

Methane data from Denmark

Jakob Lykke Voergaard

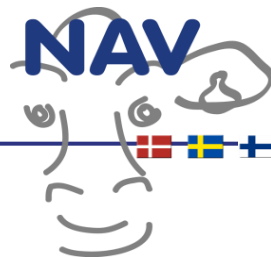
NAV methane webinar

27 May 2026

NAV



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation



Started over 10 års ago

- First sniffer in 2015
- ONIMIT kick stated the amount of data
 - Project 2022 – 2026
- Goal WP2
 - Data from 10.000 cows



NAV



Nordisk Avlsværddi Vurdering • Nordic Cattle Genetic Evaluation

Data collection today



- 39 Aarhus University
- 10 Danish Holstein
- 12 GMG (10 Jersey 2 RDC)

- 2026: 61 sniffers – possible 66
- 2025: 39 sniffers

NAV



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

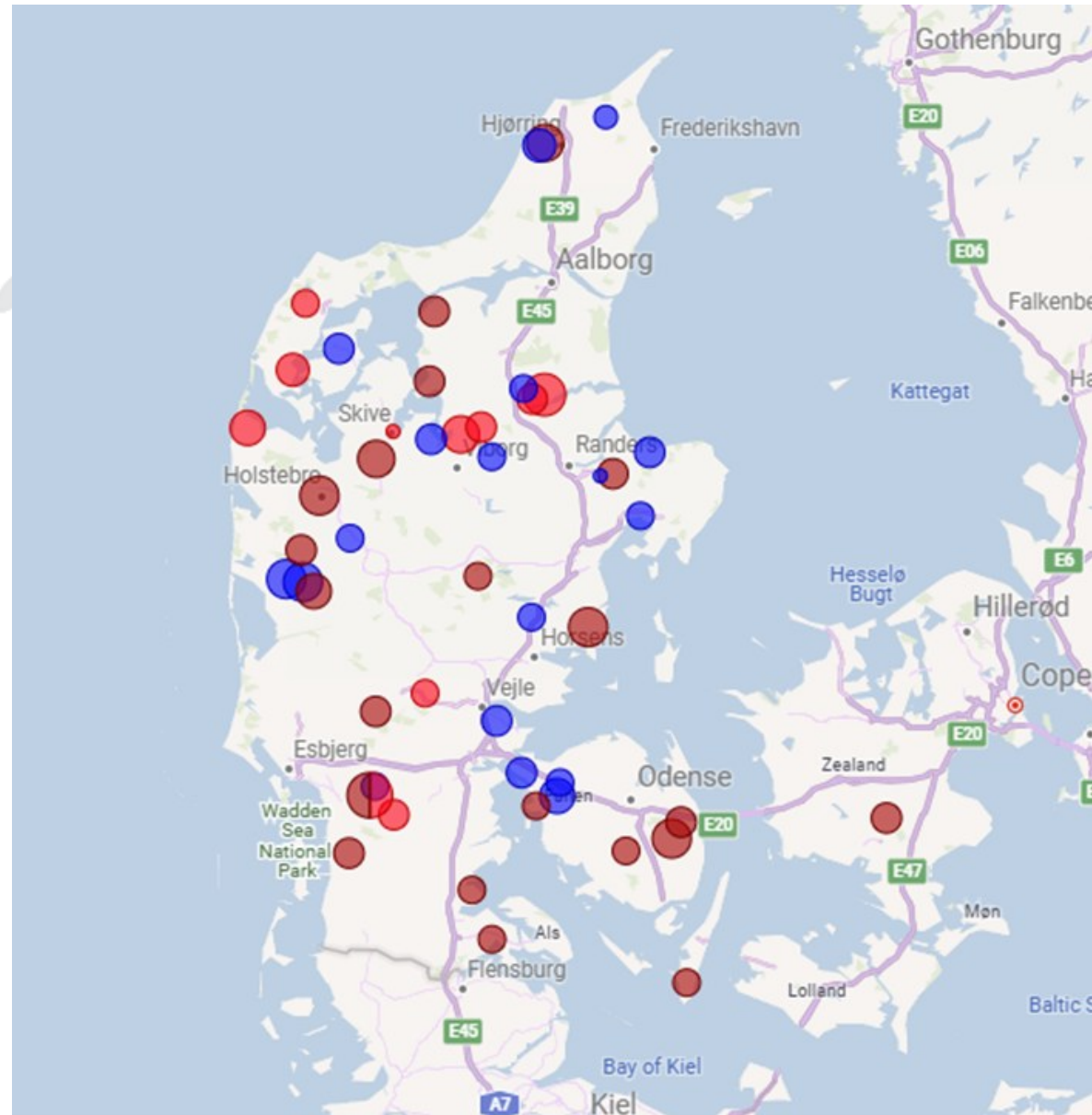
Data from all over the country

Marts 2026

NAV



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

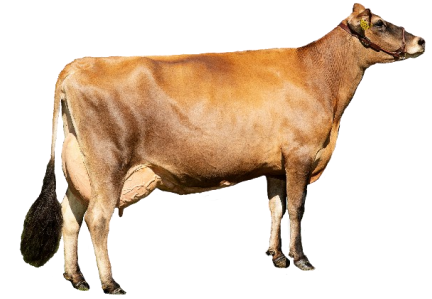


Collected data

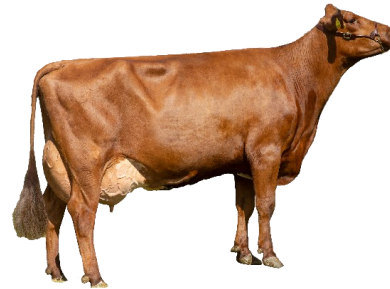
- 61 herds in total
- 29 herds collecting today
 - 60 sniffers in 113 robots
 - 11 CFIT herds
 - ~7.000 cows
- ~18,000 cows in total
- Around 90% of the cows give usefull data



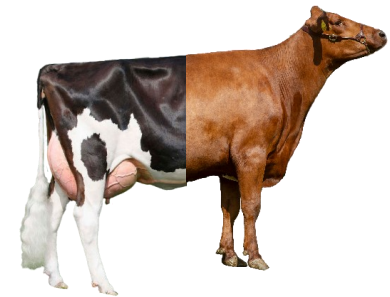
8,000 Holstein



6,500 Jersey



2,300 RDC



1,100 Cross

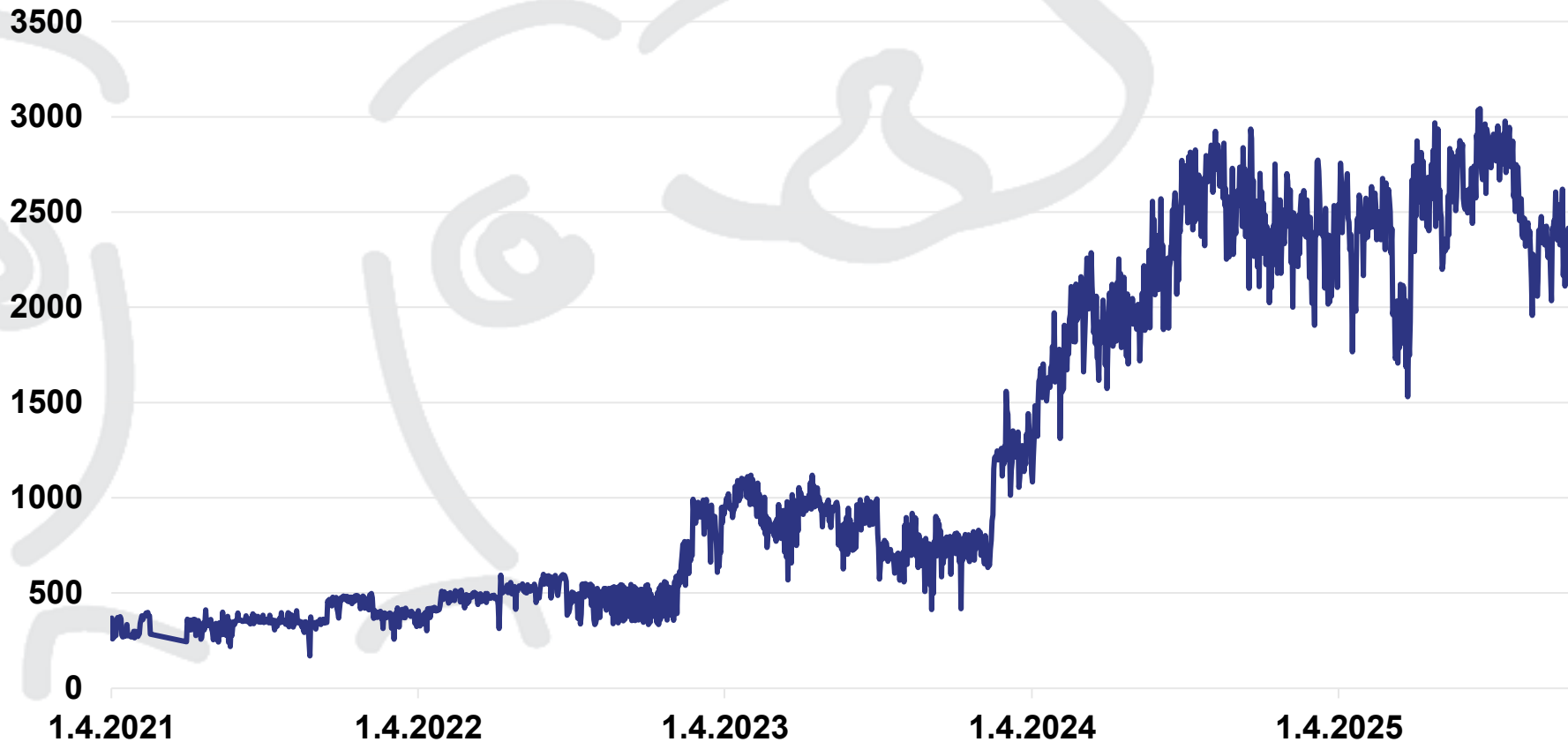
NAV



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

Development over time - Cows

Cows pr day with a methane registration



NAV



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

Development over time - herds

Herd pr day with methane registrations

