

# **Table d - Improving Sustainable Forest Management Approaches and Tools**

Facilitator: VENTRE Toni (Mediterranean Forest Model Network) Notes: HAVUKAINEN Ilari (Lapland)

**Development of a uniform support system of wood flow management for more effective forestry development in Latvia**  
Janis Magaznieks, Management of Latvian timber measurement and accounting

**GO SPNA - Precision Sylviculture in Nouvelle Aquitaine** - Michel Chartier, Benjamin Chapelet and Henri Husson, CNPF

# Goals of the Table Discussion

- improving the understanding on the presented cases
- learning about the experiences from Operational Groups
- raising awareness on how Rural Development Programmes could help in spreading and realizing the presented ideas, in particular with EIP AGRI Operational Groups (or Focus Groups)
- indicating intentions/opportunities for cross-border cooperation (which regions; intended partners to implement/further improve the innovation issue)
- identifying opportunities to spread the idea or establish cross-border cooperation through other relevant EU programmes/instruments
- proposing new ideas/cases related to the topic/innovation challenge, in addition to the aspects dealt with by the presented cases

# Table d - Main Messages

- 1. Brief presentation of International Forest Model Network**
- 2. Development of a uniform support system of wood flow management, Latvia, Janis Magaznieks**

## **Six steps of the project:**

1. Masterdata development and maintenance,
  2. Database API service development for organising e-waybill flow,
  3. Waybill format papiNEt xml. from the forest owner until industry,
  4. Agreement on measurement equipment and working principles,
  5. Volume and quality assessment Standards,
  6. Business process and data flow analysis for receiving and sending data from forest machinery
- Three years project with industry and real-life pilot in Latvia, the potential is up 11 million m<sup>3</sup> annually in timber flow
  - The initial idea came from both sides: sellers and buyers of timber in 2005 based on Swedish system.

# **Table d - Main Messages**

## **3. GO SPNA - Precision Sylviculture in Nouvelle Aquitaine, France, Henri Husson**

- Multi-stakeholder approach for better forest management by using mobile apps, training, measuring, data collection, carbon stock related matters,**
- Focusing on Maritime Pine and Chestnut trees**
- Approach creates a platform for communication and inclusion of civil society to forest management**
- As a conclusion from discussion, there's a need to increase the knowledge transfer between different EU projects in forest related area and especially between biodiversity and conservation and productive sector/forest industry**