



- Metsäteho Oy is a limited company owned by the leading forest industry organisations and companies of Finland
- Applied research to strengthen the operating conditions for responsible forestry
- Research projects, recommendations, learning environments and education and training
- Working closely with an extensive network of partners allows us to organise new opportunities, coordinate research consortia and cooperate closely with field teams and those who make use of the research outcomes.
- Together with our partner network, we are creating opportunities across the industry and beyond.



# Light structure, extensive networks

Founded in 1945, became a limited company in 1996

Office in Tikkurila, Vantaa

Around 11 permanent employees

Interns, students writing their
Master's thesis and project workers
are an important part of the team

High effectiveness through a strong network

Dozens of partners from research institutions and other organisations take part in projects

Projects vary in their size and scope: duration can be from weeks to years



# Shareholders from across the forestry industry

- Continuous communication with the shareholders on R&D
- Development groups consisting of shareholders determines and sets guidelines for research areas and makes more detailed decisions concerning development projects.
- The Board of Directors is responsible for identifying the company's main orientations.







We create world's most resposible and efficient forestry!







# We aim to be



- Leading R&D organisation in Finland developing operational environment of wood supply.
- Improve the cost-efficient and sustainability of wood supply by creating new solutions in the precompetitive area.
- Identify and create development goals for wood supply





# Metsäteho's focus areas and research themes

# Wood availability



# Forest operations



### Logistics



### Increased productivity

- Information leadership
- Decision support systems and information ecosystems
- Autonomic devices and robotics

#### Responsibility

- Ecological sustainability
- Occupational safety
- Fossil-free fuels







# JOIN US IN BUILDING A MORE SUSTAINABLE FUTURE