

Climate Farm Demo -demo event on 12th june 2024 at

Tikka`s Farm Oy

Tuomo Mäkinen ja Veera Peijariniemi, Kurikka



- organic dairyfarm
- arable land about 1 000 ha, versatile crop rotation with nitrogen fixing plants
 - crops: temporary grassland, barley, mixed cereals and protein plants, pea, broad bean, rapeseed
- about 380 cows, total number of animals 670
 - milking robot, manure separation
 - cattle graze in summer
- entrepreneurial couple Tuomo Mäkinen and Veera Peijariniemi
- nine full time employees
- some electricity is produced by solar panels

Tikka`s Farms websites: <https://tikanmaatila.fi/>

Learning questions:

Please make observations related to the circled (three options: Group 1, 2 or 3) question during the presentation round. We go through the learning questions in groups at the end of the event.

Group 1

- What climate actions are currently being implemented at Tikka Farm, for example, to adapt to climate change or to reduce emissions?
- How will the farm's climate actions be developed in the future?

Group 2

- What climate actions are currently being implemented at Tikka Farm, for example, to adapt to climate change or to reduce emissions?
- How are sustainability perspectives considered in the feeding of animals on a climate-active organic farm?

Group 3

- What climate actions are currently being implemented at Tikka Farm, for example, to adapt to climate change or to reduce emissions?
- How are energy self-sufficiency and the consideration of renewable energy solutions considered now? And in the future?