

Status and plans - genomic prediction and traditional evaluation

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Nordisk Avlsværdi Vurdering • Nordic Cattle Genetic Evaluation

STØTTET AF
mælkeafgiftsfonden

Outline

1. Overview – implemented 2015 (Gert)
2. Genotype statistics (Ulrik)
3. GEBV analyses (Ulrik)
4. Weekly genomic prediction (Gert)
5. Future development (Gert)
 - Genomic prediction
 - Traditional evaluation

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Implemented in nov 2014/15

| Trait/index | Date | Comment |
|------------------------------|-------------------|--|
| Improved type evaluation | Nov 2014 | Updated genetic parameters and model. AM ML |
| EBV for Young stock survival | Nov 2014 | Traditional model |
| GEBV Holstein | Nov 2014/Feb 2015 | Revised blending method, Animal Model pedigree in genomic prediction, and cows in reference populations applied for Holstein |

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Implemented in 2015

| Trait/index | Date | Comment |
|---------------------|--------|--|
| Fertility version I | May 15 | AM ML fertility, model improvements |
| GEBV | Aug 15 | Publication of GEBV for linear traits for females and calculation of composite traits from linear traits |
| GEBV to EBV | Aug 15 | Improve the transition from genomic breeding values to daughter based breeding values for bulls |
| Fimpute in RDC | Sep 15 | Fimpute instead of Beagle for imputation of RDC (requirement for weekly evaluation) |
| SNP BLUP | Sep 15 | SNP BLUP instead of GBLUP for genomic prediction (requirement for weekly evaluation) |

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Implemented in 2015

| Trait/index | Date | Comment |
|---|--------|--|
| New NAV homepage | Sep 15 | New NAV home page |
| Claw health updates | Nov 15 | Updated genetic parameters. Cow EBVs from the Animal Model instead of pedigree index |
| Reliabilities GEBVs | Nov 15 | Official GEBV reliabilities |
| Jersey changes in weights for udder conformation | Nov 15 | Changed weight on linear traits |
| Weekly genomic prediction | Dec 15 | Focus on candidate bull calves |

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GEBV reliabilities, average young bulls born 2014

| Traits | Holstein | RDC | Jersey |
|------------------------|----------|-----|--------|
| Yield | 74 | 67 | 67 |
| Growth | 60 | 49 | 28 |
| Fertility | 65 | 47 | 42 |
| Birth | 70 | 57 | 44 |
| Calving | 64 | 43 | 65 |
| Udder health | 68 | 57 | 56 |
| Other disease | 45 | 38 | 26 |
| Claw health | 43 | 33 | - |
| Longevity | 61 | 38 | 37 |
| Frame | 73 | 58 | 63 |
| Feet & Legs | 68 | 54 | 53 |
| Udder | 73 | 55 | 60 |
| Milking speed | 69 | 66 | 60 |
| Temperament | 62 | 53 | 27 |

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Reference population

January 2016

| | Reference population | |
|----------|----------------------|--------|
| | Bulls | Cows |
| Holstein | 31,800 ^{a)} | 14,900 |
| RDC | 7,600 ^{b)} | 19,600 |
| Jersey | 2,500 ^{c)} | 13,500 |

a) Includes proven bulls from NLD, FRA, DEU, ESP, POL

b) Includes proven bulls from NOR

c) Includes proven bulls from USA

Tested females per country and birth year

| Year | Holstein | | | RDC | | | Jersey | | |
|--------------|---|---------------|--------------|--|---------------|---------------|--|-----------|------------|
| | DNK | FIN | SWE | DNK | FIN | SWE | DNK | FIN | SWE |
| 2009 | 871 | 138 | 138 | 96 | 295 | 108 | 151 | 1 | 5 |
| 2010 | 1,104 | 353 | 150 | 506 | 1,848 | 1,257 | 2,176 | 1 | 43 |
| 2011 | 1,637 | 1,137 | 358 | 897 | 3,605 | 1,783 | 4,038 | 6 | 89 |
| 2012 | 2,408 | 1,799 | 570 | 1,304 | 3,731 | 1,930 | 4,442 | 16 | 111 |
| 2013 | 3,746 | 2,575 | 1,602 | 1,630 | 3,427 | 2,226 | 3,194 | 12 | 84 |
| 2014 | 3,985 | 2,693 | 2,154 | 1,762 | 3,475 | 2,651 | 3,668 | 26 | 82 |
| 2015 | 3,080 | 1,820 | 1,360 | 1,408 | 2,697 | 2,140 | 2,546 | 20 | 53 |
| Total | 18,408 | 10,643 | 6,564 | 7,738 | 19,394 | 12,201 | 20,506 | 82 | 480 |
| | HOL total : 35,615 Last year: 13,978 | | | RDC total : 39,333 13,645 | | | Jersey total : 21,068 6,910 | | |

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Level of genomic tested Holstein

November 2015

| | Bulls with HB | | Bulls with out HB | | Females | |
|------|---------------|------|-------------------|------|---------|------|
| Born | Number | NTM | Number | NTM | Number | NTM |
| 2009 | 296 | 5.8 | 844 | 1.4 | 1,147 | 0.4 |
| 2010 | 248 | 9.2 | 903 | 2.7 | 1,607 | 3.9 |
| 2011 | 200 | 15.3 | 1,532 | 7.2 | 3,132 | 5.8 |
| 2012 | 222 | 19.7 | 1,958 | 10.8 | 4,777 | 8.1 |
| 2013 | 186 | 23.7 | 2,210 | 13.9 | 7,923 | 10.7 |
| 2014 | 133 | 30.7 | 3,033 | 18.3 | 8,832 | 14.8 |
| 2015 | 32 | 35.1 | 2,073 | 23.0 | 6,260 | 18.3 |

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Level of genomic tested RDC

November 2015

| | Bulls with HB | | Bulls without HB | | Females | |
|------|---------------|------|------------------|------|---------|------|
| Born | Number | NTM | Number | NTM | Number | NTM |
| 2009 | 247 | 1.4 | 344 | -0.8 | 499 | 2.1 |
| 2010 | 256 | 6.4 | 738 | 2.5 | 3,611 | 0.9 |
| 2011 | 294 | 9.3 | 1,518 | 6.2 | 6,284 | 3.0 |
| 2012 | 267 | 14.2 | 2,071 | 8.2 | 6,965 | 8.2 |
| 2013 | 249 | 16.7 | 2,103 | 10.2 | 7,281 | 8.5 |
| 2014 | 148 | 23.4 | 2,177 | 14.2 | 7,884 | 12.0 |
| 2015 | 48 | 29.0 | 1,746 | 19.2 | 6,240 | 15.9 |

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Level of genomic tested Jersey

November 2015

| | Bulls with HB | NTM | Bulls without HB | NTM | Females | NTM |
|------|---------------|------|------------------|------|---------|------|
| Born | Number | NTM | Number | NTM | Number | NTM |
| 2010 | 72 | 5.7 | 179 | 0.7 | 2,896 | 1.1 |
| 2011 | 73 | 8.1 | 325 | 2.8 | 4,806 | 2.2 |
| 2012 | 58 | 10.0 | 369 | 5.3 | 4,713 | 3.0 |
| 2013 | 67 | 12.1 | 386 | 7.3 | 3,291 | 5.6 |
| 2014 | 67 | 16.1 | 412 | 9.4 | 3,776 | 7.6 |
| 2015 | 7 | 21.7 | 400 | 14.5 | 2,619 | 10.5 |

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Changes in information in NTM over time

- 3 different reasons

1. Base change - similar for all categories of animals
2. Own performance (progeny test)
3. Animals without own performance
 - Differences in new pedigree information.
Not the same among year groups.

Animals without own performance

Changes in NTM in 2015 compared to 2014

| | HOL | | RDC | | JER | |
|------|------|------|------|------|------|------|
| Born | HB | noHB | HB | noHB | HB | noHB |
| 2010 | | -2.5 | | -3.1 | | -2.3 |
| 2011 | -3.2 | -2.4 | -4.2 | -3.4 | -2.4 | -2.4 |
| 2012 | -3.5 | -2.2 | -4.4 | -3.7 | -2.9 | -2.5 |
| 2013 | -5.0 | -4.3 | -5.4 | -4.3 | -3.8 | -2.9 |
| 2014 | | -3.7 | | -4.5 | | -3.4 |

GEBV's from November 2015

Size of year groups almost identical

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Sub conclusion

- Number of tested animals are still increasing
- Selection differences are still increasing between selected and not selected bulls:
 - HOL : 11 NTM
 - RDC: 9 NTM
 - JER: 7 NTM
- Changes in pedigree information affect year groups differently

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Does genomic prediction work?

- **Insemination bulls: Young bulls better than proven bulls:**
 - Very good for pre-selection of young bulls
 - Young bulls - much higher level than before
- **Sires of sons: Are young bulls better than proven bulls ?**
 - Do average young bulls get expected EBVs when proven?
 - Are young bull sires as good as proven bull sires?

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Changes in genomic prediction

May 2013 to Nov 2015

- All breeds:
 - New blending procedure
 - Including females in reference population
 - Biggest effects for RDC and JER
 - US JER in reference population
 - New standardisation procedure
 - Effect on HOL level (minus 2-3 NTM for the best)
 - Effect on level and standard deviation for RDC and JER

Do average young bulls get expected EBVs when proven?

- **Comparison of official indices in May 2013 and November 2015**
 - **Group1:**
 - Born in 2007 and 2008
 - Progeny test in both 2013 and 2015
 - **Group2:**
 - Born in 2009 and 2010
 - No progeny test in 2013 but a progeny test in 2015

Do average young bulls get expected EBVs when proven?

| | No. | NTM, 2013 | NTM, 2015 | Difference | Corr. |
|--------|-----|-----------|--|---|-------|
| HOL | | |  |  | |
| Group1 | 495 | 6,2 | -0,9 | -7,1 | 0,93 |
| Group2 | 350 | 16,6 | 8,5 | -8,1 | 0,60 |
| RDC | | |  |  | |
| Group1 | 337 | 4,6 | -1,9 | -6,5 | 0,86 |
| Group2 | 191 | 7,2 | 4,2 | -3,0 | 0,55 |
| JER | | | | | |
| Group1 | 97 | 7,5 | -0,9 | -8,4 | 0,85 |
| Group2 | 67 | 6,8 | 5,1 | -1,7 | 0,51 |

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Self-study Holstein

| | Group 1 | | | Group 2 | | |
|-----------------------|---------|-------|-------|---------|-------|------|
| | 2013 | 2015 | Corr. | 2013 | 2015 | Corr |
| Yield | 105.4 | 101.5 | 0.95 | 109.6 | 104.9 | 0.67 |
| Growth | 99.2 | 98.3 | 0.99 | 100.5 | 99.0 | 0.81 |
| Fertility | 100.1 | 97.0 | 0.84 | 104.8 | 102.8 | 0.70 |
| Birth | 100.3 | 98.2 | 0.99 | 103.6 | 101.6 | 0.95 |
| Calving | 100.8 | 100.2 | 0.96 | 103.2 | 102.7 | 0.67 |
| Udder health | 100.9 | 98.7 | 0.89 | 104.9 | 102.8 | 0.62 |
| Other diseases | 100.4 | 97.8 | 0.84 | 106.1 | 102.4 | 0.61 |
| Frame | 99.1 | 102.8 | 0.52 | 98.8 | 101.1 | 0.51 |
| Feet&Legs | 101.8 | 99.8 | 0.93 | 103.7 | 100.8 | 0.63 |
| Udder | 104.3 | 101.4 | 0.95 | 109.0 | 104.6 | 0.74 |
| Milking speed | 100.1 | 99.6 | 0.97 | 101.9 | 99.9 | 0.71 |
| Temperament | 101.5 | 100.5 | 0.89 | 102.6 | 100.9 | 0.55 |
| Longevity | 103.2 | 97.9 | 0.67 | 111.7 | 105.3 | 0.68 |
| Claw health | 99.2 | 98.7 | 0.83 | 103.0 | 103.2 | 0.59 |
| NTM | 6.2 | -0.9 | 0.93 | 16.6 | 8.5 | 0.60 |

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Self-study RDC

| | Group 1 | | | Group 2 | | |
|-----------------------|---------|-------|------|---------|-------|------|
| | 2013 | 2015 | Corr | 2013 | 2015 | Corr |
| Yield | 103.9 | 100.5 | 0.92 | 103.2 | 103.0 | 0.59 |
| Growth | 102.2 | 103.4 | 0.99 | 100.8 | 100.4 | 0.77 |
| Fertility | 99.7 | 98.0 | 0.81 | 102.1 | 97.7 | 0.60 |
| Birth | 99.5 | 99.0 | 0.99 | 101.2 | 101.0 | 0.98 |
| Calving | 100.0 | 98.0 | 0.93 | 102.2 | 102.0 | 0.53 |
| Udder health | 100.4 | 98.8 | 0.82 | 101.6 | 101.4 | 0.57 |
| Other diseases | 100.1 | 100.9 | 0.67 | 103.0 | 103.0 | 0.63 |
| Frame | 100.1 | 98.4 | 0.95 | 101.2 | 99.1 | 0.60 |
| Feet&Legs | 99.7 | 97.0 | 0.93 | 101.6 | 99.0 | 0.60 |
| Udder | 102.6 | 98.5 | 0.90 | 104.4 | 102.2 | 0.66 |
| Milking speed | 101.2 | 98.9 | 0.96 | 102.5 | 99.7 | 0.75 |
| Temperament | 101.0 | 99.7 | 0.93 | 102.5 | 101.3 | 0.64 |
| Longevity | 100.2 | 96.2 | 0.59 | 106.4 | 101.1 | 0.63 |
| Claw health | 100.2 | 99.5 | 0.70 | 101.0 | 101.0 | 0.53 |
| NTM | 4.6 | -1.9 | 0.86 | 7.2 | 4.2 | 0.55 |

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Self-study - Jersey

| | Group 1 | | | Group 2 | | |
|-----------------------|---------|-------|------|---------|-------|------|
| | 2013 | 2015 | Corr | 2013 | 2015 | Corr |
| Yield | 107.5 | 101.4 | 0.93 | 103.6 | 102,0 | 0.48 |
| Fertility | 102.2 | 97.2 | 0.90 | 104,5 | 101,3 | 0.62 |
| Birth | 97.8 | 97.1 | 0.96 | 99,9 | 99,6 | 0.89 |
| Calving | 100.3 | 99.0 | 0.91 | 103,5 | 103,0 | 0.51 |
| Udder health | 101.3 | 97.6 | 0.83 | 103,2 | 103,1 | 0.42 |
| Other diseases | 102.6 | 98.8 | 0.54 | 104,2 | 99,8 | 0.51 |
| Frame | 97.9 | 97.9 | 0.95 | 99,7 | 99.9 | 0.57 |
| Feet&Legs | 100.9 | 101.0 | 0.92 | 101.6 | 101,6 | 0.70 |
| Udder | 99.5 | 99.0 | 0.82 | 101,4 | 103,4 | 0.51 |
| Milking speed | 101.1 | 103.1 | 0.97 | 102.0 | 103,2 | 0.55 |
| Temperament | 99.9 | 99.5 | 0.83 | 101,1 | 100,3 | 0.34 |
| Longevity | 100.9 | 97.9 | 0.65 | 104,0 | 101.8 | 0.66 |
| NTM | 7.5 | -0.9 | 0.85 | 6,8 | 5,1 | 0.51 |

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Sub conclusion

- Average genetic level higher for group 2 than group 1 as expected
 - Biggest difference for HOL because of strongest pre selection in 2009 and 2010
 - Changes for group 2 less than expected for RDC and JER
 - But big changes in genomic prediction between 2013 and 2015

Are young bull sires as good as proven bull sires?

- **What happens to the best young bulls?**
 - **Genomic test in May 2013**
 - **Progeny test in November 2015**
At least 500 daughters with production information

Are young bull sires as good as proven bull sires?

| NTM Level Nov. 2015 | HOL | RDC | JER |
|---------------------|-----|-----|-----|
| <=10 | 17 | 18 | 8 |
| 11-12 | 7 | 4 | 2 |
| 13-14 | 5 | 1 | 1 |
| 15-16 | 11 | 3 | |
| 17-18 | 8 | 3 | 1 |
| 19-20 | 6 | | 2 |
| 21-22 | 4 | 2 | |
| 23-24 | 1 | | |
| 25-26 | | | |
| 27-28 | | | |
| >=29 | | | |

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Are young bull sires as good as proven bull sires?

| | Bulls | NTM May 2013 | NTM Nov. 2015 | Diff. NTM | Genetic progress |
|-----|-------|-----------------|------------------|-----------|---------------------|
| HOL | 374 | 14.2 | 6.8 | -7.4 | 7 |
| RDC | 211 | 6.4 | 2.9 | -3.5 | 6 |
| JER | 60 | 5.5 | 3.7 | -1.8 | 6 |

LESS than 500 milking daughters Nov. 2015

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Are young bull sires as good as proven bull sires?

| | Bulls | NTM May 2013 | NTM Nov. 2015 | Diff. NTM | Genetic progress |
|-----|-------|-----------------|------------------|-----------|---------------------|
| HOL | 59 | 24.5 | 13.2 | -11.3 | 7 |
| RDC | 31 | 15.1 | 8.9 | -6.2 | 6 |
| JER | 14 | 11.8 | 8.4 | -3.4 | 6 |

MORE than 500 milking daughters in Nov. 2015

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Are young bull sires as good as proven bull sires?

- Best genomic tested bulls drop more than expected

Does this mean that top genomic bulls should not be used as bull sires?

Are young bull sires as good as proven bull sires?

- Genomic tested bulls born in 2014/2015 of a VG bull :
 - Group 1: Sire had progeny test in May 2013
 - Group 2: Sire was genomic tested in May 2013 and progeny tested in Nov. 2015.
 - Tested bulls not within these groups were deleted

Are young bull sires as good as proven bull sires?

- Average official bull sire means for NTM were calculated for both May 2013 and Nov. 2015
- Number of genomic tested sons was taking into account

Average NTM for bull sires according to group for bulls born 2014 and 2015

| | No offspring | 2013 | 2015 |
|--------|--------------|---|---|
| HOL | |  |  |
| Group1 | 87 | 29.7 | 17.5 |
| Group2 | 455 | 29.0 | 16.1 |
| RDC | |  |  |
| Group1 | 411 | 22.5 | 11.0 |
| Group2 | 51 | 17.1 | 12.9 |
| JER | | | |
| Group1 | 256 | 20.9 | 10.9 |
| Group2 | 154 | 10.6 | 16.8 |

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Sub conclusion

- **Genomic tested bull sires are as good as proven sires**
 - Even if HOL bulls have been overestimated
 - Important to use many bull sires (also VG plan from 2015)
- **Remember big changes in genomic prediction between May 2013 and Nov. 2015**

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Changes in genomic prediction

May 2013 to Nov. 2015

- All breeds:
 - New blending procedure
 - Including females in reference population
 - Biggest effects for RDC and JER
 - US JER in reference population
 - New standardisation procedure
 - Effect on HOL level (minus 2-3 NTM for the best)
 - Effect on level and standard deviation for RDC and JER
- **But we continue to focus on why the best genomic tested bulls drop more**

More frequent genomic prediction – a request from farmers

Aim GEBV for bull calves available as early as possible

1. Efficient registration of animal and collection of DNA (farmer and VG)
2. More frequent and faster genotyping (GenoSkan)
3. More frequent genomic prediction (NAV)

We had room for improvement in all 3 steps!

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Weekly genomic prediction

Started December 2015

- Unofficial Genomic EBVs (GEBVs) for male candidates on a weekly basis - delivered to Viking Genetics (VG) for selection decisions.
- Unofficial GEBVs are scaled DGVs and very highly correlated to the official GEBVs

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Weekly GEBV Pedigree considerations

Imputation use pedigree information

- Bull calves with correct pedigree – weekly GEBV very close to official
- Bull calves with unknown pedigree – weekly GEBV fairly close to official with full pedigree
- Bull calves with incorrect pedigree – weekly GEBV not reliable

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How long time does it take before a bull calf get an unofficial GEBV?

| | Until dec 2015 | Weekly 2016 | Saved days |
|--------------------------------------|----------------|----------------|----------------|
| Frequency effect on age | 15 days | 4 days | 11 |
| Collecting of DNA and sending to lab | 25 days | 20 days | 5 |
| Genotyping at lab | 23 days | 13 days (+7) | 10 (3) |
| Genomic prediction | 18 days | 5 days | 13 |
| Total | 81 days | 42 (+7) | 34 (27) |

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How long time does it take before a heifer or a cow get official GEBV?

| | Until dec 2015 | Monthly 2016 | Saving |
|--------------------------------------|-------------------|-------------------------|----------------|
| Frequency effect on age | 15 days | 15 days | 0 |
| Collecting of DNA and sending to lab | 25 days | 20 days | 5 |
| Genotyping at lab | 23 days | 13 days (+7) | 10 (7) |
| Genomic prediction | 18 days | 18 days (more checking) | 0 |
| Total | 81 days | 66 days (+7) | 15 days |

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GEBV Young stock survival

- Holstein and RDC validation reliability +10% over PA (same as for other diseases)
- Jersey no effect very few ref. Bulls
- GEBVs will be published February 2016

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Cows in reference more traits all breeds – work will start primo 2016

- Fertility
- Claw health
- Calving traits (require change from SM to AM - ongoing)
- Young stock survival – unsure if it will work
- Other diseases (require change SM to AM)

Implementation during 2016 for the first traits

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Checking of GEBV results

- RDC and Jersey nice results
- In general Holstein works fine, but some high GEBV bulls drop more than expected when they get milking daughters
- Main difference between RDC/Jersey and Holstein
 - Number of foreign reference bulls

Comparing GEBV and EBV

- **GEBV is predicted based on information from 3 lactations**
- First daughter based EBVs information mainly from early first lactation.
- Reliability is below 100% for both GEBV and EBV

Holstein - analyses GEBVs

- Effect of EG bulls in reference (production +5%, functional traits +10%)
- Possible relation between Mendelian sampling as candidate (PA-GEBV) and later change GEBV-EBV (no effect)
- Analyses will continue to check if we can improve the predictions further

Further improvement - GEBVs

- Better use of information current model
 - Include more information from pedigree in the GEBVs
 - Use of extra SNPs added on LD
- One step (Luke)
 - Simultaneously use of phenotypes and genotypes in evaluation
- Handling more informative SNPs (AU)
 - Give additional weight to SNPs carrying more information

Traditional genetic evaluation

- EBVs from traditional genetic evaluation based on pedigree and phenotypes only is the basis for genomic prediction and it is still important to:
 - Improve models
 - Include new phenotypes

Fertility – model version I

- Upgraded old evaluation to animal model
 - Updated genetic parameters
 - Updated model: lactations 1-3 separate traits
 - Harmonised fixed effects across countries
 - Correlations of 0.95-0.97 between old and new evaluation for progeny tested bulls

Routine evaluation May 2015

Fertility – model version II

- Conception rate – new traits (repeated NRR)
 - Harmonisation within EuroGenomics
- Effect of sexed semen
- Variance component estimation
- Include effect of production?

Aim: IB test run in Sep 2016 and implementation November 2016

Animal Model calving traits

- Main aim – make it possible to include females in reference population
 - Change from Sire Model to Animal Model
 - Take care of a change in Swedish scale for calving difficulties changed from 2 to 4 classes

Aim: IB test run in Sep 2016 and implementation November 2016

Linear udder traits and overall udder index

- Use udder coordinates as correlated information for:
 - Udder depth
 - Udder balance
 - Teat placement front
 - Teat placement back

Aim. Interbull test run Sep 2016, Routine evaluation November 2016

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Other disease upgrade - 2016

- Review the current model and data
- Include BHB (Beta Hydroxy Butyrate) or/and acetone as information about ketose
 - Recorded along with milk recording in DNK
 - $h^2 = 0.09$
 - Genetic correlation BHB-ketose 0.70
 - Possibility to apply Animal Model

NAV Handling of heterogeneous variance



Norwegian Jersey and Holstein

- Include Norwegian data in phenotypic evaluation for all traits for Jersey and Holstein
 - Development will start during 2016

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NTM

- **Economic basis for current NTM developed in 2007/2008**
- **NTM introduced in 2008**
 - **Claw health and Young stock survival has been added**
 - **A few modifications have been introduced over years**

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NTM

- NAV board plan to start a project in 2017 to upgrade NTM
 - Updated economic assumption
 - Improved methods for calculation of economic values

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Summary - implementation plan 2016

| Trait/index | Date | Comment |
|-----------------------------|----------|--|
| GEBV young stock survival | Feb 2016 | Available for the workshop |
| GEBV fat% and protein% | Feb 2016 | Export wish |
| Young stock survival in NTM | 2016 | Based on recommendations from workshop |
| GEBV | 2016 | Cows in reference populations for more traits – other improvements |
| Fertility | Nov 2016 | Version II – IB sept 16 |
| Udder conformation | Nov 2016 | Udder coordinates included – IB sep 16 |
| AM calving traits | Nov 2016 | Animal model to be able to include females in ref - IB sep 16 |
| Yield | Nov 2016 | Handling AMS/CMS+outlier – IB sep 16 |