

# Breeding for Robust Cows

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# Outline

- Discussions on Robustness
  - What is robustness?
  - Why demand for robustness?
- Genetics to improve robustness of dairy cows

# Robustness

# Robustness versus control paradigm

- Control paradigm: Avoiding disturbances to happen
  - “Pathogen free, ideal climate ...”
  - “If the farmer would only do as told ...”
- Robustness: Handling disturbances
  - “Another breed only realistic option left open to ...”
  - “I do not want all the hassle ...”

# Definition of robustness

“The capacity to handle environmental disturbances in commonly accepted, economic and sustainable farming systems”

Jan ten Napel et al. 2005

# Why demand for robustness?

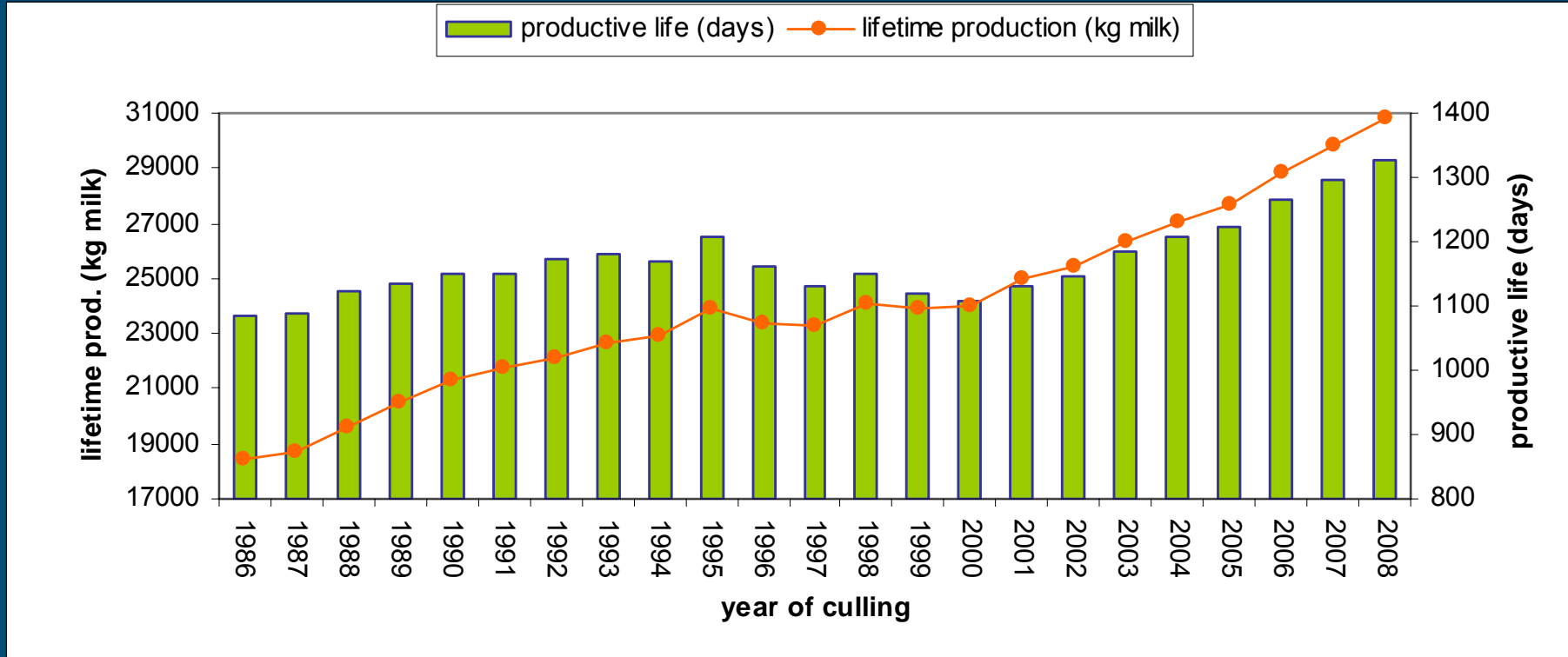
# Why more interest for robustness?

- Negative effect of selection for productivity?



- Interaction of management with genetics?

# Lifetime yield & Productive life



Source: CRV

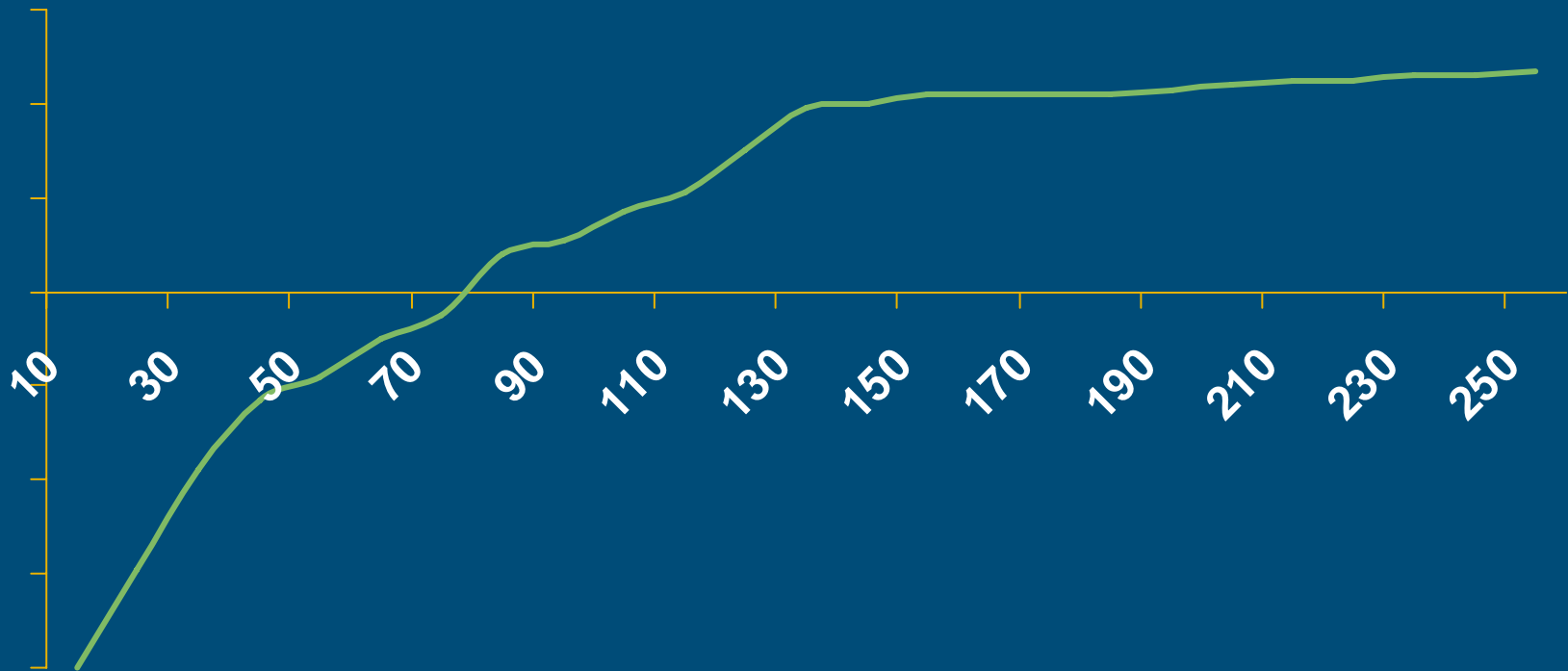


# Lifetime yield & Productive life

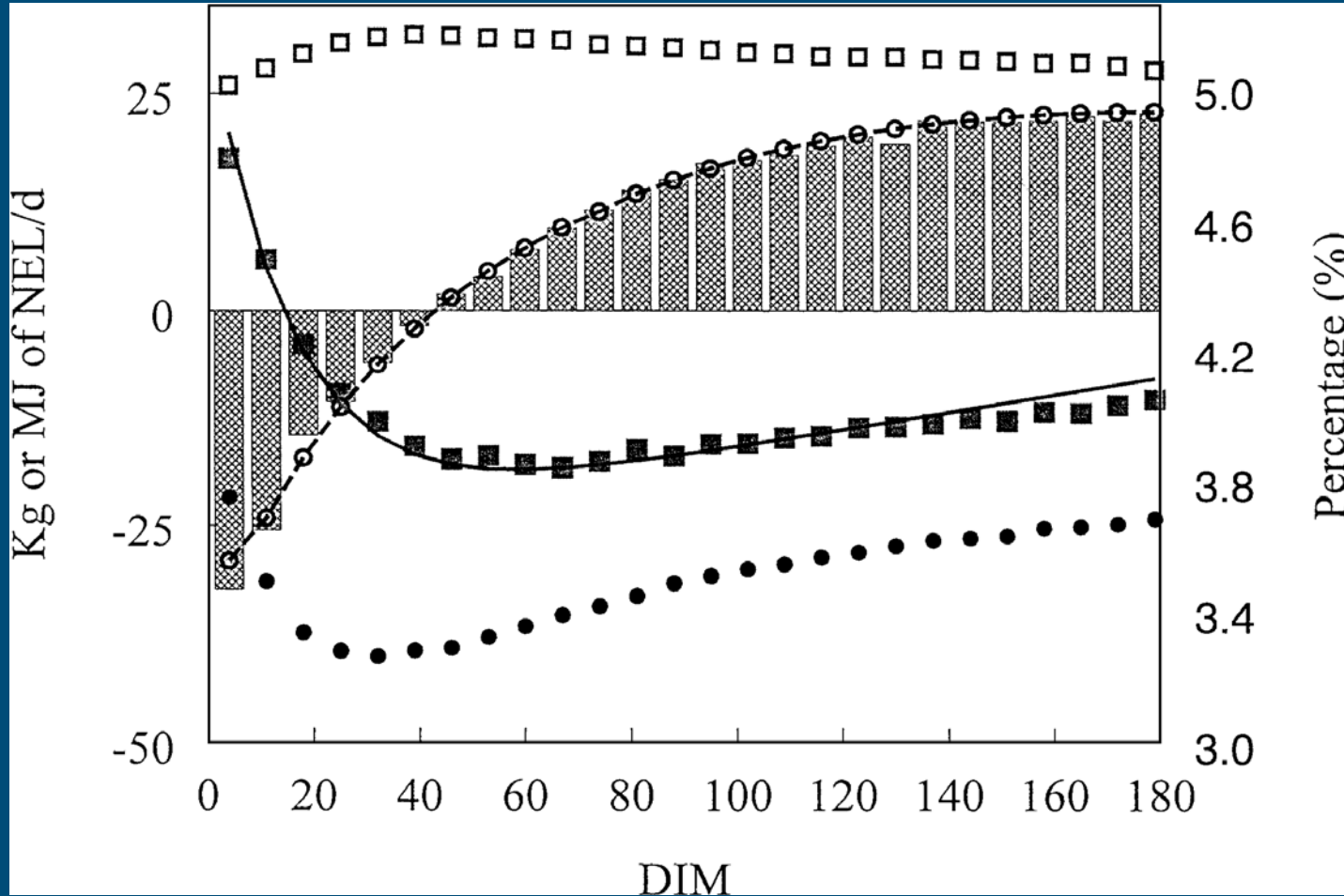
- **Productive life increases**
  - above 1300 days
- **Lifetime yield strong increase**
  - +10,000 kg milk in 15 years
- **Modern cow better economic efficiency**



# Energy balance during lactation



# Energy balance & Milk production



- = milk prod.
- = protein%
- = fat%

De Vries & Veerkamp, 2000

# Genetics and robustness

# Outline: Selecting more robust animals

- Robustness at system level
  - 1) Biodiversity
  - 2) Associative effects ✓
  
- Robustness at animal level
  - 3) Genetic heterogeneity
  - 4) Multi-trait selection ✓
  
  - 5) Macro environmental disturbances ✓
  - 6) Micro environmental disturbances ✓
  
- Robust systems within animal
  - 7) SABRE: genomics examples trying to understand biological system: fertility, mastitis, immune system

## 2) Robustness at system level: Associative effects

- Animal has an effect on other animals in the group, sometimes 'best at a cost for the rest'
- Examples:
  - Cannibalism in chicken
  - Competition with feeding
  - Social stress (behaviour, aggression, tail biting, etc.)
  - Contagious diseases

## 4) Robustness at animal level: Multi-trait selection

- Include health & welfare traits in breeding
- Scandinavian countries set example in dairy
- Genetic Improvement of Functional Traits (GIFT-EU)
- Since 1990's most breeding goals adapted  
(Dairy cattle: Miglior et al JDS 2005)

## 4) Robustness at animal level: Multi-trait selection

- How many traits do you need to consider?
  - fertility, longevity, health, feet&legs
  - energy balance, management ease
- Robustness is not multi-trait selection!
  - Robustness is about capacity to handle disturbances
  - Genotype by environment interaction
  - Environmental sensitivity



## 5) Robustness at animal level: Macro disturbances

- Does animal fit the system i.e. countries, farms or farming systems?
- Environmental sensitivity and reaction norm models  
(Falconer et al, Strandberg et al; Calus et al; Windig et al; Mistzal)

## 6) Robustness at animal level: Micro disturbances

- Not all environmental disturbances are known, measured or definable on a scale!
- What about unknown day to day disturbances, e.g. weather, feed, farmer?
- Is residual variation heritable?



EU-project with partners in:

- The Netherlands
- Belgium
- Ireland
- Scotland
- Sweden

[www.robustmilk.eu](http://www.robustmilk.eu)



# RobustMilk

**To improve robustness of dairy cows and to make their milk healthier for humans**

- Aim: to develop new **useful and practical technologies** to allow dairy farmers and the dairy industry to refocus their selection decisions to **include additional traits** such as milk quality and dairy cow robustness

## 5+6) Robustness at animal level: Macro & Micro

- Statistical models for robustness
  - Genotype by environment interaction
  - Macro- and micro-environmental sensitivity
- Statistical tools for milk quality (SCC)
  - Longitudinal data analysis
  - Also look at variation in SCC
- Joint model for robustness and milk quality

# 5+6) Robustness at animal level: Macro & Micro

Phenotype



Herd environment

**Genotype by environment interaction**  
= Genetic variation in environmental sensitivity  
= Non-parallel reaction norms

**Macro-environments**

Are environments identifiable? Yes

How is it observed?

Multi-trait model  
 $r_A < 1$   
Reaction norm model  
 $\sigma_{A_S}^2 > 0$

**Micro-environments**

Are environments identifiable? No

How is it observed?

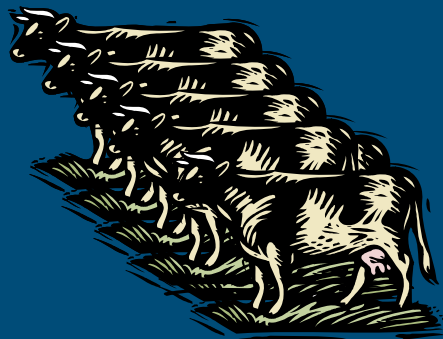
Genetic heterogeneity of environmental variance  
 $\sigma_{A_y}^2 > 0$

# 5+6) Robustness at animal level: Macro & Micro

Bull A

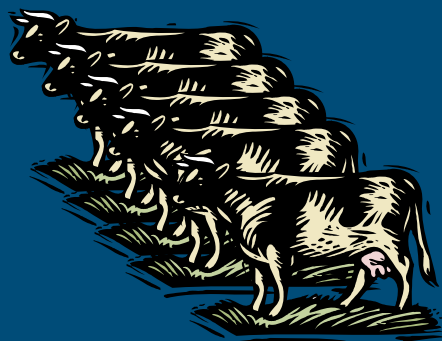
Micro environment

Bull B



Son of Bull A

Son of Bull B



# Conclusions

- Robustness: Handling disturbances at system or animal level vs. control paradigm
- Genetic selection can make major contribution
  - multi traits selection is not solving everything
  - focus on handling disturbances
  - in combination with improved productivity and product quality
- Rather than discuss the slight reduction in genetic ability from selection for production only, discuss breeding for robustness to cope with future farming systems



**Animal breeders offer lot of options  
to improve robustness,  
with productivity and quality traits!**

Thanks for your attention



Any questions?

