

### **Design of Breeding Programs**

# Decisions in breeding programs



Where to go?

breeding objective (which traits)

#### Who and what to measure?

performance, DNA test

genetic evaluation

Who to select and mate?

reproductive technol.

gains vs inbreeding

#### Animal Breeding in a nutshell



## Why do we need a design?

- Genetic Improvement:
  - Which animals to measure?
  - Where to select them?
  - Mating strategy
  - Reproductive and Genomic Technologies?
- Dissemination of Genetic Superiority
- Inbreeding

Basic Principle of making genetic progress



One-tier breeding program



One-tier breeding program



genetic improvement

measurement



#### Two-tier breeding program



#### Genetic merit of Nucleus versus Commercial

#### Rate of gain is the same in all tiers



3-tier breeding program



3-tier breeding program



#### **Multiplication in Broiler Breeding Programs**

Adapted from: Poultry Breeding and Genetics, Crawford (ed). Elsevier, 1990



### Structure of Swine (Poultry) Breeding Programs



MARKET



#### Two-tier breeding program





## What defines the nucleus?



#### Two-tier breeding program (can compare with 4 pathways)



## **Dispersed Nucleus**

Nucleus: could be defined as

"the mothers and fathers of the future bulls"



#### **Top studs**

Delivering the genetics of the future bulls

#### Other studs

Acquire their genetic from top studs Themselves being merely multipliers

# Local 'nucleus' can in fact be multiplier



Examples:

Angus Australia breeding program Holstein Australia Breeding program

## **Nucleus Breeding Schemes**

#### **Closed Nucleus**

Replacement animals for nucleus only from nucleus

Selection only permanently effective in nucleus.

Nucleus objectives impact on whole scheme.

Common in pigs and poultry



## **Nucleus Breeding Schemes**

**Open Nucleus** 

Replacement animals for nucleus but also some from base

Selecting from base requires measurement in base

More genetic improvement than closed scheme (~15%)

Common in dairy



## Open nucleus systems

- Select the best animals from lower tiers to compete for being nucleus parents
- degree of 'openness depends on
  - difference between nucleus and commercial
  - spread of their breeding values
- Open to nuclei

#### **Open Nucleus**



#### **Open Nucleus:** *effect of more information in base*



#### Benefit of selection in lower tier



#### **Contributions of pathways**



2 pathways

- Selection of sires
  Selection of sires
  2
  .5-.8
- Selection of dams 0.5-1 .5-.6
- $\rightarrow$  S<sub>sires</sub> : S<sub>dams</sub> at least varies from 2:1 to 5:1
- Sire selection contribute more than 70%-90% to dG

### Contributions of pathways

4 pathways in dairy

#### <u>contribution to dG</u>

- Selection of sires for sires 39
- Selection of sires for cows
- Selection of dams for sires
- Selection of dams for dams

| 39% |  |
|-----|--|
| 38% |  |
| 22% |  |
| 1%  |  |

# Why need a design?

• Genetic improvement

#### Need decisions on

- which animals to measure or genotype nucleus males (females)
- where to select them nucleus/base
- mating strategy best to best → elite matings
- Dissemination of genetic superiority
  - Often a challenge when setting up a new program, esp in developing countries.
  - How to sell/give improved seedstock to local farmers
- Inbreeding

#### Making genetic progress is about



Keeping generation intervals short

#### Reproductive rates affect all of the above!

#### Reproductive technologies

- Increases selection intensities
- Increases accuracy of EBVs
- Decreases generation intervals

• Increases inbreeding



# Adult dairy MOET scheme (1983)



More offspring of top cow after testing it

# JIVET dairy scheme...



1998: Note that this is a bad design - EBV from grandparents!2015: Maybe it isn't when we use genomics selection!

# Development of Breeding Strategies Summary

- Integration of the components of a breeding program into a structured system for genetic improvement, with the aim to maximize an overall objective (genetic gain, market share).
- Evaluate opportunities for improving upon current strategies.
- Evaluate the potential of new technologies.
  - How can they best be incorporated into current strategies?
  - Can their benefits best be capitalized on in a redesigned breeding structure?

# **Breeding Strategies - Summary**

#### What tools are necessary to develop optimal strategies?

- Quantitative genetics theory
  - Predicting response to selection, selection index, inbreeding, etc.
- Systems analysis
  - Predicting and optimizing response in overall objective
- Common sense
- An open mind