

EUFORMAG è stata pensata anche come uno strumento utile per divulgare risultati di progetti europei inerenti al settore forestale. In questa sezione si riportano i progetti che hanno ufficialmente coinvolto EUFORMAG e, nell'area riservata ai partner della rete, le cartelle stampa dei singoli articoli nonché le modalità di finanziamento previste.

L'invito è di utilizzare la rete EUFORMAG all'interno di progetti europei di vario genere (LIFE, Interreg ecc.) per divulgarne i risultati.

{slide SelPiBioLife - Innovative silvicultural treatments to enhance soil biodiversity in artificial black pine stands |closed}

SelPiBioLife - Innovative silvicultural treatments to enhance soil biodiversity in artificial black pine stands (LIFE13 BIO/IT/000282)

SelpiBioLife is a project under the category Biodiversity (LIFE13 BIO/IT/000282), 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 microarthropods).

To promote the spread of these innovative treatments, demonstration areas have been set up in two Tuscan forests: in the Amiata (province of Siena) and in Pratomagno (province of Arezzo). In these sites various activities have been organized for dissemination and training purposes. The project also involved the construction of two "marteloscopes", areas specifically dedicated to the training of forestry professionals and students. In addition to this, various types of dissemination materials have been created, such as a technical manual and some videos, all available on the project website www.selpibio.eu .

The Project has also included the dissemination of content in the EUFORMAG network.

Here are the 3 articles available in the original version in Italian and in the English version available for network partners.



Selective thinning in artificial black pine plantations

[Download](#)

Press kit

Reserved area for partners

This material can be used by magazines EUFORMAG to publish an article in their own language.

[Download](#)



SelPiBioLife for black pine stands.

[Download](#) silvicultural strategy for artificial pine stands established for different purposes

[Download](#) reserved area for partners by magazines EUFORMAG to publish an article in their own language.



The economic potential of mushrooms in an artificial Pinus nigra forest

[Download](#)

Press kit

Reserved area for partners

This material can be used by magazines EUFORMAG to publish an article in their own language.

[Download](#)

{slide LIFE+ InBioWood - Increase Biodiversity through Wood Production |closed}

LIFE+ InBioWood - Increase Biodiversity through Wood Production (LIFE12 ENV/IT/000153)

[InBioWood](#) - Increase Biodiversity through Wood Production è un progetto di 5 anni iniziato nel 2013, il cui obiettivo è stato quello di realizzare e promuovere Piantagioni Policicliche Potenzialmente Permanenti (3P). Si tratta di una tipologia di impianti che assomma benefici ambientali simili a quelli di un bosco con i vantaggi produttivi delle piantagioni artificiali. Per promuovere la diffusione di questi impianti sono stati realizzati dai partner del progetto aree dimostrative e materiali divulgativi di vario tipo, come ad esempio un manuale tecnico e diversi video, tutti disponibili gratuitamente al sito www.inbiowood.eu.

È stata prevista anche specificatamente dal progetto la diffusione dei risultati nella rete EUFORMAG.

Di seguito i 5 articoli previsti disponibili nella versione originale in italiano e nella versione inglese disponibili per i partner della rete.



WOOD & ENVIRONMENT

[Web application to design 3P Tree Farms](#)

[Research area for partners](#) by magazines EUFORMAG to publish an article in their own language.



I-2014 and Permanent Polycyclic Tree farms

[Relationships among diameter, productive area per plant and rotation cycle length](#)

[Research area for partners](#) by magazines EUFORMAG to publish an article in their own language.



Tree farming and biodiversity

[Download](#) [Press kit](#) Bird communities as indicators of polycyclic tree farms positive role

[Download](#) [Press kit](#) [Disc material for partners](#) magazines EUFORMAG to publish an article in their own language.



Wood biomasses for energy purposes from tree farming

[Download](#) [Press kit](#) A market survey in Verona province made within the LIFE + InBioWood Project

[Download](#) [Press kit](#) [Disc material for partners](#) magazines EUFORMAG to publish an article in their own language.



Tree-oriented silviculture in an oak coppice

[Press Kit](#) Estimation of financial profitability and possible public funding

[Disc media for partners](#) Research area for partners magazines EUFORMAG to publish an article in their own language.



Financial evaluation of the tree-oriented silviculture

[Press Kit](#) The software for the evaluation of the investments proposed by PProSpot

[Disc media for partners](#) Research area for partners magazines EUFORMAG to publish an article in their own language.



Tree-oriented silviculture in European beech high forests

[SD products kit](#) practices aimed both at enhancing sporadic species and at managing the dominant species

[Research kit for partners](#) by magazines EUFORMAG to publish an article in their own language.



Forest planning and sporadic species

[LIFE-PPHolo7](#) SpoT project: first experience in Italy

[Research kit for partners](#) by magazines EUFORMAG to publish an article in their own language.



Tree-oriented silviculture in young coppices

[SD](#) [Press Kit](#) practices to enhance sporadic species: the LIFE+PPRoSpOT project experience

[Research](#) [Media](#) [Area for partners](#) by magazines EUFORMAG to publish an article in their own language.



Martelloscopi PProSpOT

[Virtual](#) [Press Kit](#) marking areas for professional training

[Research](#) [Media](#) [Area for partners](#) by magazines EUFORMAG to publish an article in their own language.