

The story of the blind man who regained his sight

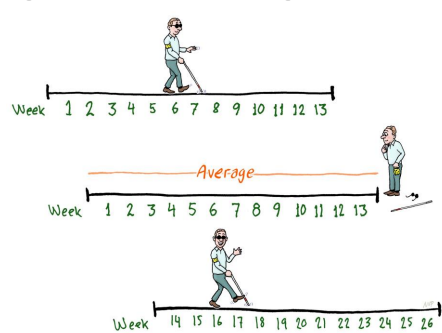
Veterinarian Consultant Farmer



## The story of the blind man who regained his sight

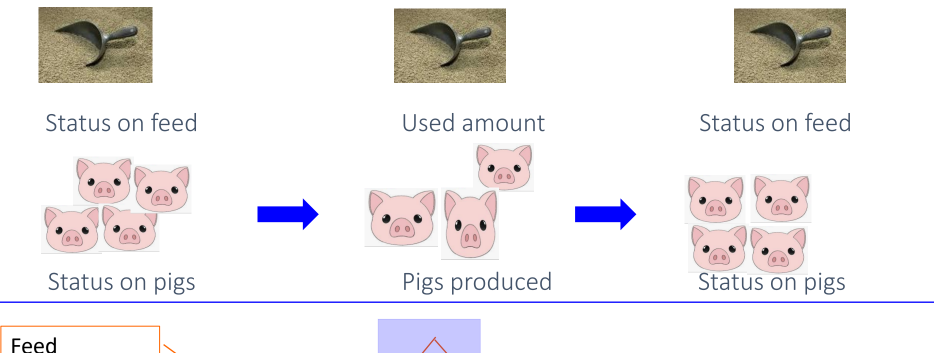
- Traditionel e-Control software:
  - You get an estimate of productivity 4 x per year:
  - The estimate covers 3 months:

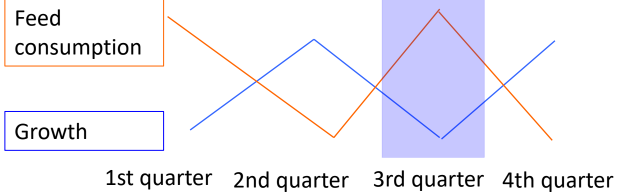
- Which measures have done what?
- Do my new feed mixes work?
- Should we continue or change the strategy?





#### E-controls often have status shifts







# 6 months later confirms the Agrosoft trend!!!!

01.07.22 30.09.22 01.04.22 01.04.22 30.06.22 31.03.23 Several important new measures initiated to increase growth

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

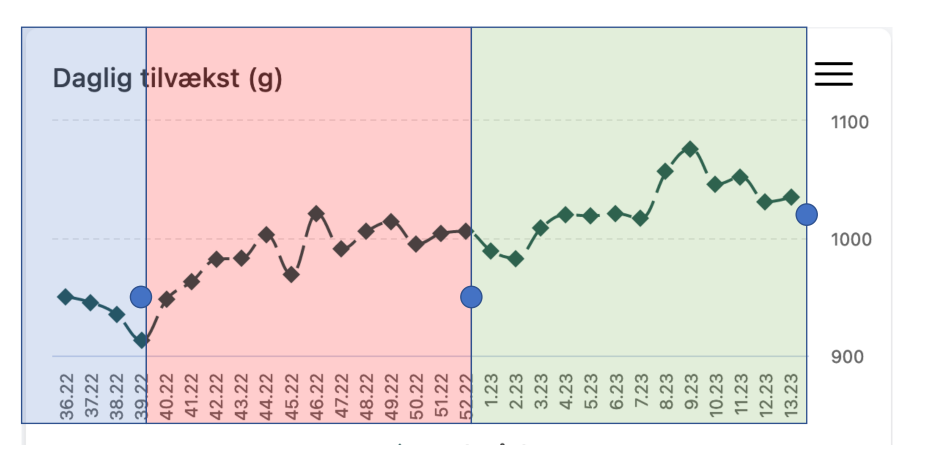
Dage i perioden	Dage	90	92	92	91	365
PRODUKTIONSOMFANG						
Prod. grise	Stk	7,807	7,923	9,342	9,786	34,683
Produktionsresultat pr. gris		150	114	122	59	113
Daglig tilvækst	Gr	1,023	952	949	972	972
Referencetilvækst 30-115kg	Kg	1,019	946_	945	969	967
Reference FEsv/kg tilvækst 30-110kg	Energi	2.76	2.84	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
Kødprocent	%	61.6	62.1	62.2	62.1	62.0
Kødpct. ornegrise	%	61:7	62.3	62.6	62.6	62.3
Kødpet solteries	%	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



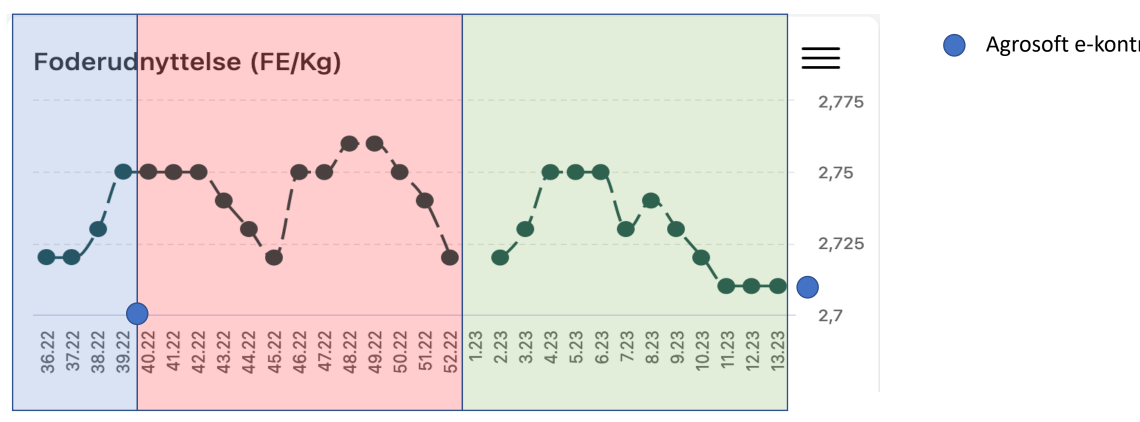
#### What did we see on DC Data?



Agrosoft e-kontrol



# What did we see on DC Data?

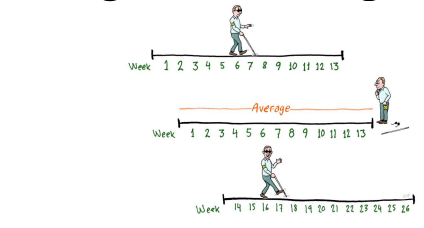


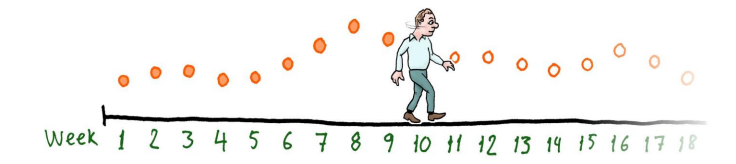
Agrosoft e-kontrol



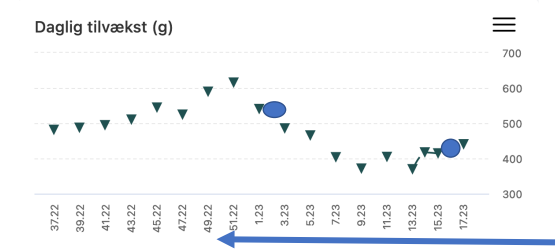
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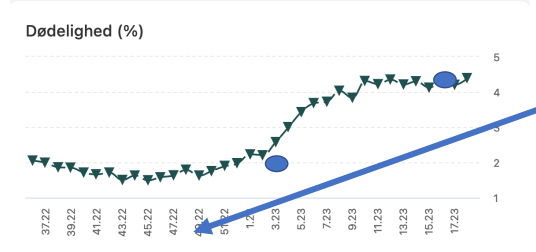
- Traditionel e-Econtrols software:
  - You get an estimate of productivity 4 x per year:
  - The estimate covers 3 months:
- IQinAbox / DC Data calculates at-themoment- data:
- New data every week
- You can see the changes in your KPIs
- You can react much faster
- You have an ongoing forecast of your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











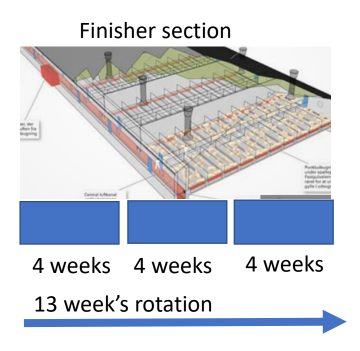
Agrosoft e-control

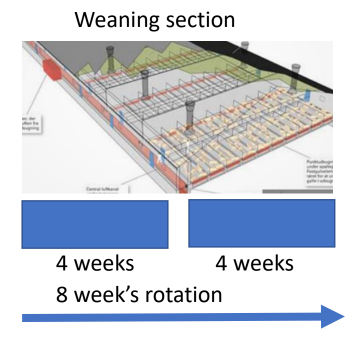
Weaning sections that get PRRS infection from a supplier

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



### What is the speed?





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/kgt.tv 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.

