura
e l'analisi dell'economia agraria
CREA AA Research Centre for
Agriculture and Environment, Council
for Agriculture Research and
Economics



Unione dei Comuni
Amiata Val d'Orcia



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Progetto realizzato con il sostegno
della programma finanziario LIFE
dell'UE

Background: Black pine Stands in Appennine



Black pine stands are, in general, established throughout the Apennines after the Second World War with the purpose of re-establishing forest cover in marginal and eroded soils.

Today the key functions are the protection against soil erosion and the hydrological regulation of catchments.



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Background: black pine plantations

In Italy, black pine and calabrian pine forests cover nearly 236.467 hectares (23% of the total area covered by conifers).

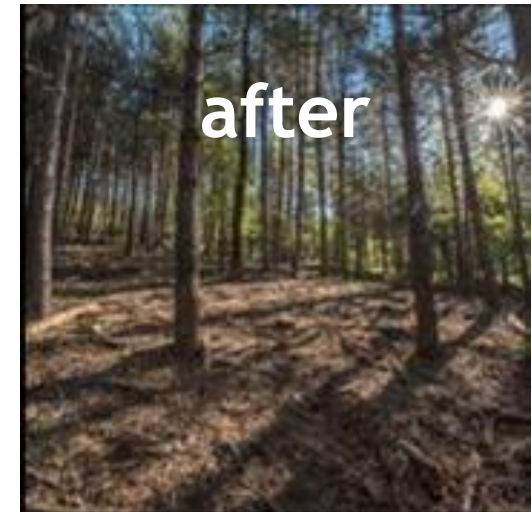
In Tuscany, these forests cover nearly 20.500 hectares.



Today: management of black pine stands

In order to guarantee the multifunctional and sustainable role of these stands, it is necessary to establish and realize a series of silvicultural treatments finalized to:

- increase the overall mechanical stability of the stand;
- regulate the mixing species;
- increase production value of the stand



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Prodotto in collaborazione con il finanziamento
dello programma finanziario LIFE
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SelPiBioLife: the idea

Forests play an important role in maintaining fundamental ecological processes, such as water regulation and carbon storage

Forest canopy is the active interface between 90% of terrestrial biomass and atmosphere

Soil plays a fundamental role in forest ecosystems: soil's functionality is closely related to root system's functionality, dynamics of the succession forest and is home to micro and mesofauna, fungi and plants.

Most of Italian black pine plantations need silvicultural interventions to preserve their ecological stability and productivity

There are few researches focused on the effects of forest management on soil biodiversity

Forest management in Italy is mainly aimed at maintaining productive and protective functions



SelPiBioLife: objectives

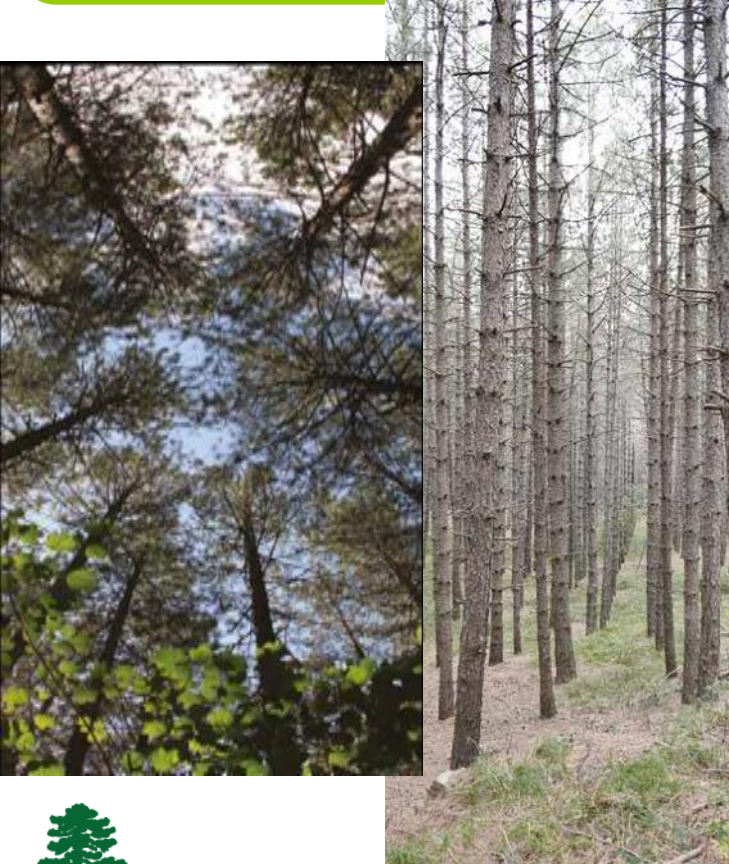


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SelPiBioLife: how to apply the idea

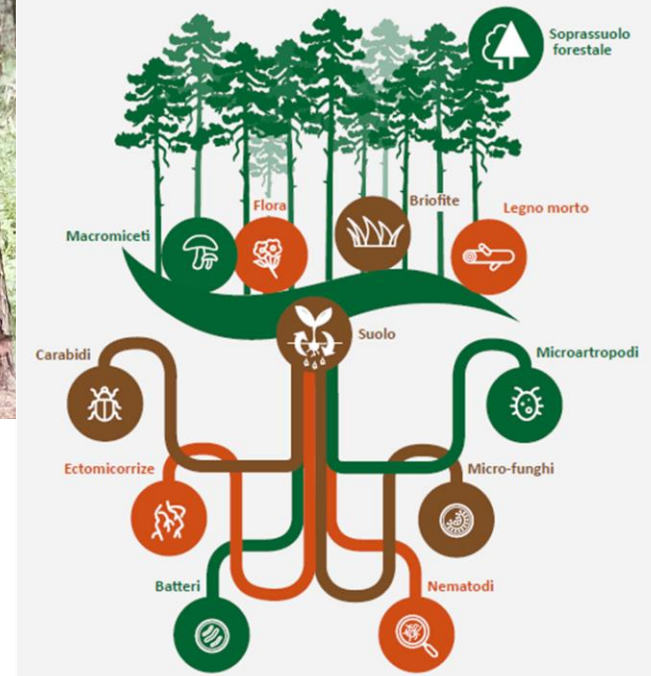
Stands where thinning
is necessary.



Realization
of thinning



Monitoring forest
structure and
biodiversity
components:
before and after



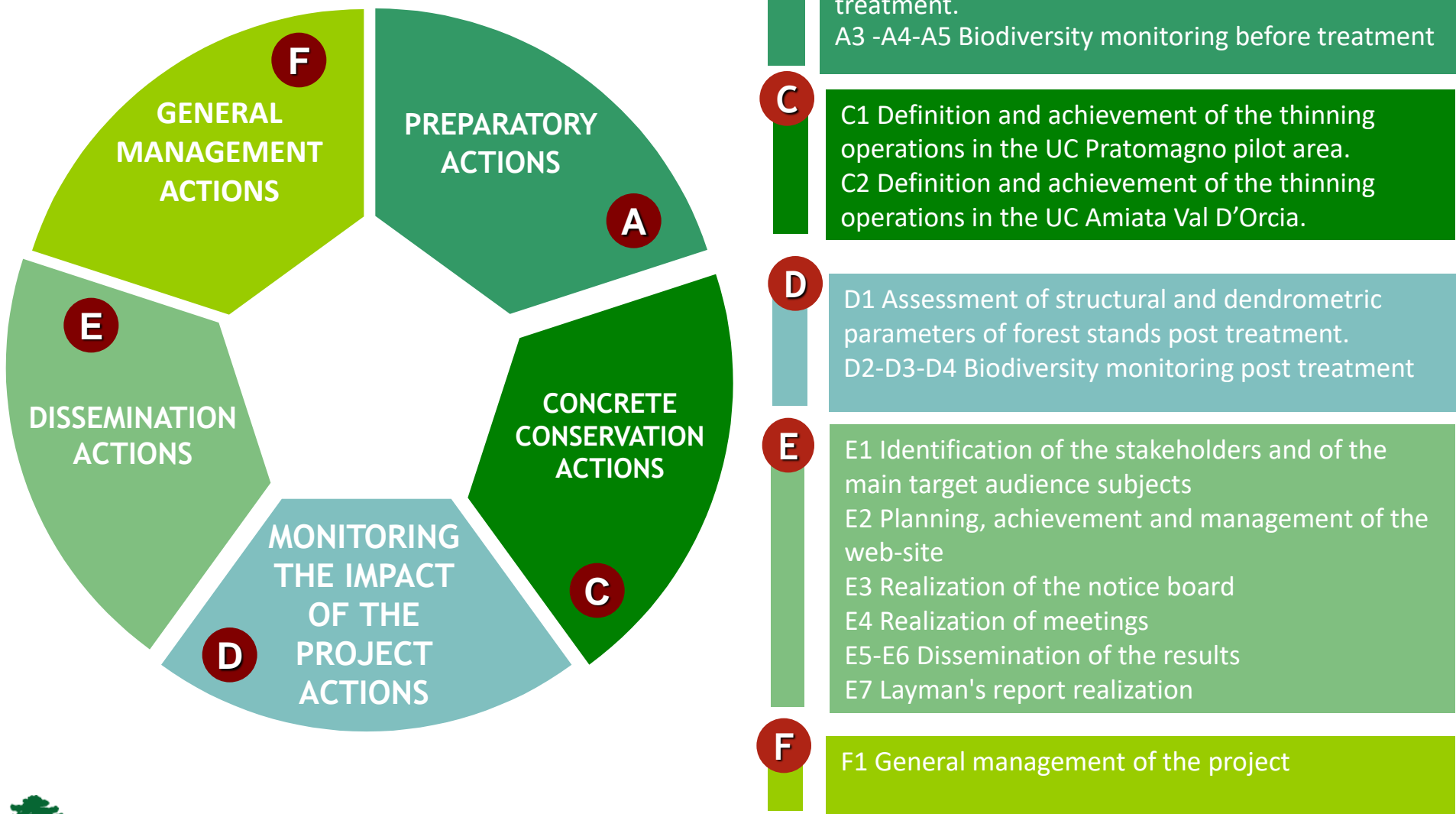
SelPiBio
Life

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Progetto realizzato con il sostegno
della communità europea LIFE
dell'UE

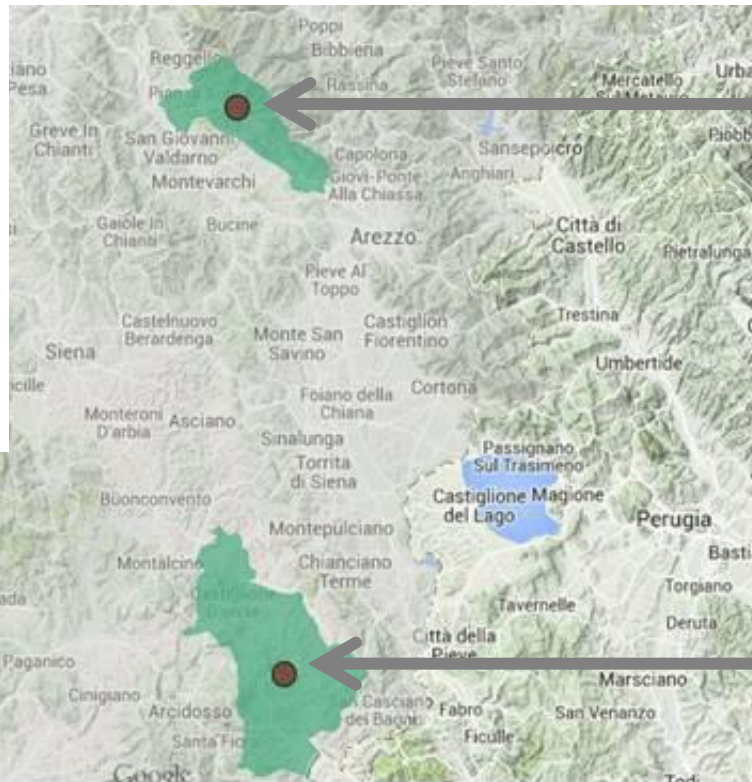
SelPiBioLife: Actions



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Monitoring areas

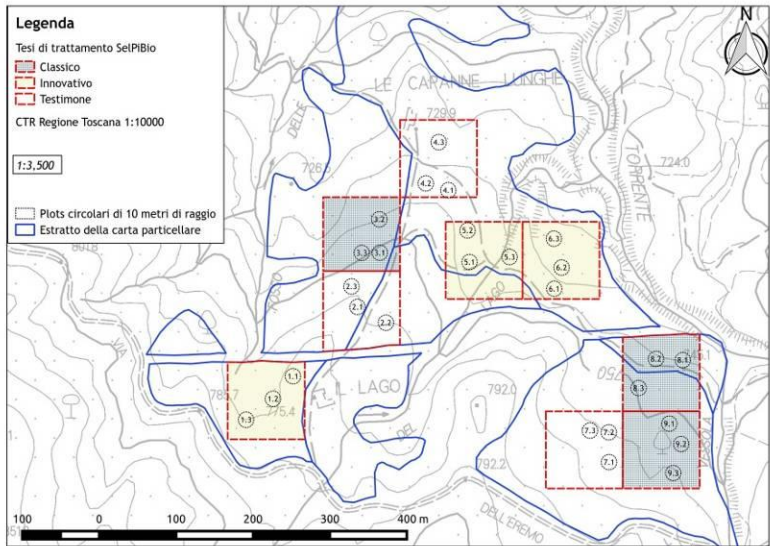


“Pratomagno-
Valdarno”- «Pian della
cucina» Municipality:
Loro Ciuffenna (AR)
PRATOMAGNO

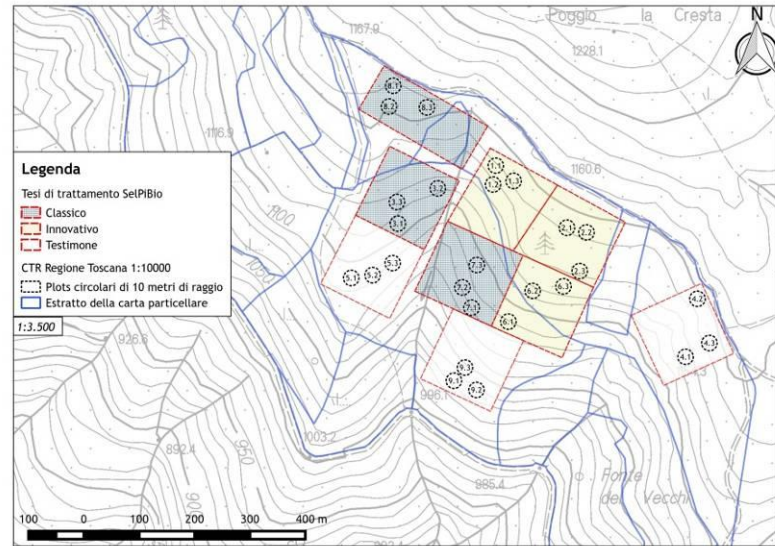
«Madonna delle Querce»
- «Il Lago» Municipality:
Castiglione d’Orcia (SI)
AMIATA

Brief description of the areas

Amiata



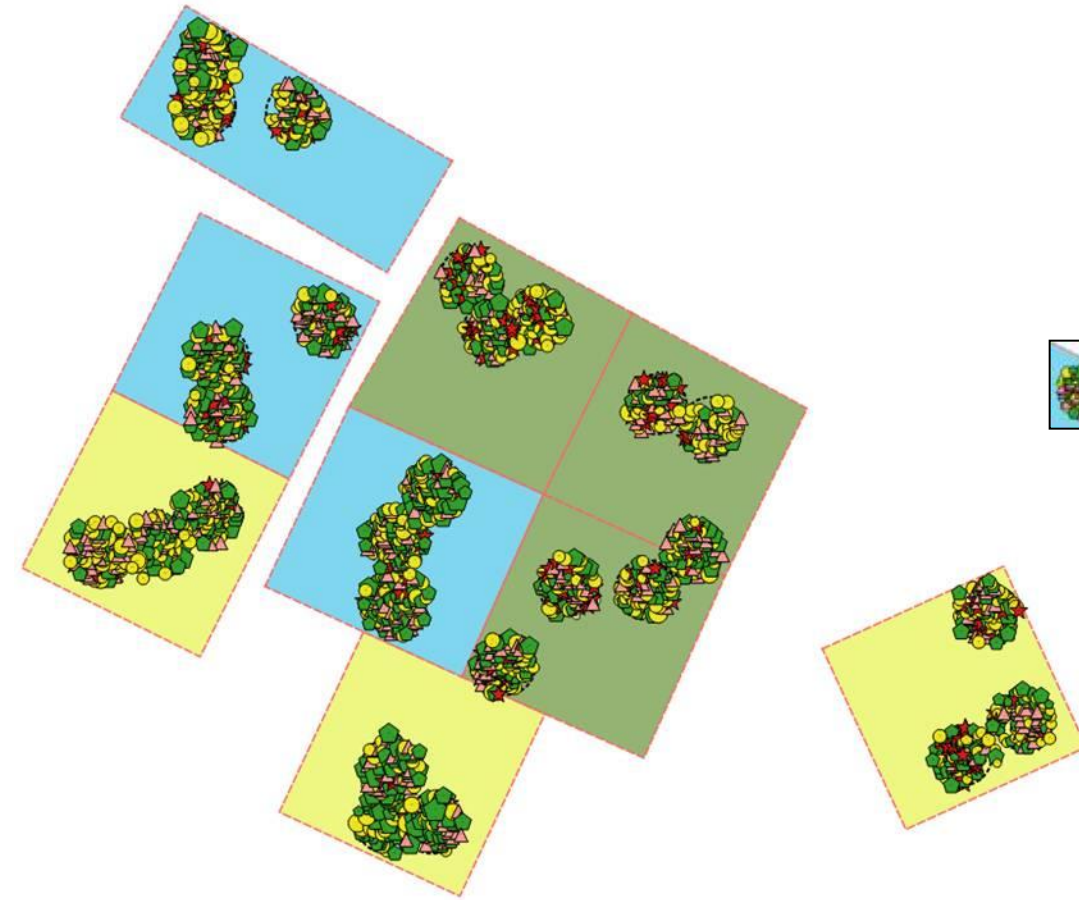
Pratomagno



- Altitude: about 800 m a.s.l.
- Exposition: North-North-West
- Average slope: 3-6%.
- Vegetation: high
- pH : 6,9
- Total organic carbon (TOC): 1,73%

- Altitude: about 1100 m a.s.l.
- Exposition: South- West
- Average slope: 20-25%
- Vegetation: low
- pH : 5,5
- *Total organic carbon (TOC): 1,76%*

Experimental scheme



9 areas (1ha each) for each experimental site, with 3 replicates of each silvicultural thesis

3 plots (10 m diameter - 314 mq) for each area were selected for sampling and three thesis applied

- ✓ selective thinning
- ✓ traditional thinning
- ✓ control

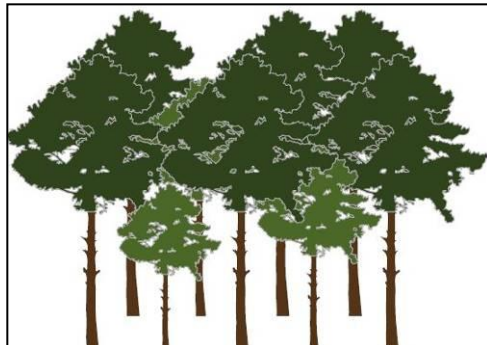
A total of 27 plots for each site

SelPiBioLife research hypotheses: 3 silvicultural treatments

control



No intervention is realized



traditional



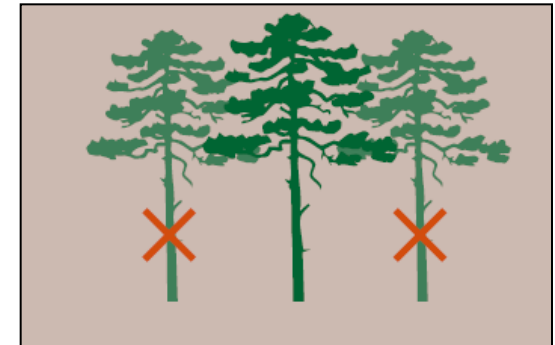
Dominated trees are removed.
No significant effect on
canopy cover.



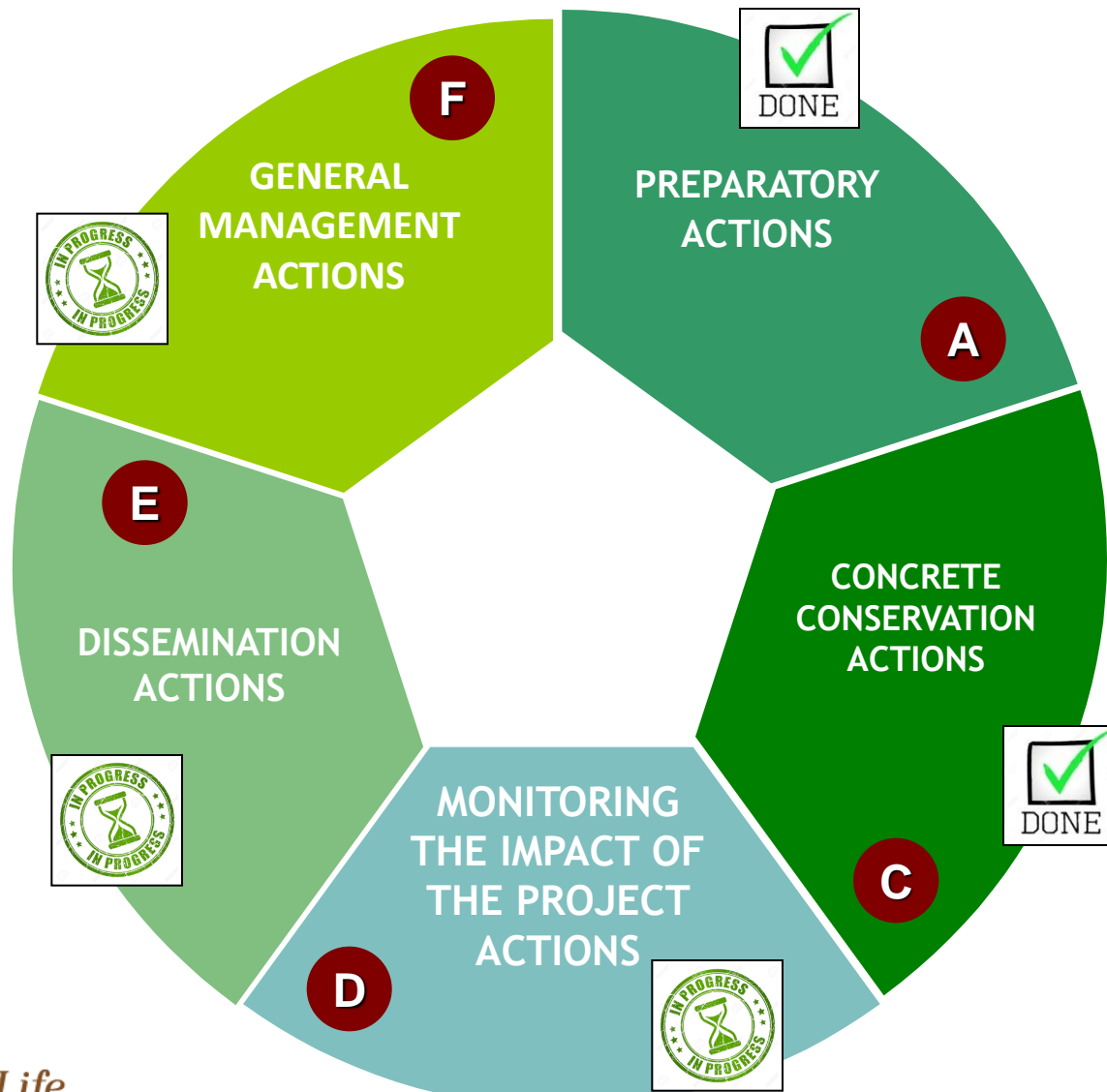
selective



Selection of 100 candidate trees per hectare and removal of direct competitors.



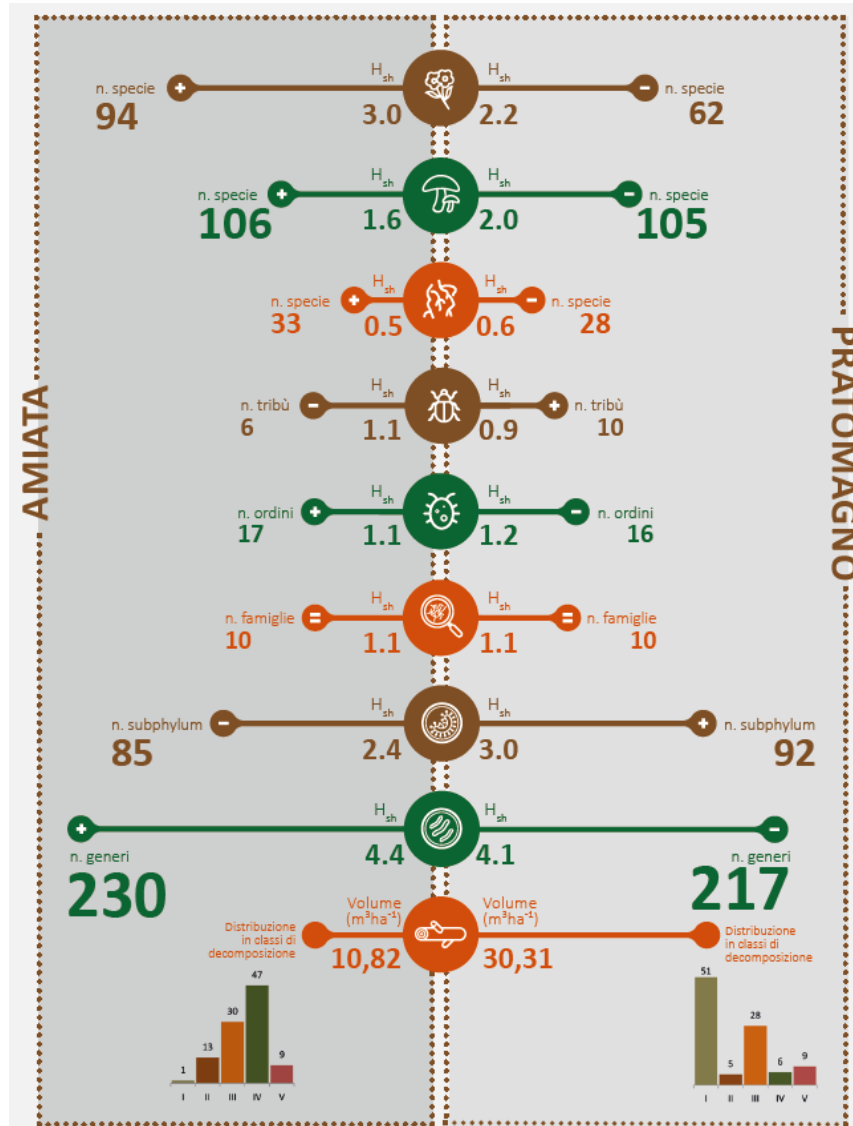
SelPiBioLife: Project's Progress



SelPiBioLife: results (examples)

Biodiversity measurements before thinning

Number of species
and Shannon index
for component



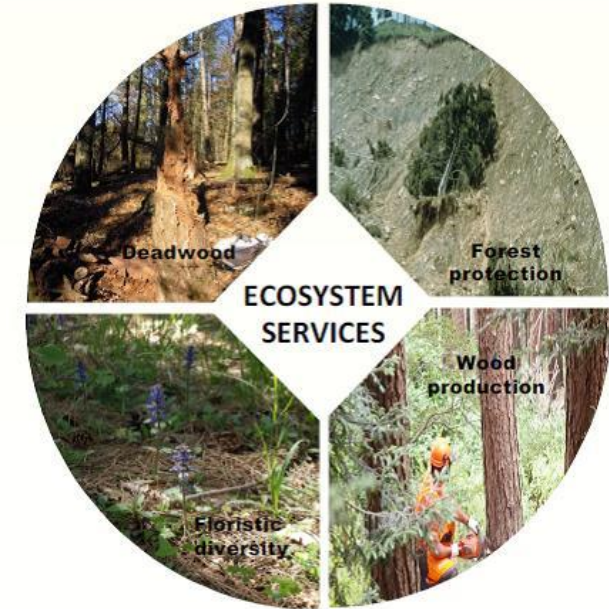
SelPiBioLife: results (examples)

Trade-off analysis

Trade-off between ecosystem services in the two study areas

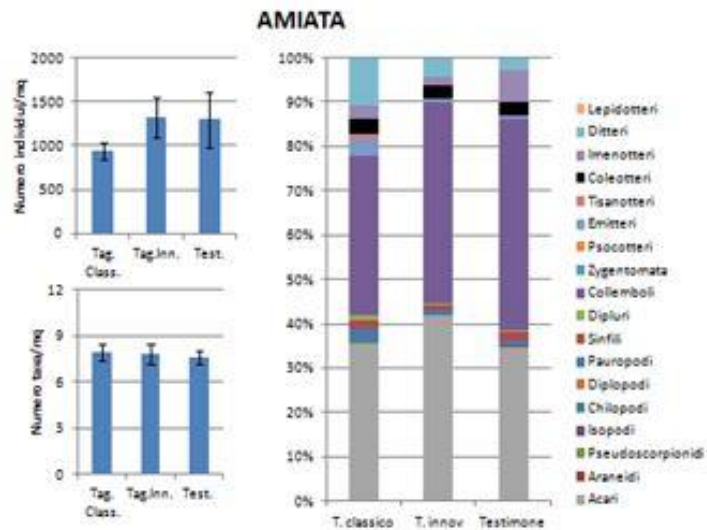
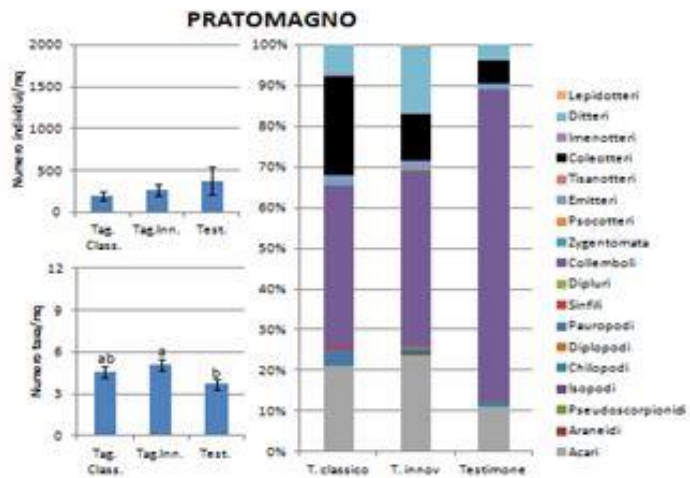
Silvicultural treatments	Provisioning services (€ yr ⁻¹)	Regulating services	Supporting services	
			Forest stand stability (annual variation H:D ratio)	Standing dead trees
<i>Amiata study area</i>				
Traditional thinning	1067	-0.969	-53%	3,2
Selective thinning	2163	-1.284	-55%	3,1
<i>Pratomagno study area</i>				
Traditional thinning	4211	-0.889	-30%	2,2
Selective thinning	5388	-1.012	-92%	2,5

In bold the silvicultural treatments more efficient to enhance the single ecosystem service



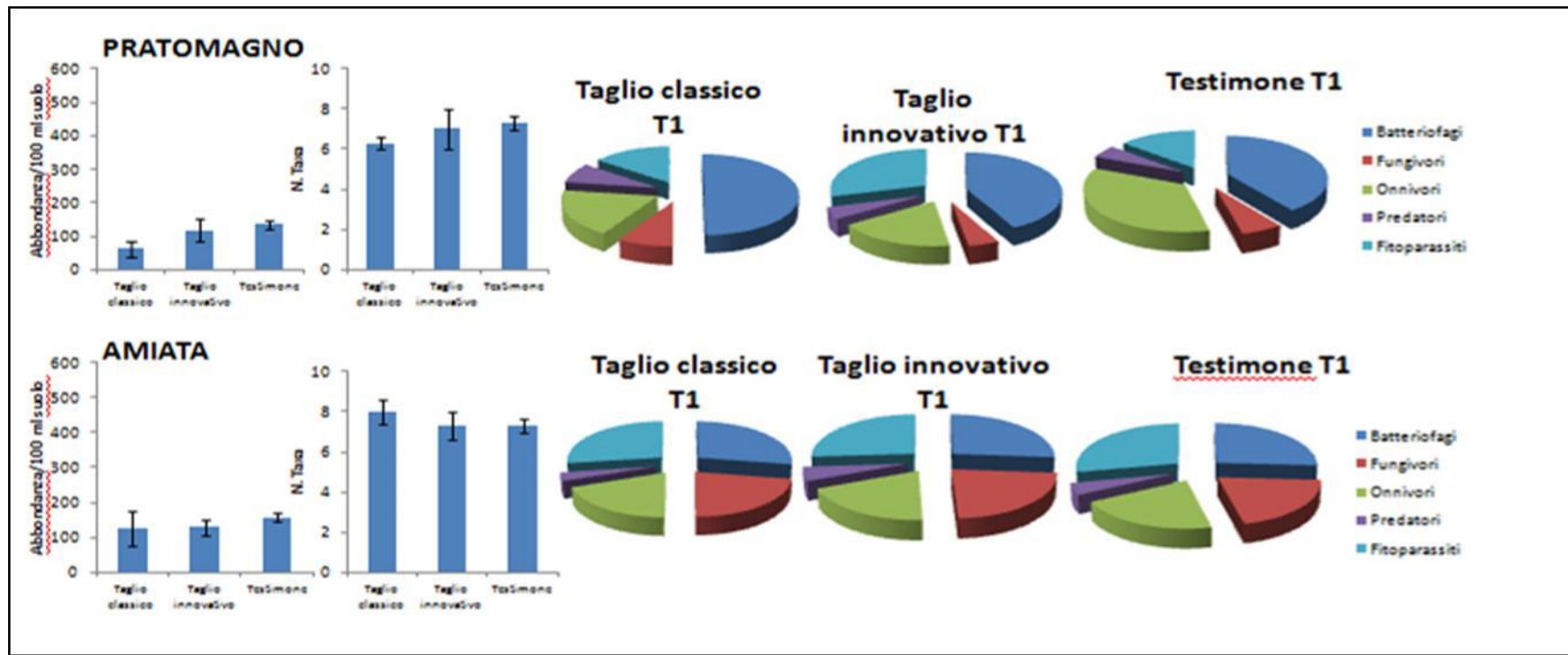
SelPiBioLife: results (examples)

Soil mesofauna biodiversity



SelPiBioLife: results (examples)

Soil microfauna biodiversity



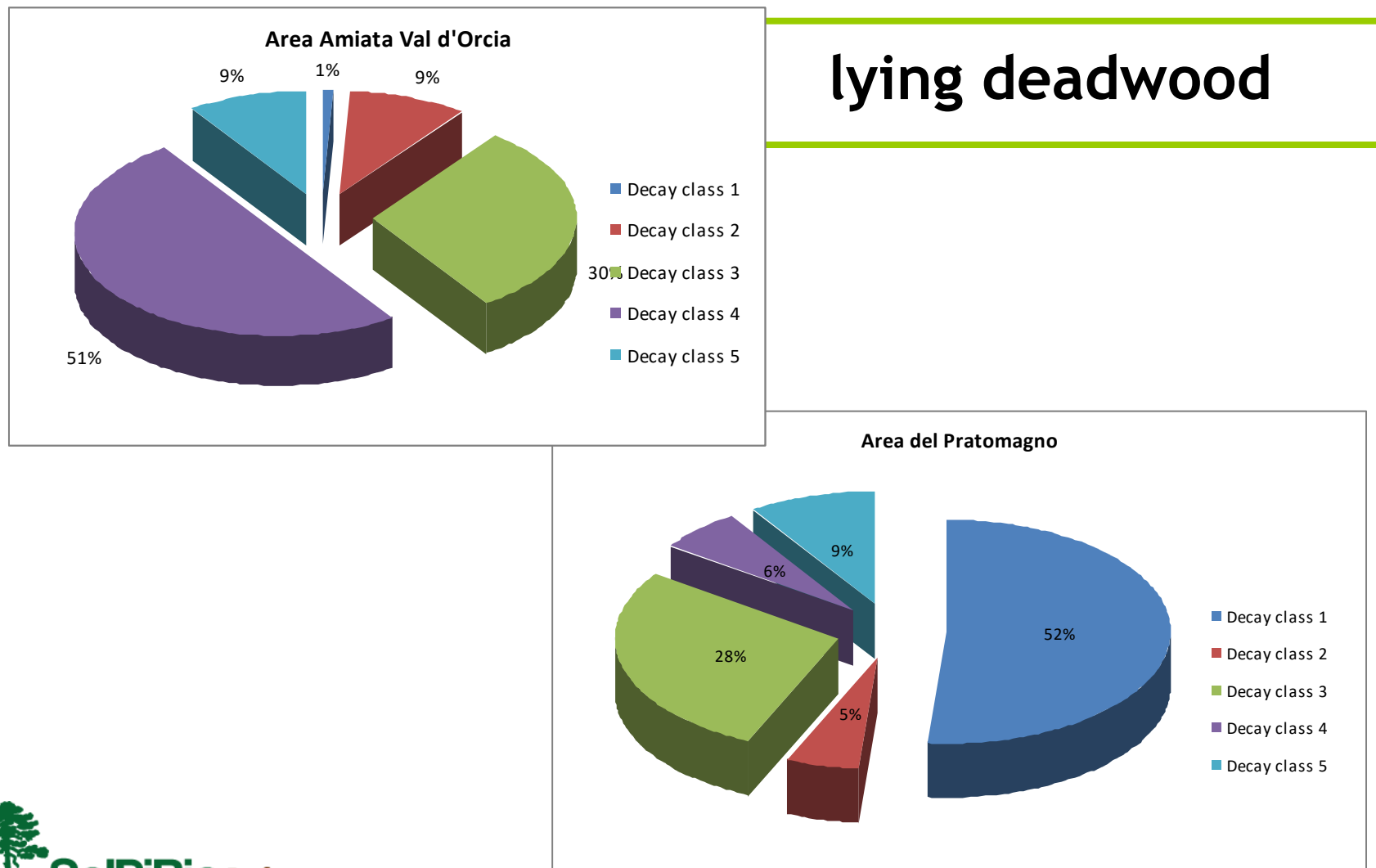
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dello strumento finanziario LIFE
dell'UE

SelPiBioLife: results (examples)



SelPiBioLife: replicability

- ✓ In forest stands with heliophilous species;
- ✓ To improve timber quality (i.e. growth rate of candidate trees) in young even-aged stands or to support the classical silvicultural efforts for species succession (climax) in mature forests“
- ✓ In forest stands characterized by trees with goods characteristics in order to ensure mechanical stability.
- ✓ In stands in which the owners are interested to obtain quality of the assortments better than those usually produced

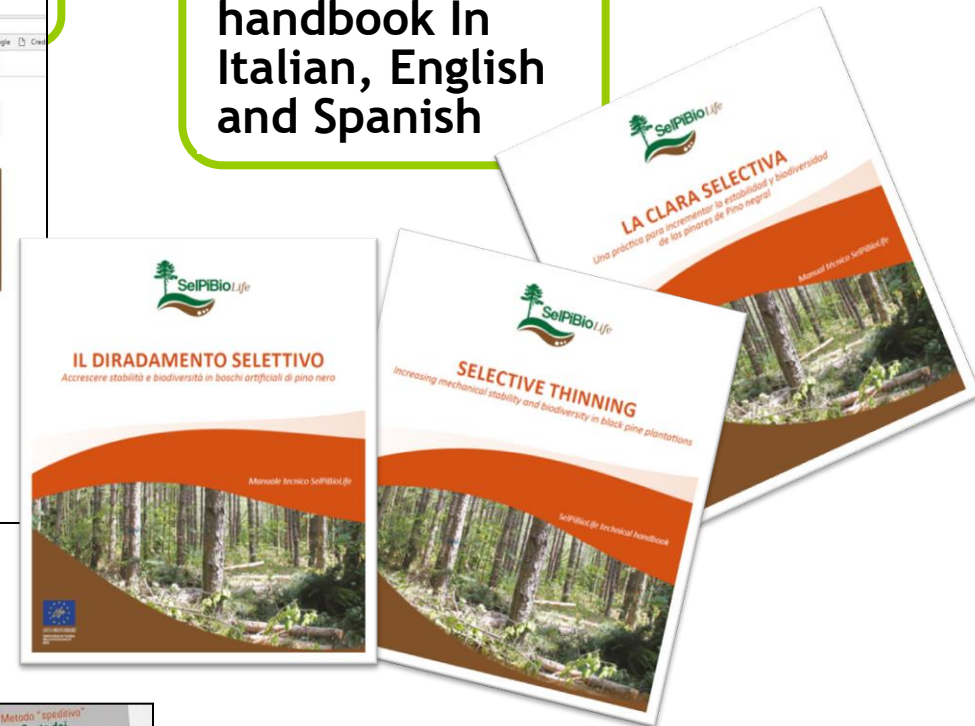


SelPiBioLife Products

Project's website: www.selpibio.eu

The project
SelPiBioLife Project
Innovative silvicultural treatments to enhance soil biodiversity in artificial black pine stands
SelPiBioLife is a project under the category Biodiversity, for innovative or demonstration projects that consider biodiversity issues within the LIFE+ Nature and Biodiversity strand. The main goal of the project is to demonstrate the positive effects of an innovative silvicultural treatment on black pine forests. The specific innovative treatment applied in the stands improves growth rates and stands stability and enhance the level of biodiversity of the various soil components (flora, fungi, bacteria, mesofauna, nematods and

Technical handbook In Italian, English and Spanish



Project's Infographics



SelPiBioLife

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SelPiBioLife Products

Brochure



Video

I diradamenti selettivi nel Progetto SelPiBioLIFE



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Progetto realizzato con il sostegno
della community finanziaria LIFE
dell'UE

SelPiBioLife Products

Bulletin



Articles



SelPiBioLife per i popolamenti di pino nero

Una strategia selviculturale per pinete artificiali con funzioni e destinazioni diverse

di PAOLO CANTANI, MAURIZIO MARCHI, MANUELA PITTINO



SelPiBioLife è un progetto finalizzato a dimostrare gli effetti positivi di uno specifico trattamento selviculturale (il diradamento selettivo) sull'accrescimento delle piante, la stabilità dei sopravvissuti e la biodiversità a livello di sottobosco e suolo. In questo contributo si mostrano i primi risultati del diradamento selettivo rispetto a quello tradizionale in due pinete diverse per caratteristiche, funzioni e destinazioni future.

In Appennino la politica forestale pubblica ed europea ha sempre focalizzato soprattutto sul recupero di terreni montani privi di vegetazione o in stato di degrado. L'attività selviculturale ha quindi sempre puntato sul rimborchiamento delle perdite. La specie maggiormente impegnata è stata il pino nero, adottando una politica di coltivazione alla colonizzazione dei terreni montani. Il fenomeno è stato massiccio ed è avvenuto in tempi rapidi. La superficie relativa ai boschi di pino nero è passata da circa 10 mila ettari (dalle Liguri all'Abruzzo) e oggi pari a circa 8.750 ha. O questi attualmente il 5% sono nello stadio evolutivo di pertica, il 54% di felce tutta, il 41% di fusta matura (INFC 2010).

Le piante appartenenti sono generalmente di piccole dimensioni e spesso il pino nero autotetraploide sopravvive sui suoli di soli 40 anni (Caneva 2012). Nonostante le loro apparenti semplificazioni, le pinete articolate di pino nero possiedono peculiarità tali da giustificare localmente diverse funzioni preseveranti e conservatorie. Queste funzioni non sono solo nell'ambito della propria pineta, ma anche nella propria pubblica.

Obiettivo di questo contributo è quello di presentare i primi risultati del progetto SelPiBioLife che ha dimostrato l'applicabilità di una strategia selviculturale in due pinete diverse per storia, caratteristiche ambientali, funzioni principali e destinazioni previste.

Sherwood | 225 March 2017 17



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dell'UE.

SelPiBioLife Products

Technical meetings



Networking



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Thank you