

Sunde grise

Sund forretning





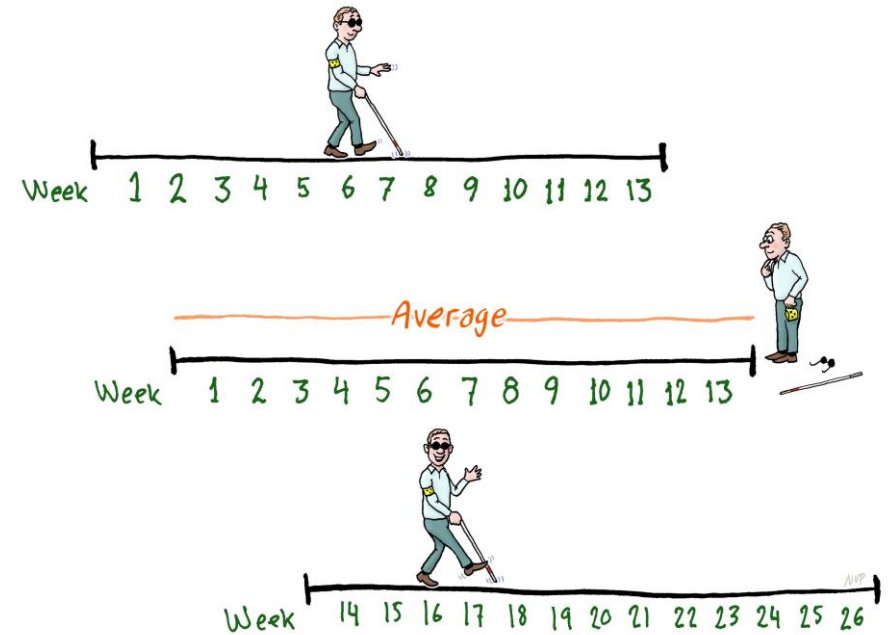
The story of the blind man who regained his sight

Veterinarian
Consultant
Farmer



The story of the blind man who regained his sight

- Traditional e-Control software:
 - *You get an estimate of productivity 4 x per year:*
 - *The estimate covers 3 months:*
- Which measures have done what?
- Do my new feed mixes work?
- Should we continue or change the strategy?



E-controls often have status shifts



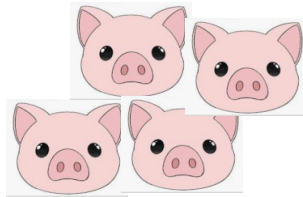
Status on feed



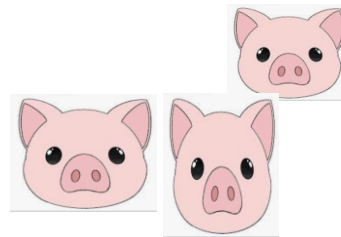
Used amount



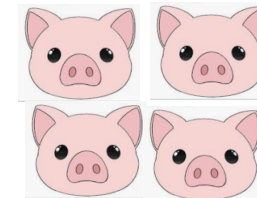
Status on feed



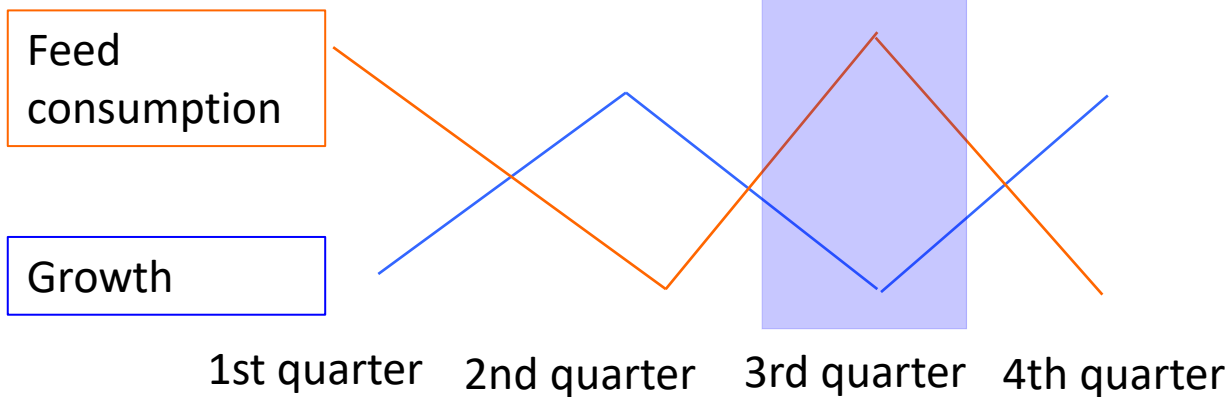
Status on pigs



Pigs produced



Status on pigs



6 months later confirms the Agrosoft trend!!!!

01.01.23
31.03.23

01.10.22
31.12.22

01.07.22
30.09.22

01.04.22
30.06.22

01.04.22
31.03.23

Several important new measures initiated to increase growth

Next E-control shows the same increase and increasing feed consumption?

Dage i perioden	Dage	90	92	92	91	365
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PRODUKTIONSOMFANG

Prod. grise	Stk	7,807	7,923	9,342	9,786	34,683
Produktionsresultat pr. gris		150	114	122	59	113
Daglig tilvækst	Gr	1,023	952	949	972	972
Referencetilvækst 30-115kg	Kg	1,019	946	945	969	967
Reference FEsv/kg tilvækst 30-110kg	Energ	2.76	2.84	2.65	2.75	2.75

FODER

Foderstyrke/dag	FEsv	2.82	2.73	2.48	2.61	2.65
Foderforbrug/kg tilvækst	FEsv	2.76	2.87	2.62	2.69	2.73
Foderforbrug / prod. gris	FEsv	227	242	205	199	218

DIVERSE OPLYSNINGER

Gns. vægt ved indgang	Kg	31.3	32.0	31.6	31.7	31.7
Tilvækst/prod. gris	Kg	82.1	84.3	78.3	74.2	79.8
Foderdage / prod. gris	Dage	80	89	83	76	82
Staldudnyttelse	%	81	88	97	95	90

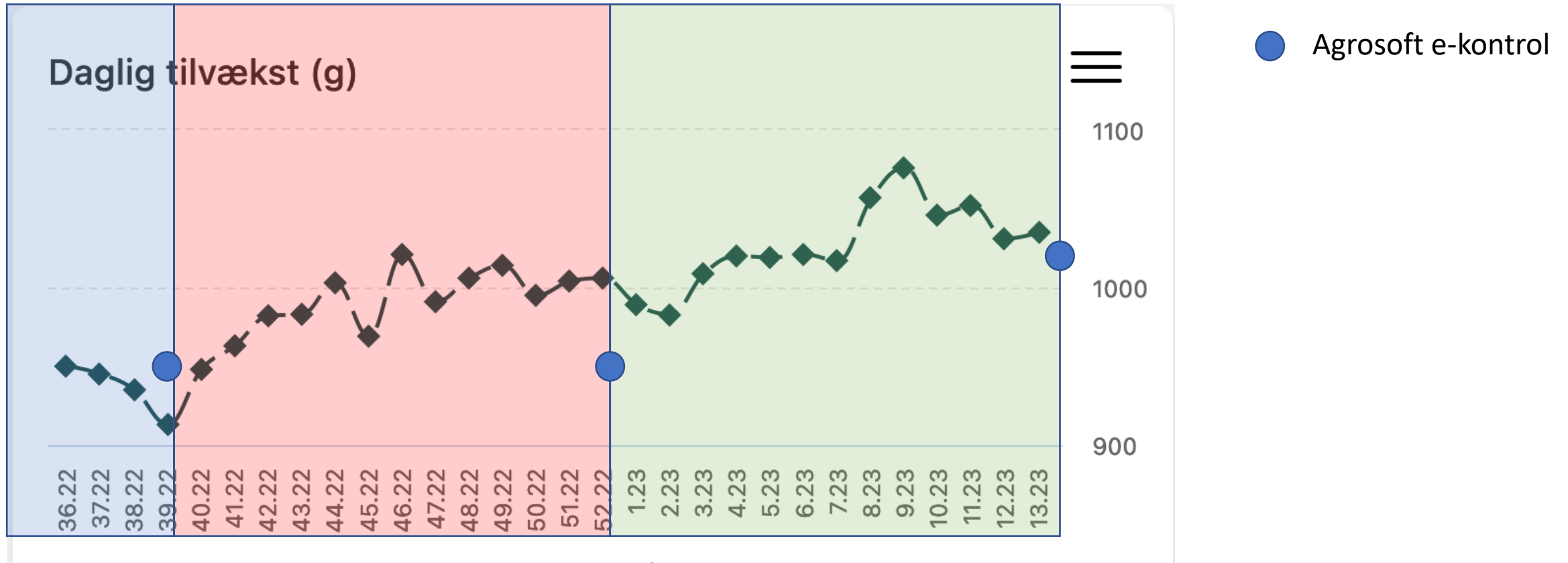
KLASSIFICERING

Gns. vægt slagtede	Kg	86.6	88.8	83.9	80.8	85.1
Leverede i basis af i alt	%	96.9	96.3	98.0	97.0	97.0
Leverede over basis af i alt	%	3.0	3.6	0.6	0.2	1.8
Leverede under basis af i alt	%	0.1	0.1	1.4	2.8	1.1
Kødpct	%	61.6	62.1	62.2	62.1	62.0
Kødpct. ornegrise	%	61.7	62.3	62.6	62.6	62.3
Kødpct. sogrise	%	60.8	60.8	60.9	61.2	60.9

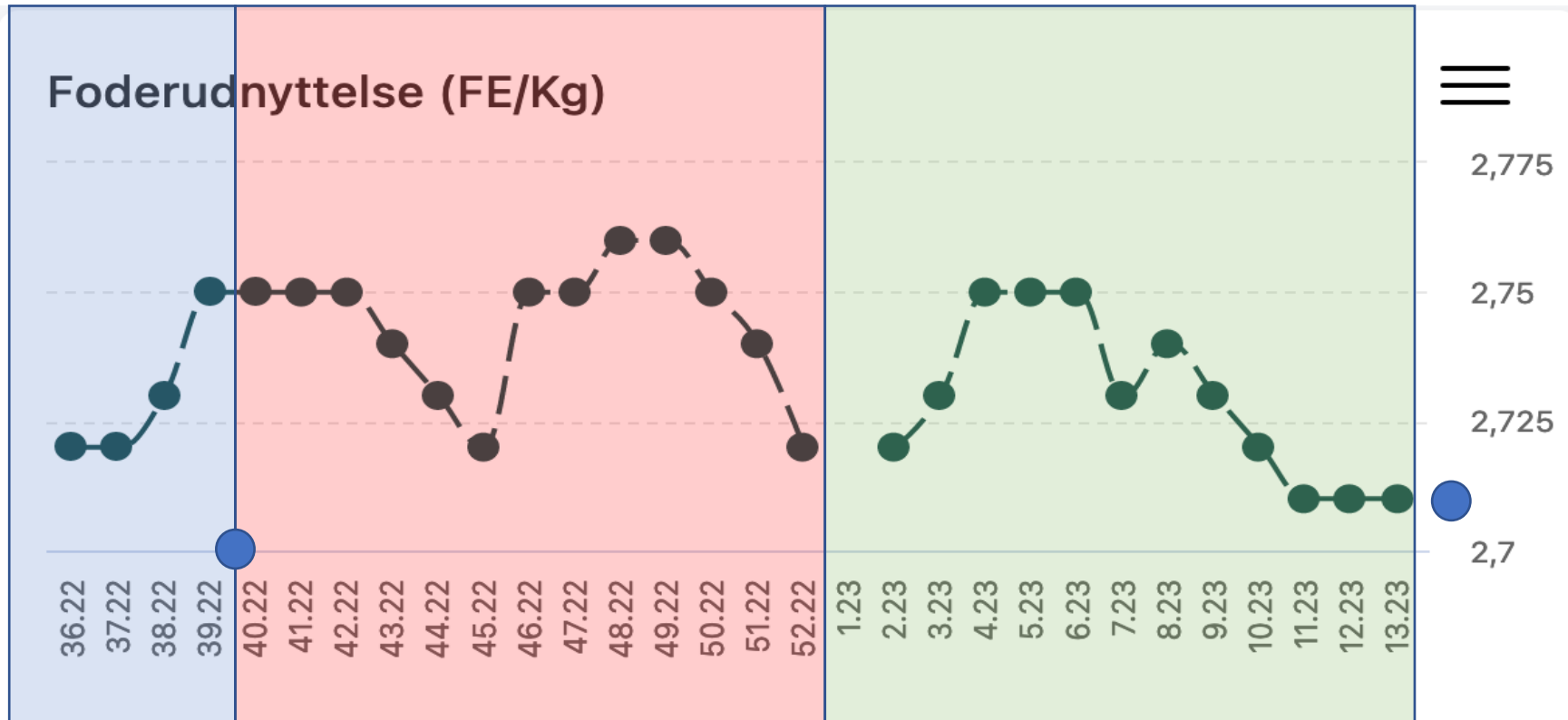


We roll back all measures!
And fire the vet and the consultant
and switch to other feed

What did we see on DC Data?



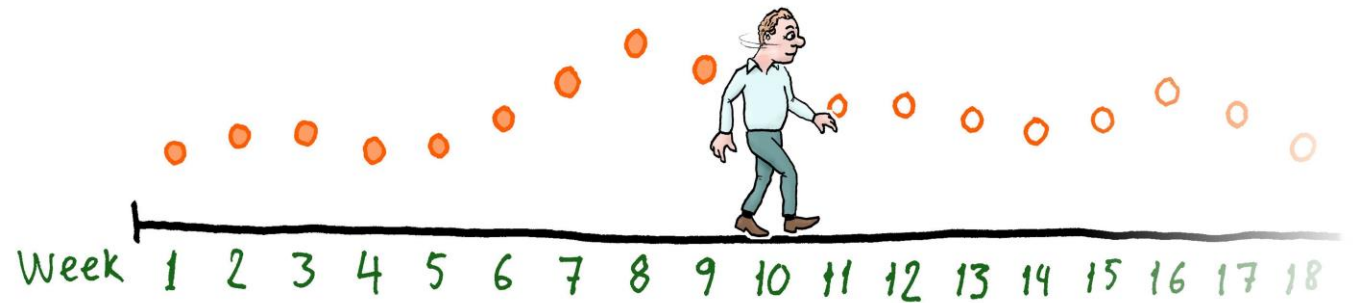
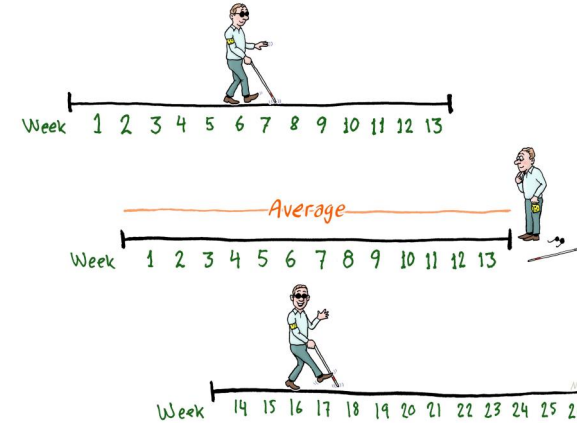
What did we see on DC Data?



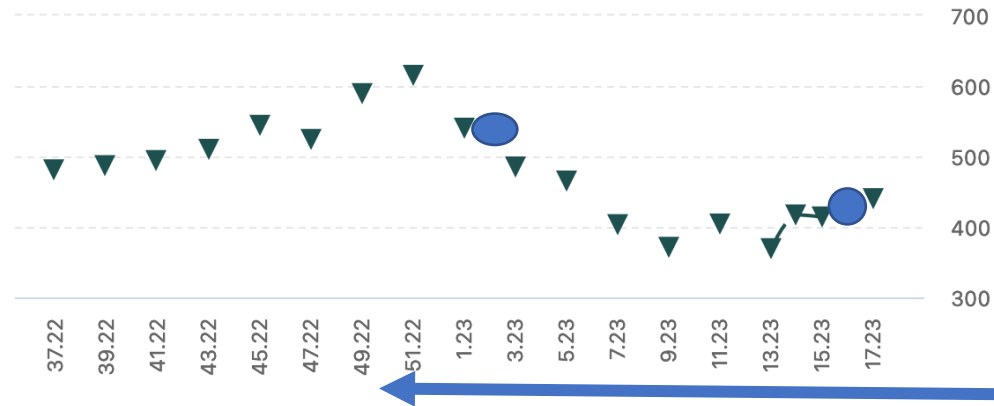
● Agrosoft e-kontrol

The story of the blind man who regained his sight

- Traditional e-Econtrols software:
 - *You get an estimate of productivity 4 x per year:*
 - *The estimate covers 3 months:*
- **IQinAbox / DC Data calculates at-the-moment- data:**
- **New data every week**
- **You can see the changes in your KPIs**
- **You can react much faster**
- **You have an ongoing forecast of your production**



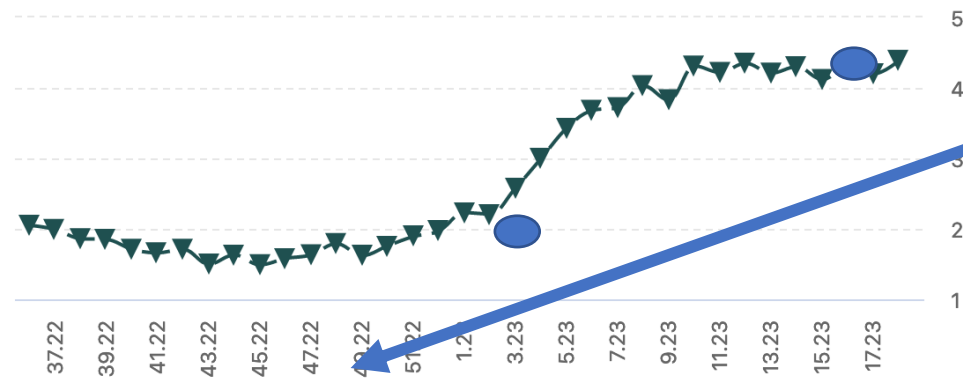
Daglig tilvækst (g)



Agrosoft e-control

Weaning sections that get PRRS infection from a supplier

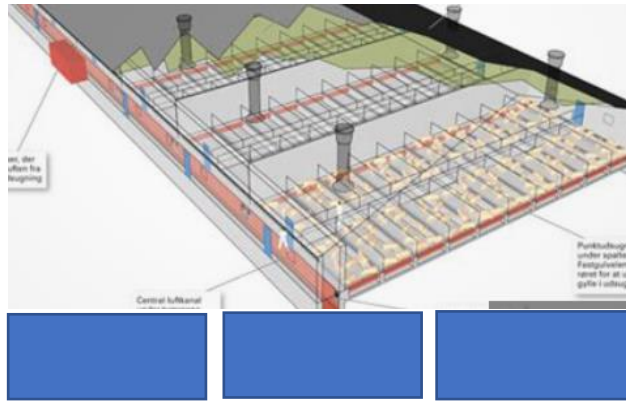
Dødelighed (%)



After just a few weeks, we can see it in the data.

What is the speed?

Finisher section

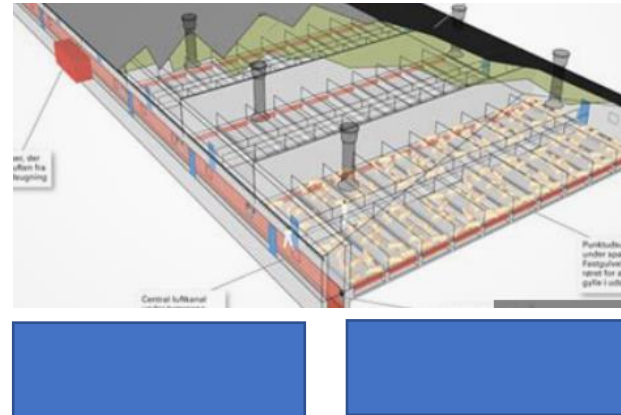


4 weeks 4 weeks 4 weeks

13 week's rotation



Weaning section



4 weeks 4 weeks

8 week's rotation



A new measure that increases daily growth by 100g spread over the entire growth phase in the finisher section.

IQB spots approx. 33g increased daily growth per 4 weeks

Value of key figures per pig and per 35,000 units

Slagtesvin

- 0,1 Fe/kg.t.v	22 kr.	770.000 kr.
+ 100 gram/ dag (7,7 kg)	23 kr.	805.000 kr.

Klimagrise

-0,1 Fe/kg.tv (3,5kr)	8 kr.	281.750 kr.
+ 50 gram/dag	4,3 kr.	150.500 kr.

Conclusion

- Traditional e-control gives you a historical average with status shifts. Often you are forced to use a 6-month average!
- Blind farmers, consultants, veterinarians etc. are supplied backwards with DC Data / Pigs 365.
 - You get valid data that is 3-6 months "newer" than traditional e-control programs.
 - Significantly better opportunity to maintain good initiatives or intervene in time if productivity falls.
 - You avoid making wrong decisions
 - If you can correct a key figure 6 months before, the value in many herds is more than DKK 100,000.

