

# NAV workshop January 13<sup>th</sup> 2015

## Young Stock Survival Index Inclusion in NTM

Jørn Pedersen,

Jukka Pösö, Jan-Åke Eriksson

Ulrik S. Nielsen, Gert P. Aamand

STØTTET AF  
mælkeafgiftsfonden

**NAV**



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Status and plan

- *End of November 2014:*  
First EBVs for progeny tested bulls
- **NAV Workshop 13.1.2015:**  
Discussion: if - and how to include in NTM
- **Spring 2015:** First GEBV
- **Next NAV workshop (or before):**

**NAV**

**Final recommendation to NAV Board**



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Survey of presentation

## How should Young Stock Survival Index be used?

- Economic value of young stock survival traits
- Value of index – compared to other traits in NTM

## The evaluation of Young Stock Survival:

- Results: Trends
- *Data, parameters, evaluation model*

**NAV**



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Trait definition

We evaluate 4 trait (multi-trait animal model)

- Heifer period 1 (HP1): 2- 30 days
- Heifer period 2 (HP2): 31- 458 days
- Bull period 1 (BP1): 2- 30 days
- Bull period 2 (BP2): 31- 183 days

**Young Stock Survival Index = weighted sum**

Only calves surviving or dead in a period are included

*Calves slaughtered, exported or with missing information are NOT included*

**NAV**



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Economic value calf survival (€)

NTM-model from 2008 was modified

Unchanged economic assumptions

Trait	HOL	RDC	JER
HP1: Survival, heifers 2-30 days	345	355	200
HP2: Survival, heifers 31-458 days	405	415	240
BP1: Survival, bulls 2-30 days	129	143	27
BP2: Survival, bulls 31-183 days	179	202	79

**NAV**



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Economic value calf survival (€)

## The value created by

- Saved cost for recruitment of heifers or income from sale/export of heifers
- Income from more bull calves slaughtered
- Saved cost of dead calves (destruction, work)
- Room for crossbreeding or more intense selection of females

**NAV**



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Economic assumptions

- Income and costs vary from year to year (more and more)
- Over a larger time span the relation between milk price, beef price and feed costs have been relatively stable
- Focus:  
**Results should be comparable with current NTM-values**
- General revision of economic values are another (larger) project

**NAV**



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Standard deviation of breeding values = 10 index units

Basis: Sires born 2004-2005, reliability >= 50, at least 200 progeny

## Number of calves per 10 index units

Trait	HOL	RDC	JER
HP1: Survival, heifers 2-30 days	0.0098	0.0107	0.0259
HP2: Survival, heifers 31-458 days	0.0118	0.0192	0.0169
BP1: Survival, bulls 2-30 days	0.0097	0.0109	0.0275
BP2: Survival, bulls 31-183 days	0.0208	0.0283	0.0188

**NAV**



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Standard deviation of breeding values = 10 index units

Basis: Sires born 2004-2005, reliability >= 50, at least 200 progeny

## Percent calves per 10 index units

Trait	HOL	RDC	JER
HP1: Survival, heifers 2-30 days	1.0%	1.1%	2.6%
HP2: Survival, heifers 31-458 days	1.2%	1.9%	1.7%
BP1: Survival, bulls 2-30 days	1.0%	1.1%	2.8%
BP2: Survival, bulls 31-183 days	2.1%	2.8%	1.9%

**NAV**



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Value of an index unit

= value of calf \* standard deviation/10

Example HOL:  $345 * 0.0098/10 = 0.34$

€/index unit

Trait	HOL	RDC	JER
HP1: Survival, heifers 2-30 days	0.34	0.38	0.52
HP2: Survival, heifers 31-458 days	0.48	0.80	0.41
BP1: Survival, bulls 2-30 days	0.12	0.16	0.07
BP2: Survival, bulls 31-183 days	0.37	0.57	0.15

NAV



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Value of an index unit

= value of calf \* standard deviation/10

## Relative values

Trait	HOL	RDC	JER
HP1: Survival, heifers 2-30 days	26	20	45
HP2: Survival, heifers 31-458 days	37	42	36
BP1: Survival, bulls 2-30 days	9	8	6
BP2: Survival, bulls 31-183 days	28	30	13
Sum	100	100	100

**NAV**



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Value of an index unit Young Stock Survival

**Sum of: Value x Breeding value (= total economic breeding value)**

RDC-sire:  $BV_{\epsilon} = 355 * BV_{HP1} + 415 * BV_{HP2} + 143 * BV_{BP1} + 202 * BV_{BP2}$

**Standard deviation = value of 10 index units**

Trait	HOL	RDC	JER
YSS: Standard deviation (€)	11.3	17.7	9.8
YSS: Value of 1 index unit (€)	1.13	1.77	0.98

**NAV**



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Value of 1 index unit

	HOL	RDC	JER
Yield	7.61	8.33	6.80
Growth	0.61	0.00	0.00
Fertility	3.15	2.26	1.56
Birth	1.52	1.21	0.47
Calving	1.72	1.04	0.47
Udder health	3.55	2.78	3.44
Other diseases	1.12	1.04	0.31
Claw health	0.81	0.43	0.39
Longevity	1.12	0.61	0.63
Body conformation	0.00	0.00	0.00
Legs conformation	1.22	0.78	0.31
Udder conformation	2.54	2.78	2.03
Milking speed	0.81	0.87	0.78
Temperament	0.30	0.26	0.23
Young Stock Survival	1.13	1.77	0.98

NAV



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

# Correlation between YSS and NTM-trait

Sires born 2005-2007

	HOL	RDC	JER
<b>Yield</b>	0.02	-0.01	-0.09
<b>Growth</b>	0.01	-0.12	0.08
<b>Fertility</b>	0.04	0.11	0.04
<b>Birth</b>	0.07	0.27	0.08
<b>Calving</b>	0.06	-0.04	0.10
<b>Udder health</b>	0.04	0.03	0.21
<b>Other diseases</b>	0.10	0.02	0.09
<b>Claw health</b>	0.13	0.06	0.02
<b>Longevity</b>	0.15	0.18	0.05
<b>Body conformation</b>	-0.04	-0.26	-0.13
<b>Legs conformation</b>	0.04	0.22	0.01
<b>Udder conformation</b>	-0.04	-0.07	0.10
<b>Milking speed</b>	-0.04	-0.11	-0.02
<b>Temperament</b>	0.01	-0.07	-0.09
<b>NTM</b>	0.09	0.07	0.08
<b>Number of sires</b>	1050	650	148

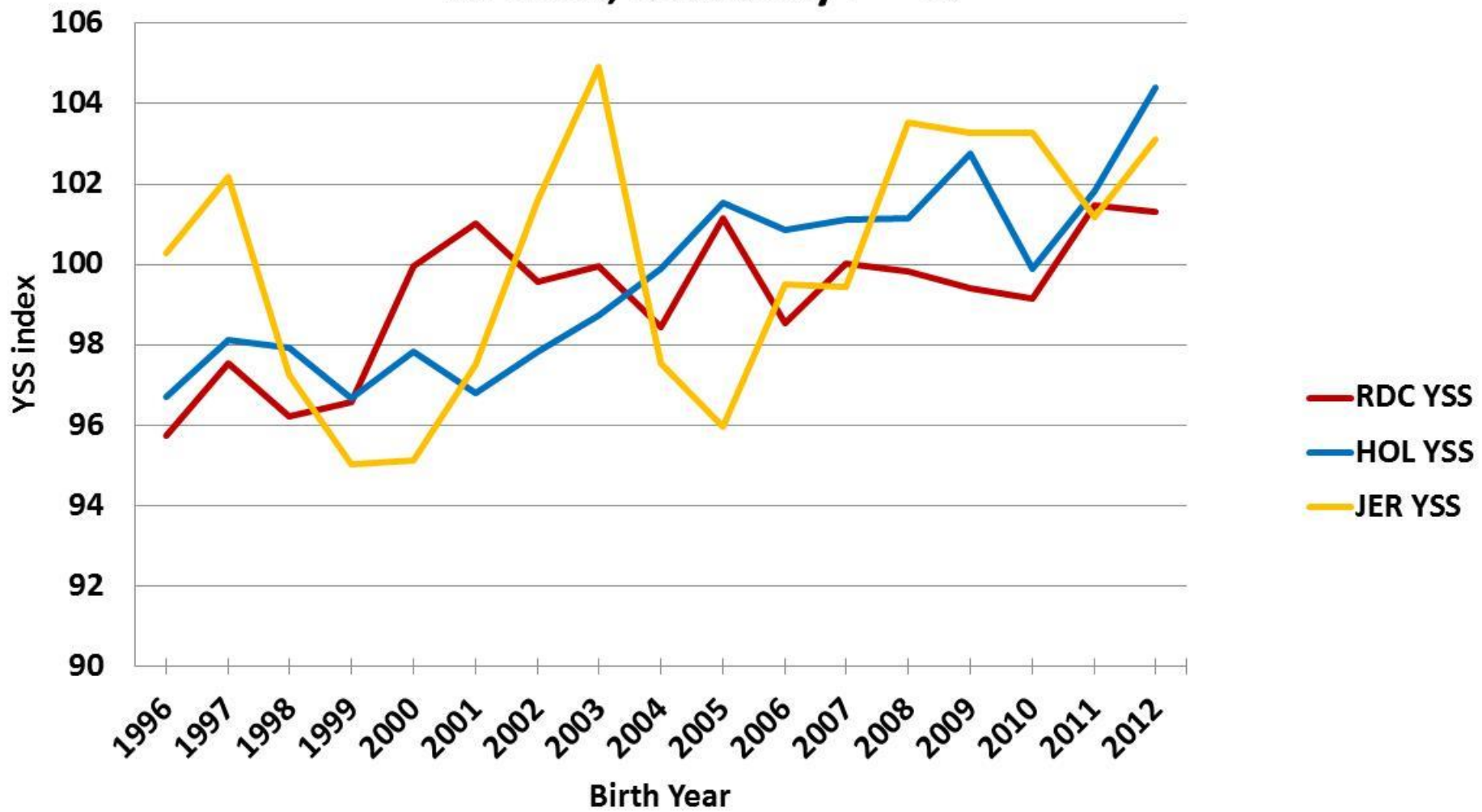
NAV



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

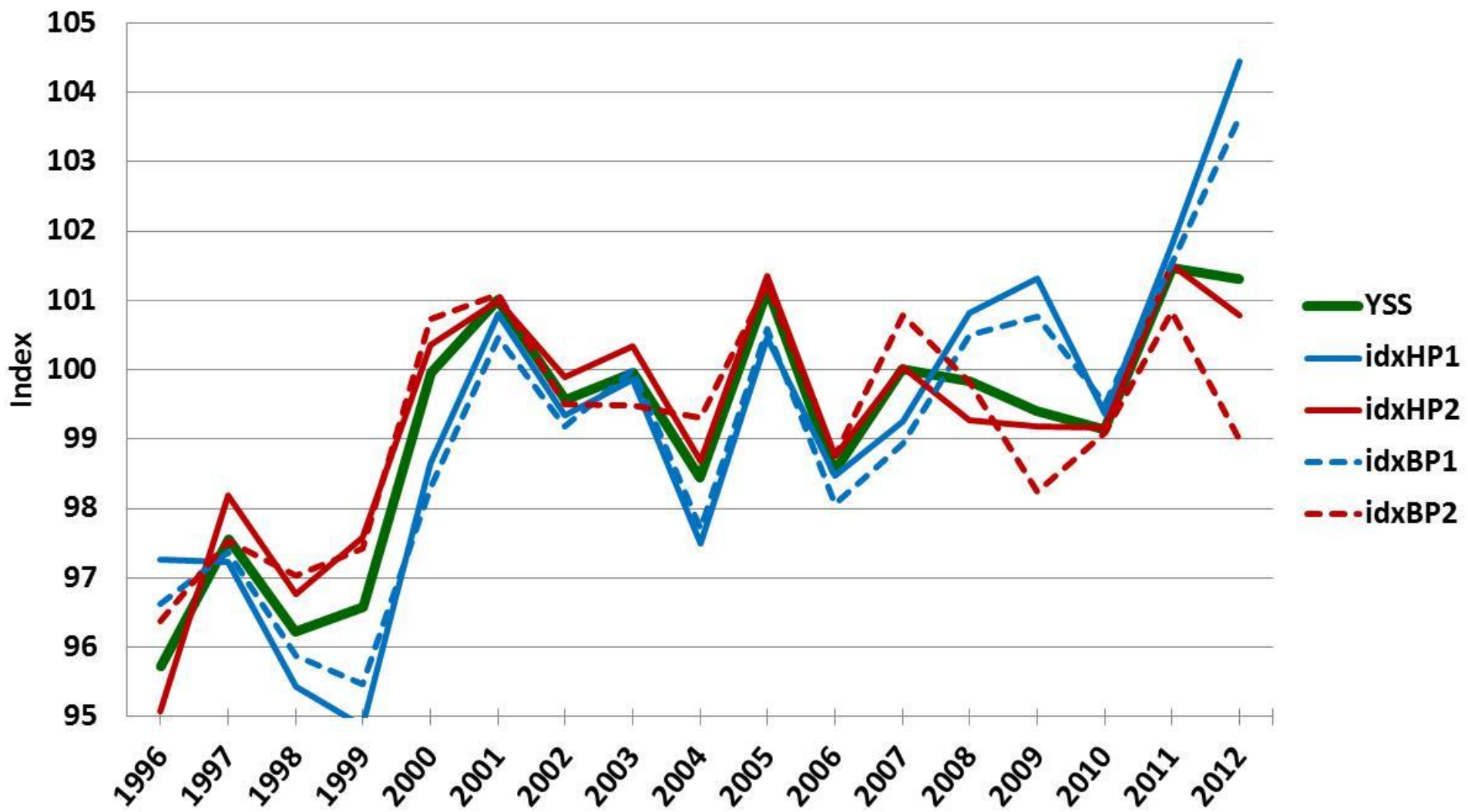
# Young Stock Survival trends

## AI-sires, reliability >= 40



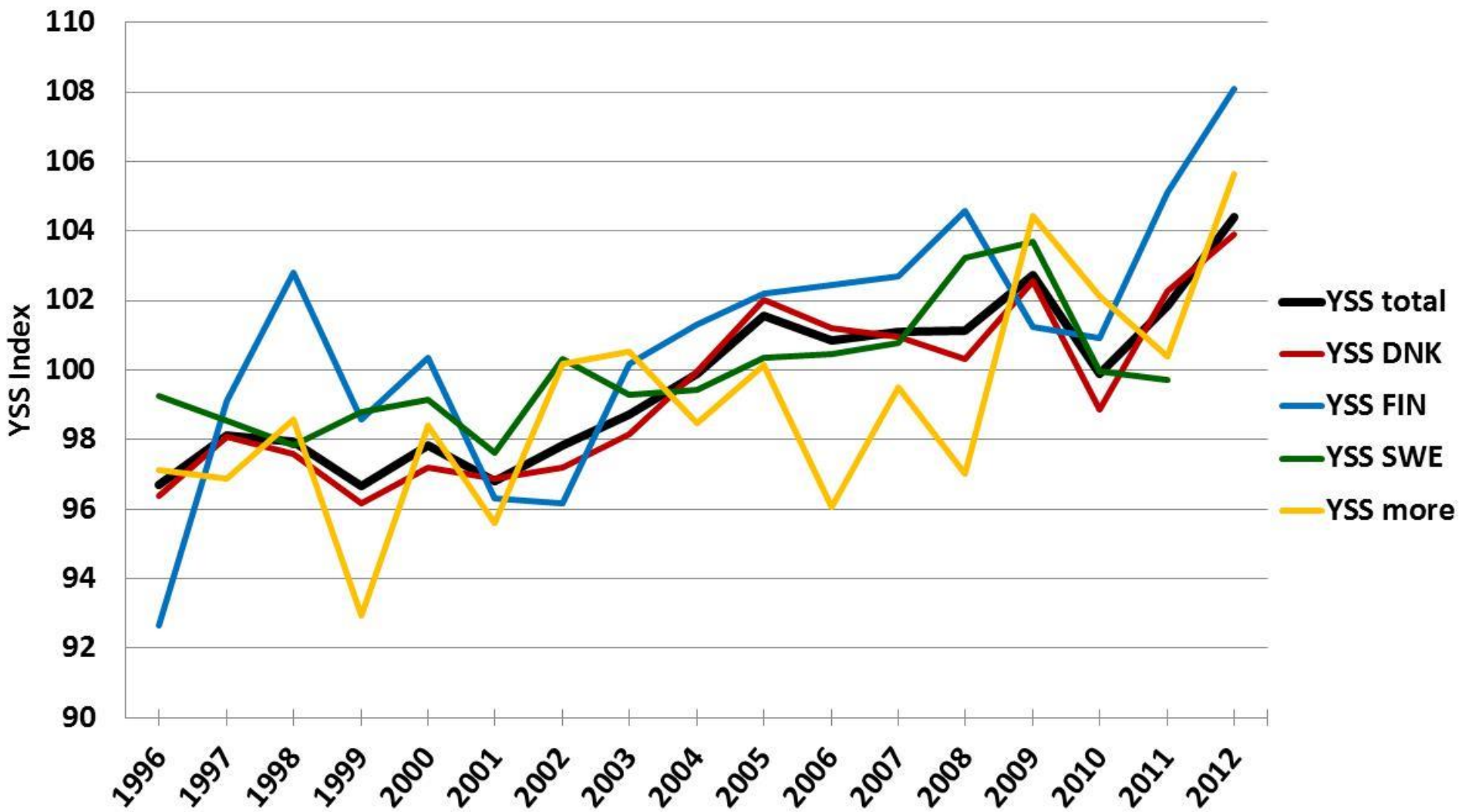
# Young Stock Survival Index and subindexes

RDC AI-sires, reliability  $\geq 40$



# Young Stock Survival per country of test

## Holstein AI-sires, reliability > = 40



# Status and plan for Young Stock Survival Index

- *End of November 2014:*  
First EBVs for progeny tested bulls
- *NAV Workshop 13.1.2015:*  
Discussion: if - and how to include in NTM
- *Spring 2015:* First GEBV
- *Next NAV workshop (or before):*

**NAV** Final recommendation to NAV Board



Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation