



Baltic ForBio



Cost-efficient and Sustainable Harvesting Webinar 1/3, 20/01/2021

Introduction

Project Baltic ForBio and handbook overview
 Pasi Poikonen, LUKE, Finland, WP Leader

Access to Wood Fuel Resources

- Status quo of Wood Fuel Supply in Lithuania
 Valda Gudynaitė-Franckevičienė, Kaunas Forestry and Environmental Engineering University of Applied Sciences KMAIK, Lithuania
- Estonian Private Forest Owners and Their Role in Supplying Energy Wood Allar Luik, Foundation Private Forest Centre Erametsakeskus, Estonia
- Business Models and Governance Structures for Small-scale Forest Bioheat Production Set-ups in Finland Thomas Rimmler, LUKE, Finland

Discussion







Baltic ForBio



Cost-efficient and Sustainable Harvesting Webinar 2/3, 02/02/2021

Sustainable Wood Energy Supply

- Development and test of the training program about cost-effective and sustainable harvest methods
 Elvīra Grasmane, Latvian Rural Advisory and Training Centre
- Availability of forest energy Demonstration of Forest Energy Atlas Dimitris Athanassiadis, Kalvis Kons, Swedish University of Agricultural Sciences SLU
- Small Forest Machines
 Andis Lazdiņš, Latvian State Forest Research Institute Silava
- Sustainable Forest Fuel Harvesting

 Maria Iwarsson Wide, Swedish Forest Research Institute Skogforsk
- Demonstration Sites in Finland Video and Summary Pasi Poikonen, LUKE, Finland, WP Leader

Discussion







Baltic ForBio



Cost-efficient and Sustainable Harvesting Webinar 3/3, 04/02/2021

Wood Energy Production

- Wood Energy Production in Small Scale Bioenergy Plants
 Stephen Ruebsam, Castle Property Altlandsberg
- Regional Wood Fuel Supply for Small Bioenergy Plants
 Mareike Schultze, TH Wildau University of Applied Sciences
- Business Models and Governance Structures for Small-scale Forest Bioheat Production Set-ups Thomas Rimmler, LUKE, Finland
- Production of Wood Fuel in Agroforestry Systems
 Christian Böhm, BTU Cottbus-Senftenberg

Discussion

