

TERAFOR: Dexi-based multicriteria model for considering all multiple fonctions of tree formations in temperate agroforestry areas

Martin Vigan, Marc Deconchat, Céline Ottogali, Laurent Simon

▶ To cite this version:

Martin Vigan, Marc Deconchat, Céline Ottogali, Laurent Simon. TERAFOR: Dexi-based multicriteria model for considering all multiple fonctions of tree formations in temperate agroforestry areas. 3. European Agroforestry Conference (EURAF 2016), May 2016, Montpellier, France. European Agroforestry Federation (EURAF), 469 p., 2016, 3rd European Agroforestry Conference 2016: Celebrating 20 years of Agroforestry research in Europe. hal-01607865

HAL Id: hal-01607865

https://hal.science/hal-01607865

Submitted on 3 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





funded by:

Fondation France

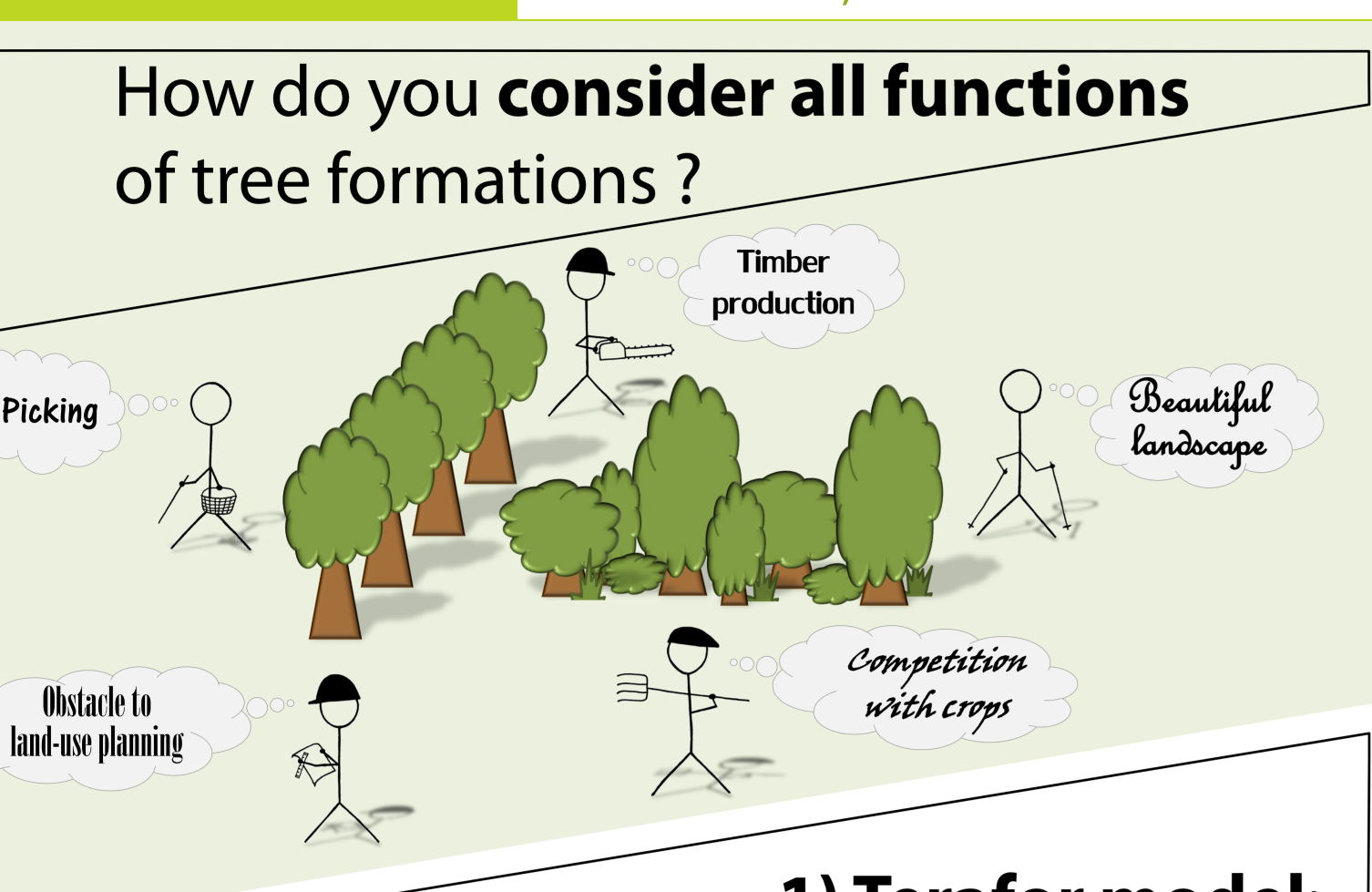
Terafor: DEXi-based multicriteria model to consider all multiple fonctions of tree formations in temperate agroforestery area

Vigan Martin ^{1*}, Deconchat Marc ¹, Ottogali Céline ¹, Simon Laurent ²

- 1 UMR Dynafor, INRA de Toulouse, Auzeville-Tolosane, France
- 2 UMR LADYSS, Université Paris 1 Panthéon-Sorbonne, Paris, France







Tree formations:

- **Ubiquitous** in most temperate agricultural areas
- Multiple functions
- Various stakeholders



2) Terafor model:

to evaluate the effective functions of tree formations

1) Terafor model:

to represent the potential functions of tree formations

DEXi-based model:

hierarchical structure

qualitative multicriteria analysis

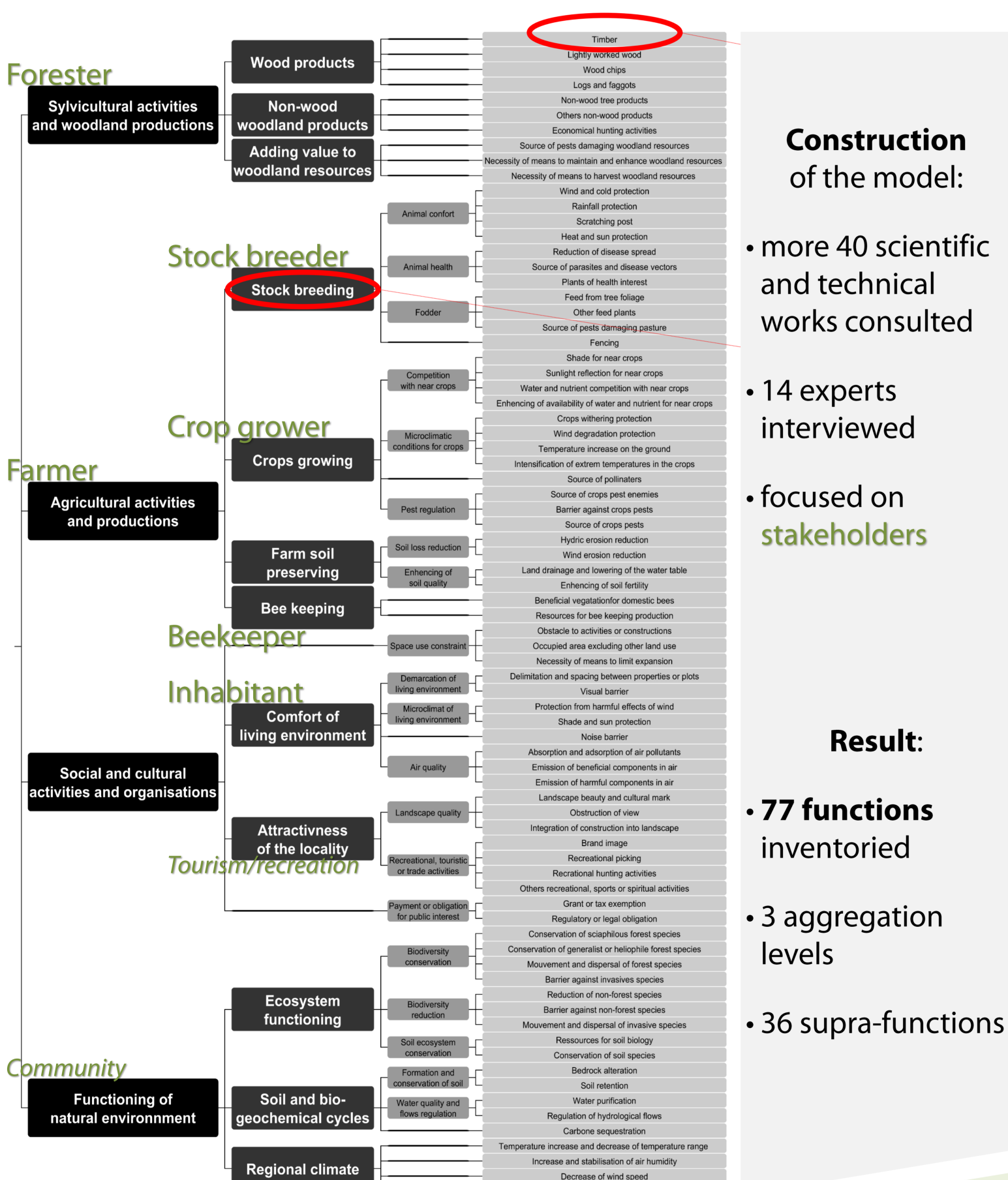


Beautiful

landscape

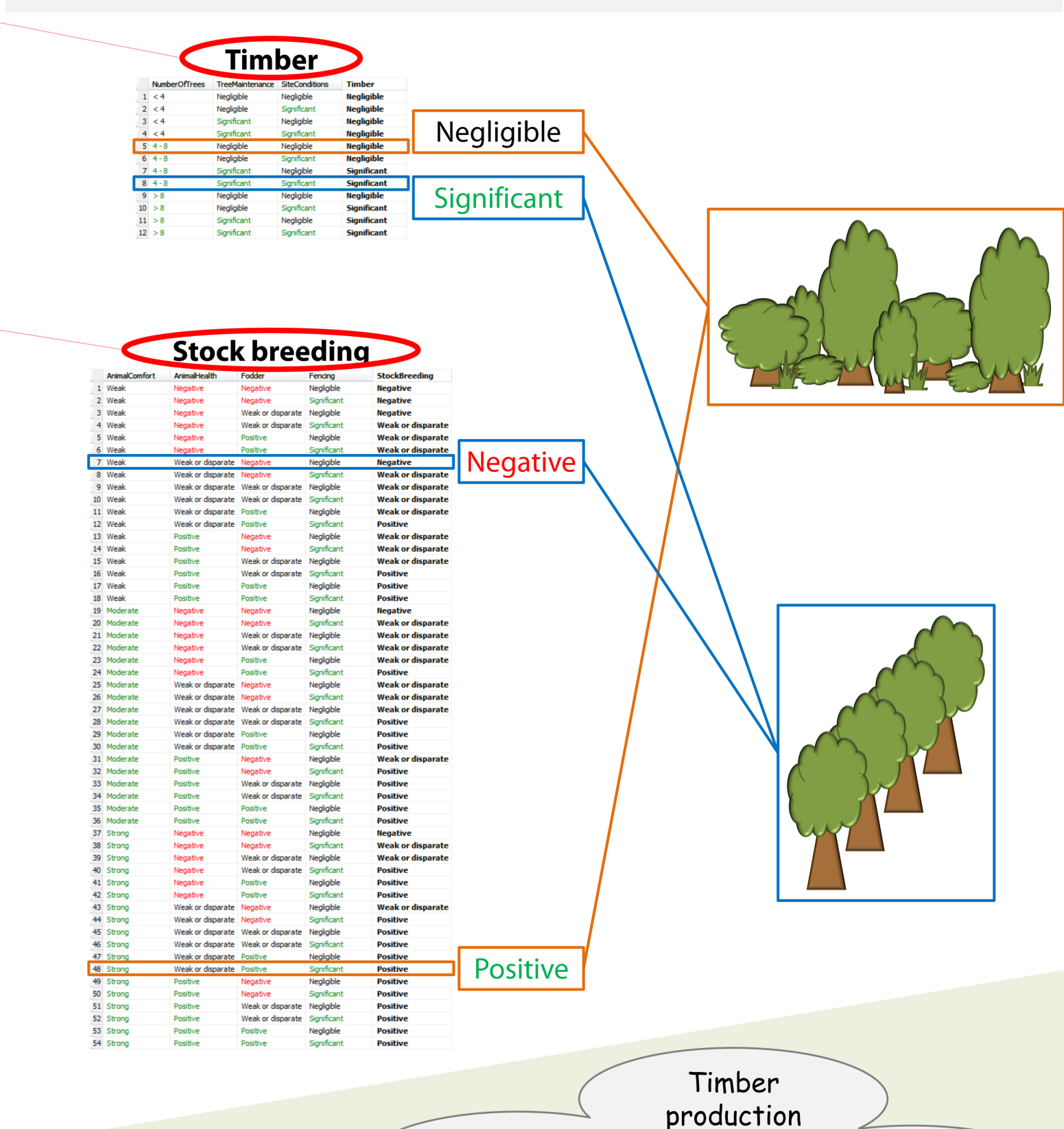
Competition

with crops



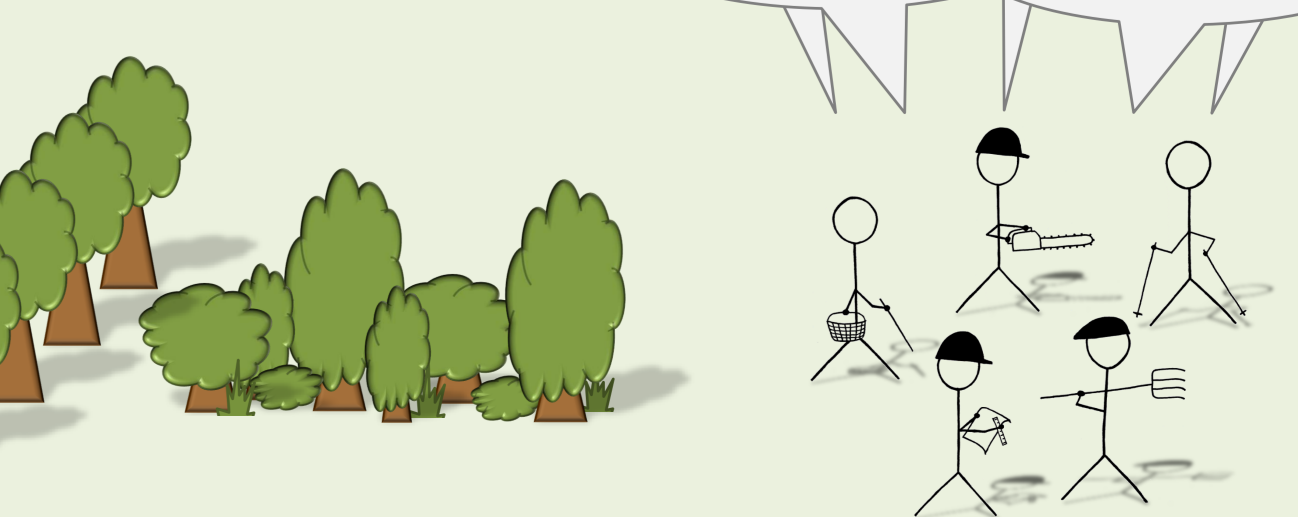
Construction of the model:

- more 40 scientific and technical works consulted
- stakeholders



Towards a discussion-making tool

- to design shared projects involving trees in agricultural areas
- to facilitate the stakeholders' participation



Picking

Obstacle to

land-use planning