

CONFÉRENCE PETIT-DÉJEUNER VIRTUEL



Jeudi 24 février à 9 h 00
Vidéoconférence



Ola Lindroos
Professeur
Département des opérations forestières
Swedish University of Agricultural Sciences (SLU)

SWEDISH FOREST OPERATIONS – PRECISION PLANNING AND AUTONOMOUS EXECUTION

In an international context, forestry in the Nordics is characterized by small trees, long rotation time, low-value products and high labor costs. These challenges are mitigated by the use of advanced technology. As examples, it can be mentioned that the use of bucking-to-value optimizations is standard since decades, and the data management along the supply-chain is fully digitalized. This presentation will provide insight into the conventional, high-tech forestry operations in Sweden. It will also present the ongoing development towards enhanced data capture and use in planning, as well as the first demonstration of fully autonomous forwarding.

