

MECABIOFOR

Mechanisation and harmonisation of techniques for producing and harvesting forestry biomass from dedicated or semi-dedicated crops

BUDGET

€2,197K

GRANTS
OBTAINED

€939K

ANR FUNDING

2011 - 2013

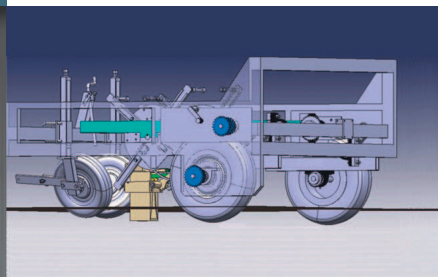
THE PROJECT

The aim of the MECABIOFOR project is to develop equipment that will reduce the production costs of lignocellulosic biomass crops (short or very short rotation coppices and semi-dedicated plantations).

The search for technical innovations concerns the mechanisation of planting, maintenance and harvesting operations. The design and development of suitable tools, which are both lightweight, mechanically robust, accurate in use and cheap to produce, represents a technological challenge at every step of the process.

The gains achieved are analysed from an economic and environmental point of view throughout the entire technical itinerary.

ViaMéca
Pôle de compétitivité mécanique



PROJECT SPONSOR

INSTITUT TECHNOLOGIQUE FCBA

Philippe RUCH

Engineer-Project leader
philippe.ruch@fcba.fr

10, avenue de Saint-Mandé
75012 PARIS

www.fcba.fr

CO-ACCREDITING CLUSTERS



R&D PARTNERS



SME PARTNERS



GROUP PARTNERS

