



SOCIAL AND ECONOMIC EVALUATION OF INNOVATIVE ALLEY COPPICE

SYSTEMS MIXING TIMBER TREES WITH BIOENERGY WOOD CROPS IN

AGROFORESTRY SYSTEMS

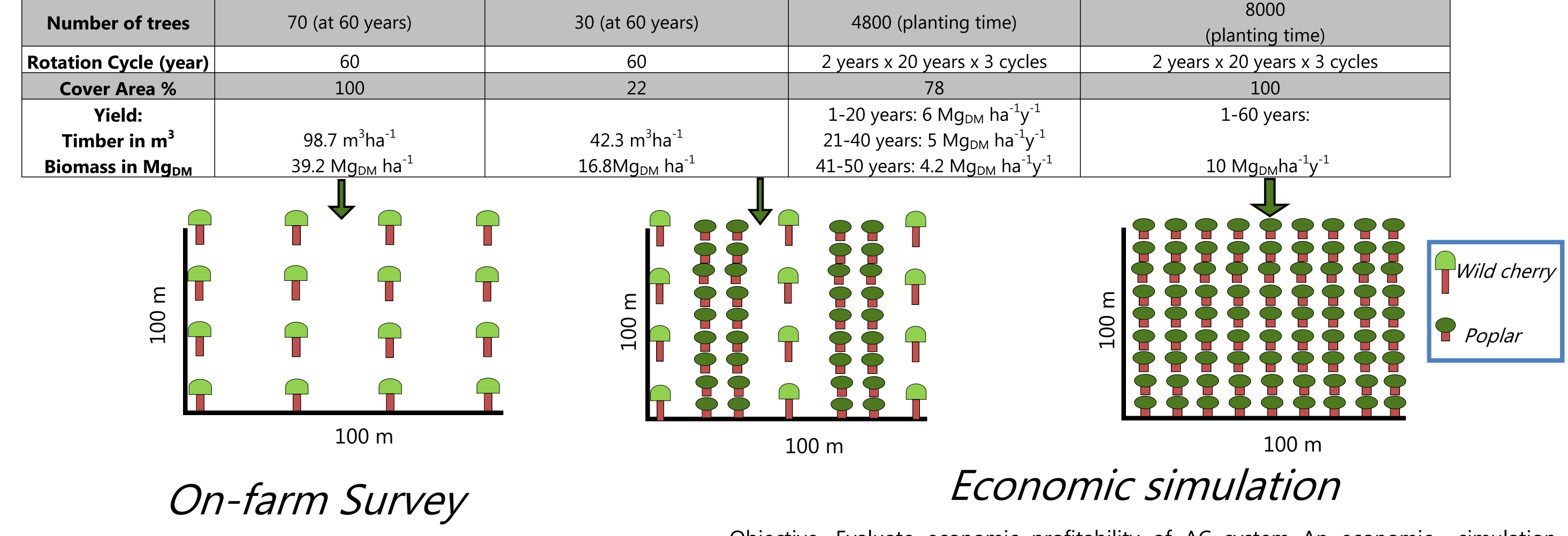
Tosi L^{2/6}, Nahm M¹, Paris P^{2,}*, Pisanelli A², Lunny R.³, Morhart C⁴, Graves A⁵

*Correspondence author: piero.paris@ibaf.cnr.it

¹Forest Research Institute Baden-Württemberg (FVA), Freiburg, Germany; ²CNR-IBAF Porano, Italy; ³Teagasc Kinsealy Research Centre, Dublin 17, Ireland; ⁴Chair of Forest Growth, Albert-Ludwigs-University of Freiburg, Germany, ⁵Centre for Environmental Risks and Futures, Cranfield University, United Kingdom; ⁶DIBAF, Univ. of Tuscia, Viterbo, Italy

Alley coppice (AC) is an innovative agroforestry system where high value standard trees are planted in lines with bioenergy short rotation coppice (SRC) as intercrop

| | PlantationForestry | Alley Coppice | | SRC |
|--------------|--------------------|---------------|------------|------------|
| Tree species | Wild Cherry | Wild Cherry | Poplar SRC | Poplar SRC |
| Spacing (m) | 12 x 12 | 28 x 12 | 2.5 x 0.5 | 2.5 x 0.5 |



<u>Objective.</u> Assess the farmers' interest in AC system 20 questionnaires were completed and returned. Italian farmers showed to have a great experience on mixed forest plantations: farmers usually manage several tree species

<u>Objective.</u> Evaluate economic profitability of AC system An economic simulation comparing AC and monocultures was run, with three different scenarios of prices for valuable wood and biomass, with and without grants that cover 100% of plantation

combined in different planting schemes. The main constrains were in relation to the market allocation of timber or biomass, while farmers recognise environmental benefits of forestry plantations.

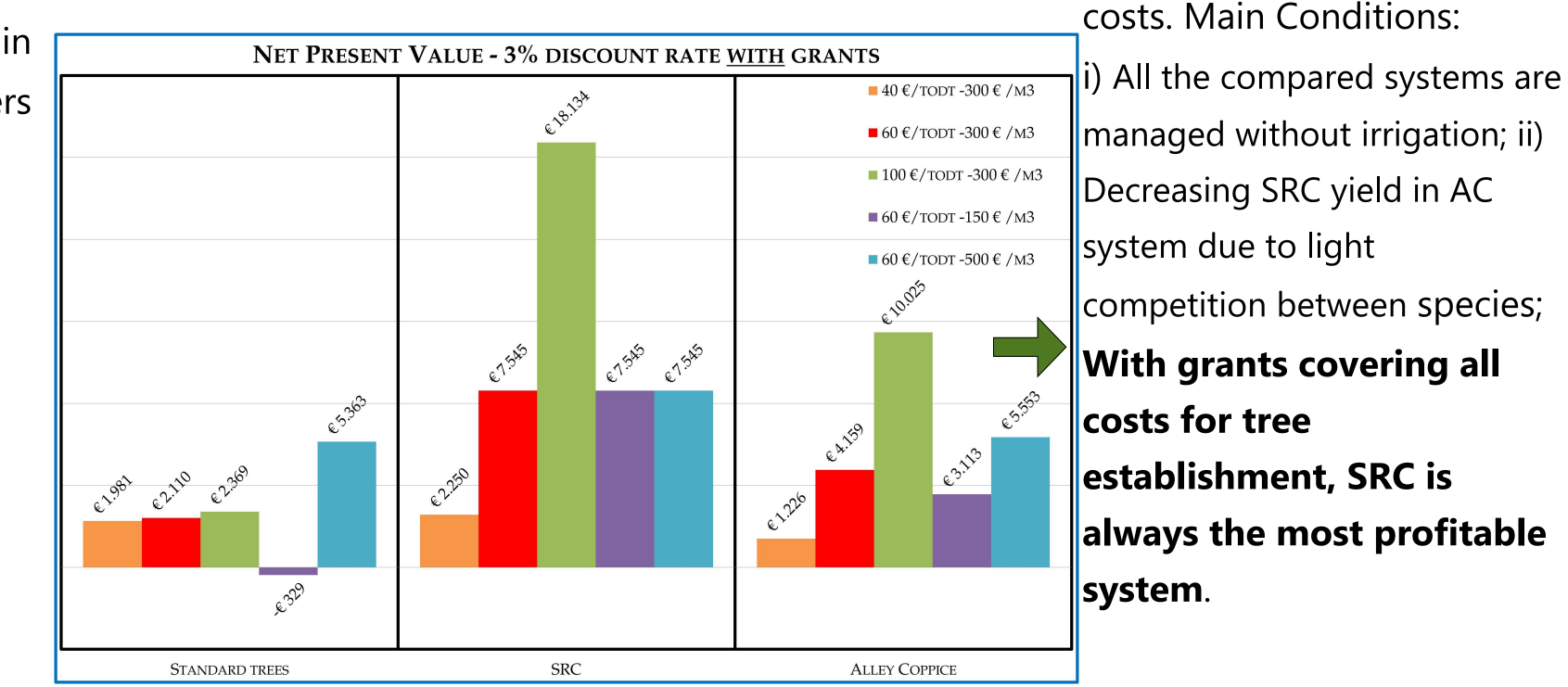
| Expected benefit | Average score (from 1 = low to 5 = high) | |
|---------------------------|---|--|
| economic benefits | 4.27 | |
| social benefits | 3.37 | |
| biodiversity conservation | 4.33 | |
| landscape improvement | 4.40 | |
| soil quality improvement | 4.22 | |

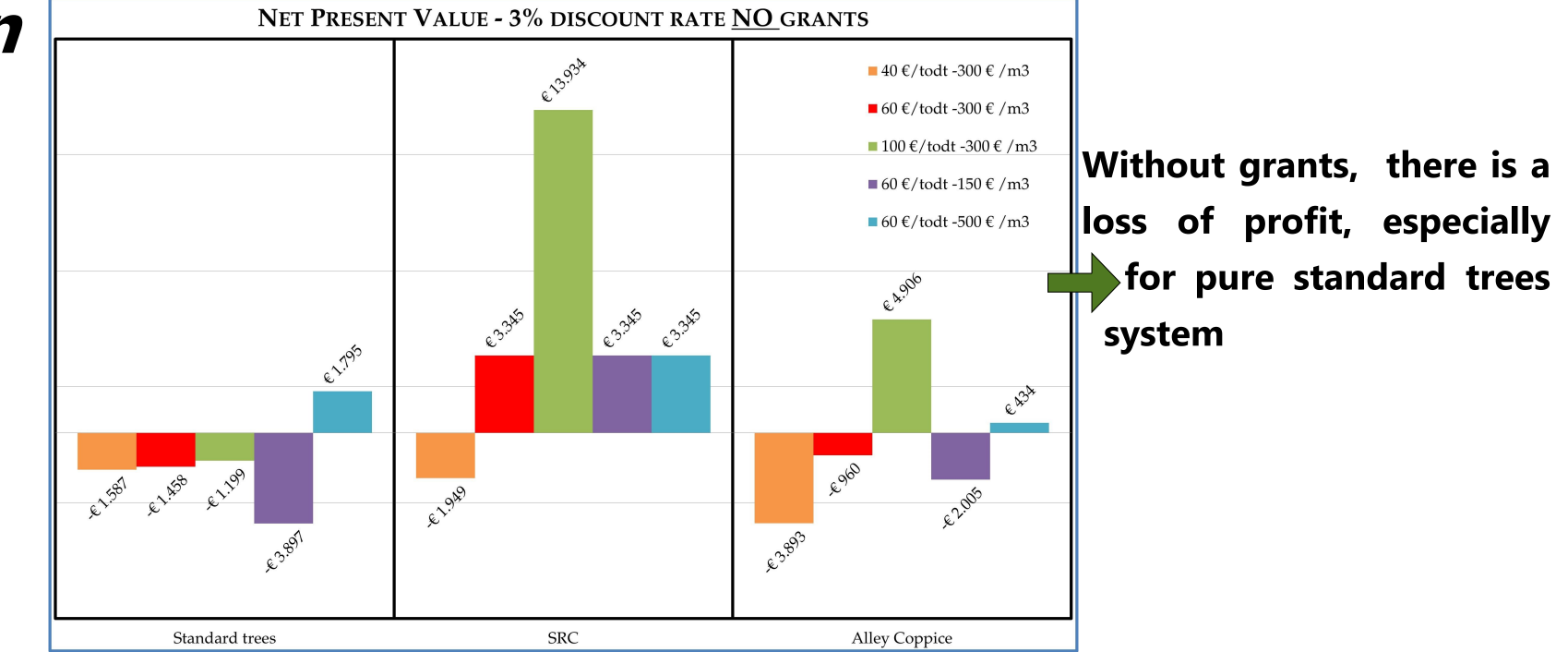
Farmers' evaluation of the most important expected benefits

from AC system

Preliminary Results and Discussion

- ⇒ Grant for plantation establishment makes all systems profitable, except when valuable timber price is too low (150 \in/m^3);
- ⇒ AC system should guarantee a continuous income from the sale of biomass from intercropped SRC during standard trees growth. Without grants AC is profitable only when biomass price is high (100 €/ Mg dm);





 \Rightarrow Timber market is highly variable, biomass should ensures a profit even when the timber value would be low;

 \Rightarrow Uncertainty of wood market makes the system not so attractive for farmers;



WoodWisdom-Net

⇒ Improve economic simulations including others possible competitions and beneficial interactions (e.g.: improved stem form of standard trees with higher wood quality) between tree species and collecting more data about costs, and prices of wood and biomass.

Aknowledgments. AgroCop Project (www.agrocop.com) is sponsopred within 3rd Joint Call for Research and Development Proposals of the WoodWisdom-Net Research Programme and the 5th Joint Call for Research and Development Proposals of the ERA-NET Bioenergy, entitled "Sustainable forest management and optimised use of lignocellulosic resources – Bridging gaps between research disciplines, producers, consumers, and society". National Fundig Agencies: Federal Ministry of Research and Education (BMBF), Geermany; Ministère de l'Agriculture, de l'Alimentation de la Peche, de la Ruralité, et de l'Aménagement du Territoire (MAPRAT), France; Ministry of Agricultural, Food and Forestry Policies (MIPAAF), italy. Department of Agriculture, Fisheries and Food, Ireland **References** Morhart C., Douglas G., Dupraz C., Graves A., Nahm M., Paris P., Sauter U., Sheppard J., Spiecker H. , 2014. Alley coppice – a new system with ancient roots. Annals of Forest Science, article in press. DOI: 10.1007/s13595-014-0373-5