

S04(T)-OP-2

**24-hour yield calculations in the Finnish milk recording**

Juho Kyntäjä<sup>1</sup>, Sanna Nokka<sup>2</sup>

<sup>1</sup>Mtech Digital Solutions Ltd, Vantaa, Finland

<sup>2</sup>ProAgria, Finland

This presentation presents the current practice of 24-hour yield calculation in the Finnish milk recording system. Historically, the only available option used to be a 24-hour recording with proportional sampling. At the moment, that option is only used by less than 10% of the herds. Most herds have a one-milking sampling scheme (Z) and the share of robotic milking is high. As a small country with limited resources, Finland has opted for ICAR approved solutions from other countries in its choice of calculation methods. They are working fairly well but not without challenges.