# Reliability of breeding values for DMI by adding data from additional research farms

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## Introduction

#### Feed

- Milk production
- Maintenance
- Growth
- Main part of variable costs
- Breed for efficient cows
  - Reduce costs
  - Reduce greenhouse gases









#### Aim

#### To evaluate the **reliability** of **gEBV for DMI** after combining data from research farms and feeding companies





#### DMI data

Data from 1990 onwards:

- Research farms
  - WLR (historic)
  - ILVO
- Feeding companies
  - Trouw Nutrition (historic)
  - Schothorst Feed Research (historic)
  - AVEVE







#### DMI data

#### Data criteria:

- $\geq$  5 weekly DMI records per cow per parity
- $\geq$  5 animals per experimental treatment
- Standardise DMI (excl. experimental treatments)
- Lactation 1, 2 and 3







### DMI data in June 2018

# About: 160,000 records **5,400 cows** 1,102 experimental treatments 8,400 lactations

Genotypes : ~2,300 cows







#### Multivariate model

- Corrections for different effects using a multivariate model:
- dmi1 dmi2 dmi3 = breed + dim + agec + exp + herdmonth + herdyear + perm + animal + e
- H<sup>-1</sup> matrix







#### Predictor traits

- Genomic EBV DMI directly from DMI genetic evaluation combined with national EBV for four predictor traits:
  - Kg milk Genetic correlations DMI1 DMI2 DMI3 • Kg fat 0.55 0.58 0.56 Kg milk Kg prot Kg fat 0.58 0.60 0.58 Kg prot 0.59 0.61 0.59 Liveweight LiveWeight 0.67 0.45 0.41
- Selection index weighted based on reliabilities
- Model reliability







#### Reliabilities DMI – only genomics

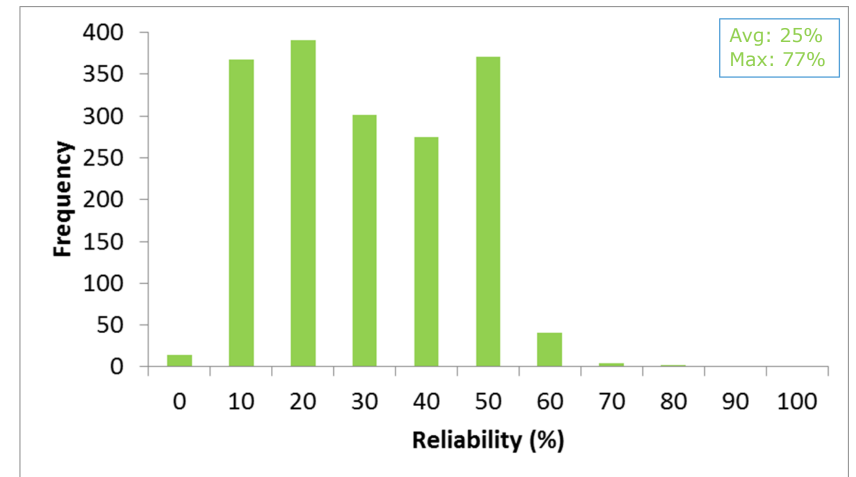








# Reliabilities for bulls without daughters with DMI in pedigree of genetic evaluation DMI

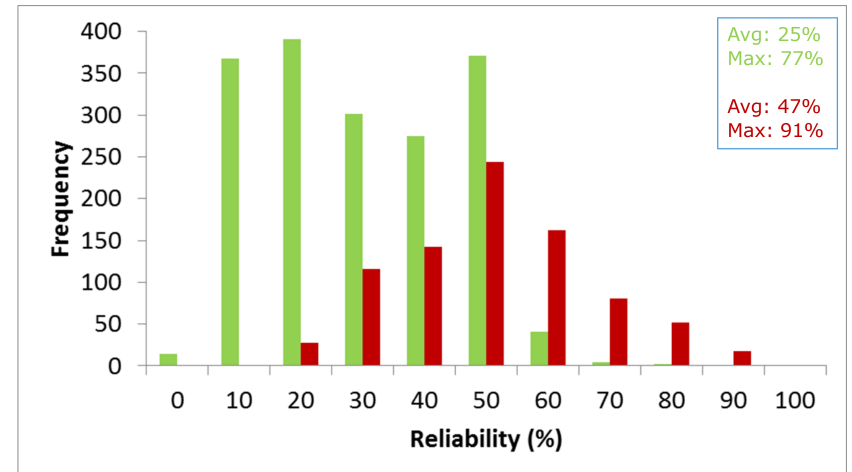








Reliabilities for bulls without (green) and with (red) daughters with DMI in pedigree of genetic evaluation DMI

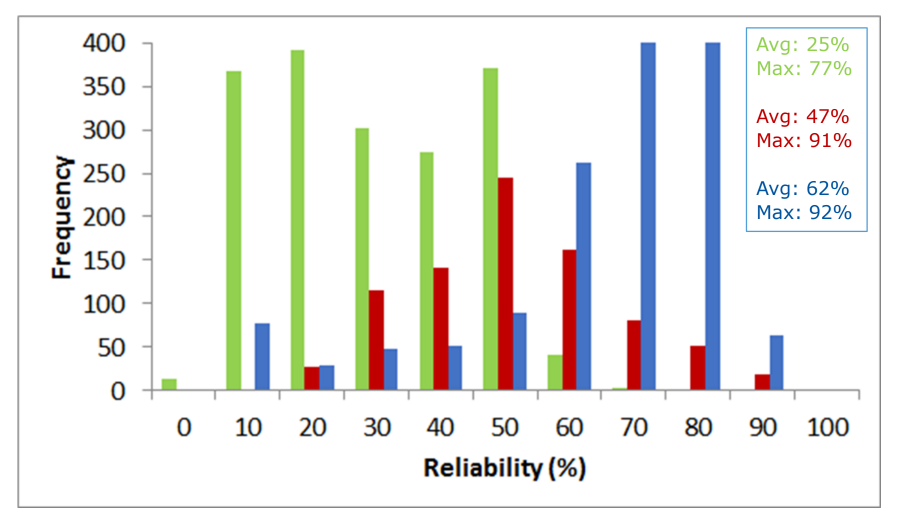








# Reliabilities for all bulls in pedigree of genetic evaluation DMI + predictors (blue)









### Conclusions

- June 2018:
  - ~ 25% more DMI data compared to 2017
  - Reliability on average increased to **62**%
- December 2018:
  - DMI data will increase with another:
    - Exp2% teector discred sexpediration i dity abt 700% ments
    - 8-9% animals and lactations.
  - Official genetic evaluation with more bulls with information through predictors







Acknowledgements















Reliability breeding value for DMI

- On average 62% in June 2018
- Expected to increase further (coming closer to 70%) in December 2018!





