

26,400

THAT'S HOW MANY MORE STEMS YOU CAN PROCESS IN A YEAR WITH IBC.*

Harvesting small-diameter trees is often taxing on the operator, as it usually involves moving the harvester head to the tree more often than in regeneration harvesting. With IBC, boom control is precise, fast and easy because the operator can focus on controlling the grapple rather than the boom joint movements. The sensors in the intelligent control system read the harvester head's position and the algorithms adjust the boom's trajectories, automatically adjusting for movement to the tree and the load in the grapple.

IBC does not only improve the operator's working capacity, but there's also a clear improvement in productivity.

"With IBC, I can process an average of 10-15 stems more per hour than without it," estimates Janne Junnonen from the logging company Lamerit Oy. See full story from page 4.

*Calculation based on 15 more stems in an hour, 8 hours a day, average 220 working days in a year.

15 MORE STEMS IN AN HOUR,



8 HOURS A DAY

AVERAGE 220 WORKING DAYS IN A YEAR