



DanBred GenePro Nucleus Management

DanBred breeding index at on-farm born animals and the option to the full guaranteed breeding progress implemented on farm, as fast as possible.

Target Group:

GenePro customers above 800 sows.

Target Requirement:

Buying in DanBred AI semen, or frequently buying DanBred Yorkshire or DanBred Landrace breeding stock).

Target Preference:

Willing to share data, interested in the breeding aspect, and confidence with the DanBred index.

Agenda:

DanBred GenePro Nucleus Management includes back office support, and the option to add on services with option 1 or 2.

Basis: Back office support:

- Index level supervision: real time – online tool
 - A tool showing the herds index development
 - Calculation of inbreeding of planned mating
- Online support within normal working hours
 - Help desk for the correction of data input
- Option to order pre-coded electronical ear tags

Option 1:

- Genetic assessment reports: quarterly – written report
 - What is the status of the herd in terms of index?
 - Does the index follow the expected development?
 - Suggestions for the coming period, replacement rate, index level, use of boars, chance of semen supply, purchase of new gilts?

Option 2:

- Genetic management assessment on-farm: annually – on-farm visit
- On-farm follow up in terms of breeding management
 - Tagging and registrations for Nucleus Management
 - Selection criteria for gilts and sows for GenePro
 - Growth and feeding recommendation for DanBred gilts