

# NAV responsibilities having EBE in place and how can future Nordic set up look like?

**Anna Samuelsson and Anna Lappalainen**  
**NAV board members**

**NAV**

# National/Nordic activities having EBE in place



Coordination inputs and giving mandate to Nordic representatives in EBE Board



Coordination with stakeholders



Management national database



Delivering Nordic data for EBE



Publication (combined indices, NTM, communication)

# Economic

## Today

- NAV budget
- Payment according to 1. ins

## Future

- EBE budget
  - Payment EBE rules
- NAV budget (reduced by time)
  - Payment according to 1. ins

**NAV**



Nordisk Avlsværdi Vurdering •

Nordic Cattle Genetic Evaluation

# NAV tasks in relation to genetic evaluation

## Future EBE tasks is *Green*

Merge Nordic data beef and dairy

Genetic evaluation dairy and beef

Calculation and publication of official combined indices and NTM

R&D to improve genetic evaluation methods

R&D to improve combined indices and NTM.

Homepage and communication

# NAV tasks more detailed

## Today

- Merge Nordic data beef and dairy
- NAV genetic evaluation dairy
- NAV genetic evaluation beef
- Calculation and publication of official combined indices and NTM
- R&D to improve genetic evaluation methods
- R&D to improve combined indices and NTM.
- Homepage and communication

## Future

- Merge Nordic data beef and dairy
- Deliver Nordic data to EBE (genotype, phenotypes and pedigree)
- NAV genetic evaluation beef (might be included in EBE in longer run)
- Calculation and publication of official combined indices and NTM
- R&D to improve combined indices and NTM.
- Homepage and communication

**NAV**



Nordisk Avlsværdi Vurdering •

Nordic Cattle Genetic Evaluation

# NAV Board tasks

## Today

- NAV Budget
- Communication with stakeholders (workshop/webinar)
- Decision about genetic evaluation of new traits
- Decision about breeding goal (NTM/NBDI)
- Data quality – NAV owners
- NAV director

## Future

- NAV budget (reduced over time)
- Communication with stakeholders (workshop/webinar)
- Coordinated input to EBE board, and communicate to national stakeholders about EBE
- Decision about breeding goal (NTM/NBDI)
- Data quality – NAV owners
- NAV director (part time job)

**NAV**



Nordisk Avlsværdi Vurdering •

Nordic Cattle Genetic Evaluation

## **Aim of NAV board**

**Ensure that we will have a strong Nordic voice in EBE!**

**NAV**

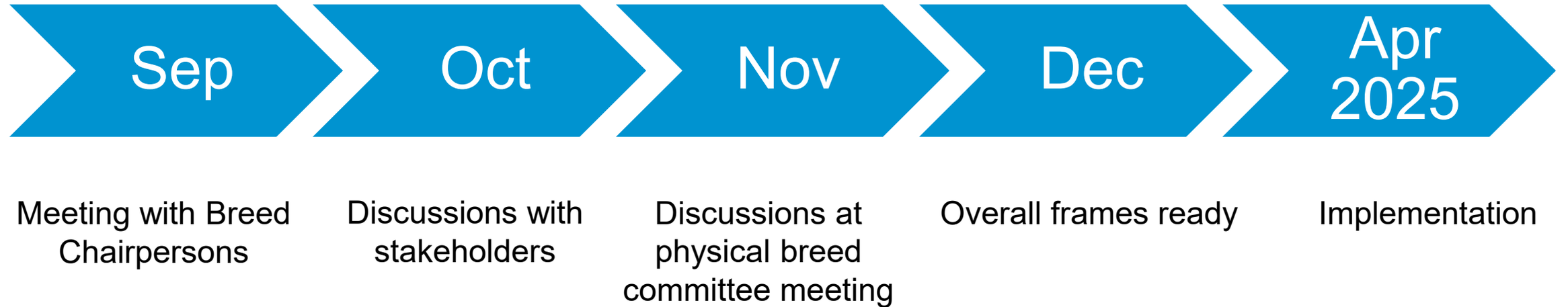
   Nordisk Avlsværdis Vurdering •

Nordic Cattle Genetic Evaluation

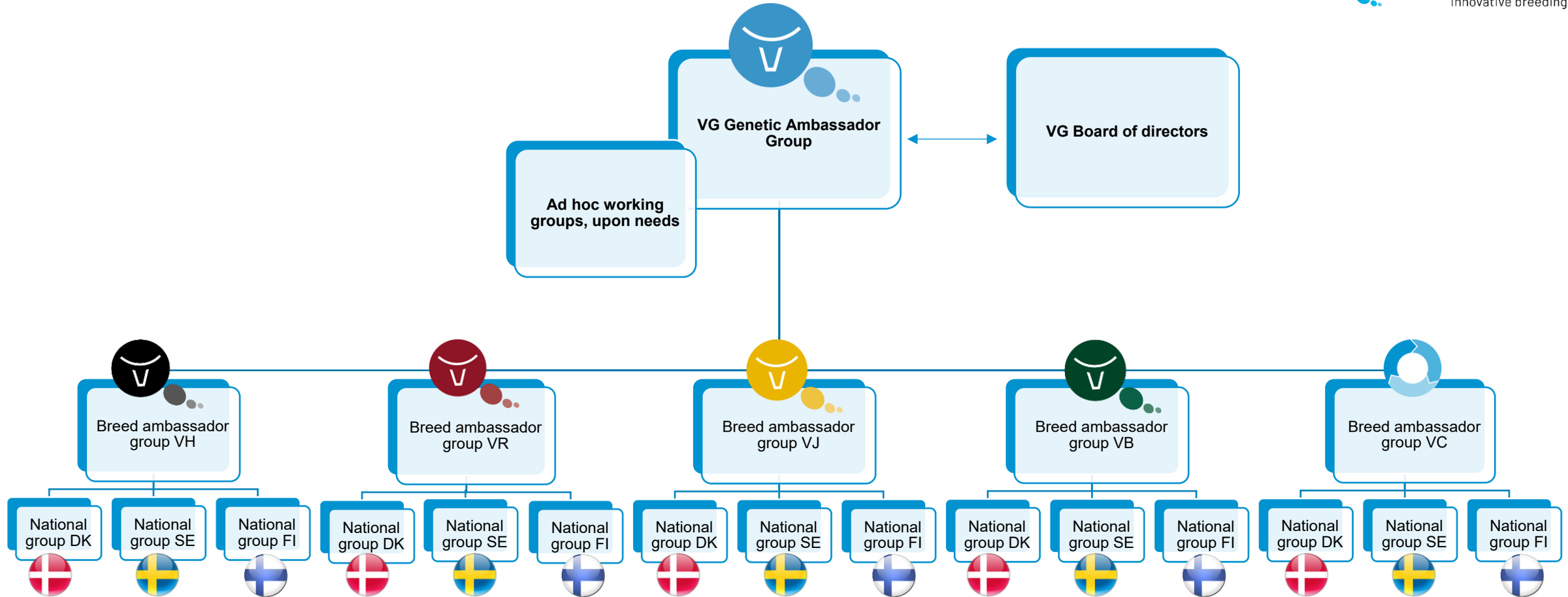
A photograph taken from inside a barn, looking out through a large open doorway. In the center, two men are shaking hands. The man on the left is wearing a light blue button-down shirt and dark pants. The man on the right is wearing a green polo shirt and dark pants. They are standing on a gravel path. On either side of the path, there are rows of metal stalls. Several cows are visible, some with their heads out of the stalls, eating hay from troughs. The background outside the barn is filled with lush green trees and foliage. The lighting is bright, suggesting daytime. The overall scene conveys a sense of partnership and success in a farm setting.

**VG - New ambassador setup**

# Timeline for process



# New setup – frames



# Info

- Changes made to ensure
  - Bigger national involvement
  - Bigger cooperation across organisations/stakeholders related to cattle and cattle breeding in the value chain
  - **NOT** with an aim of reducing cost
  - Respect that highest quality discussion often is done in **mother language**
  - Ad hoc groups to ensure flexibility

# Group work

## Questions:

1. What should NAV deliver to support national breeding discussions
2. How can we work more Nordic to give input for the future NTM
3. How should NAV contribute to the VG ambassador setup

**NAV**

# Q&A to the NAV Board

**NAV**

   Nordisk Avlsværdis Vurdering •

Nordic Cattle Genetic Evaluation

# Groups and group rooms

**Groups:** National - DK+N, SE, FI

## Group rooms

Denmark - Gate 10

Sweden – Gate 11

Finland – Gate 12

**NAV**