



Thresholds

PUBLICATION OF NORDIC EBV'S ON NAV SEARCH PAGE

NAV



Nordisk Avlsværdis Vurdering • Nordic Cattle Genetic Evaluation

Publication criteria – National level

- **DNK:** reliability $> 10\%$ or reliability for S-index $> 10\%$
- **FIN:** Set of rather "complicated" publication rules applied at the data base level
- **SWE:** Need to have an observation for birth weight

NAV



Publication criteria NAV search page for beef

- Only relevant animals should be on the search page
 - Animal categories:
 - bulls (AI and private), bull calves, cows and heifers
- No restriction on minimum breeding value
- A requirement on reliability (or number of offspring with registrations)
 - ...and animal owner's approval for publication

NAV

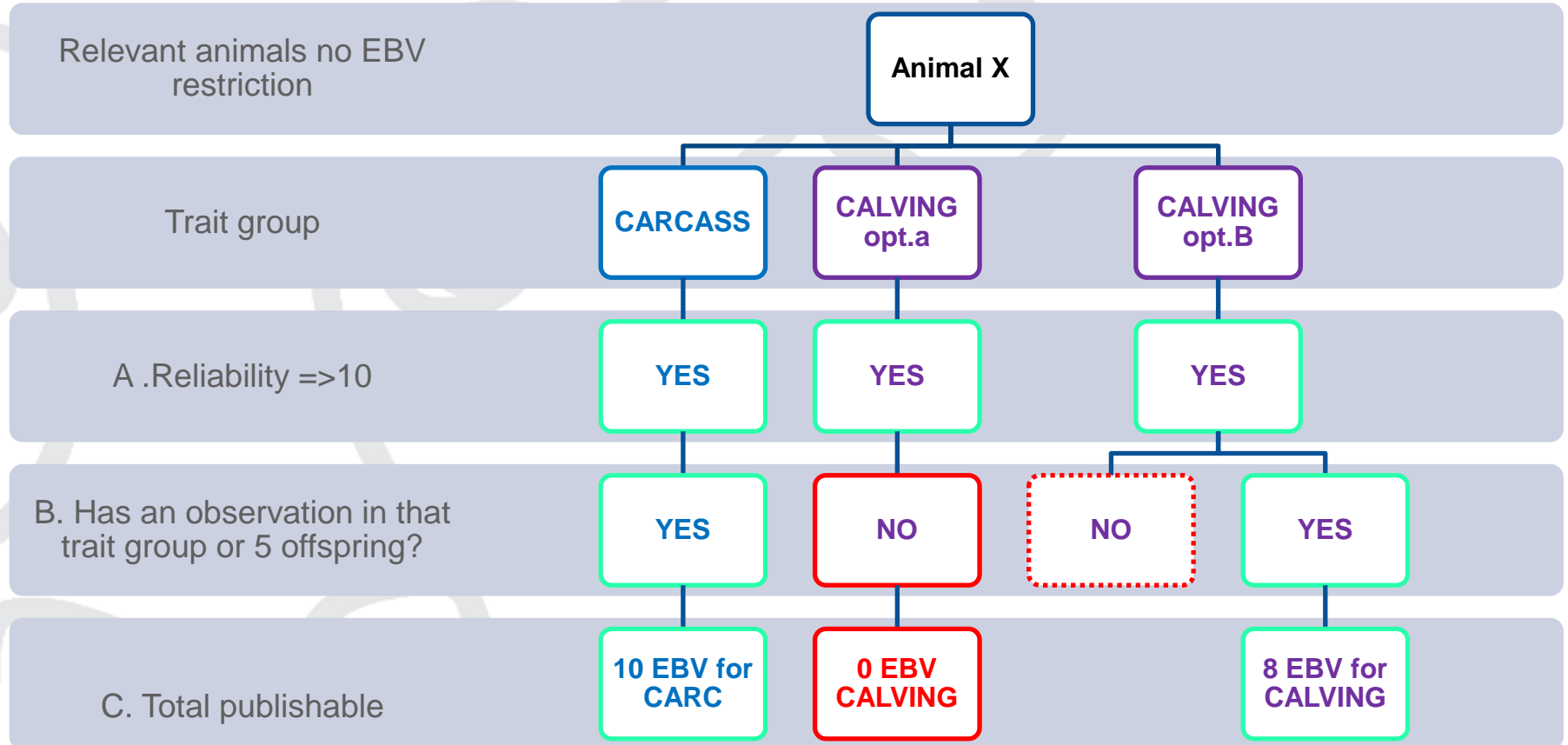


Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

Requirement on reliability

- A. Reliability => 10%
- B. The animal (male or female)
 - has an observation within trait group (calving vs. carcass traits) OR Has 5 offspring
- C. An animal that fulfils the points A and B for carcass traits but not for calving traits will have the EBVs for carcass traits published but not for calving traits and vice versa if that is the case.

Example Animal X



For now...

- Publication rules are only for NAV search page
- Each National country can publish the single EBVs and subindexes that have been published up until now but the group urged the National organisation to prepare for harmonizing across countries according to NAV publication of single traits and subindexes.

NAV



Nordisk Avlsværdis Vurdering • Nordic Cattle Genetic Evaluation

Publication dates - 2022

Publication date

(2nd November 2021)

1st March 2022

To meet Swedish auction needs

12 April 2022

To mee Finnish auctions needs

7th June 2022

1st November 2022

NAV



Nordisk Avlsvärdering • Nordic Cattle Genetic Evaluation