


# Annual meeting Vet-Team

## Practical experiences with milk systems

Jepppe Haubjerg



600 sows

600 fattening pigs

540 Fattening pigs

3000 weaners











- Health status:
  - Conventional (Myc, Ap2, Ap6, PRRS-Dk)
  - PRRS negative pigs at weaning
  - PRRS negative pigs at 30 kg



Sows	03-01-18 01-10-18	04-04-17 01-10-18	Average Dk	25% best
Weaned pigs/sow/year (psy)	37,5	39,7	33,3	36,0
Litters/sow/year	2,26	2,26	2,28	2,33
Live born	19,2	19,3	16,9	17,7
Dead born	2,0	1,9	1,8	1,8
Mortality until weaning	12,7	12,4	13,6	11,8
Rebreeding%	3,5	3,4	4,8	3,4
Farrowing%	87,9	87,6	89,2	91,8
Sow mortality	9,4	7,5	11,3	

<b>Weaners</b>	<b>03-01-18 01-10-18</b>	<b>04-04-17 01-10-18</b>	<b>Average Dk</b>	<b>25% best</b>
Mortality	3,2	3,1	3,1	2,6
Daily growth	441	445	453	496
Feed conversion rate	1,92	1,88	1,87	1,75

# Why milking system

- Many live born
- Would like age segregation (sectioning)



# Daily routines

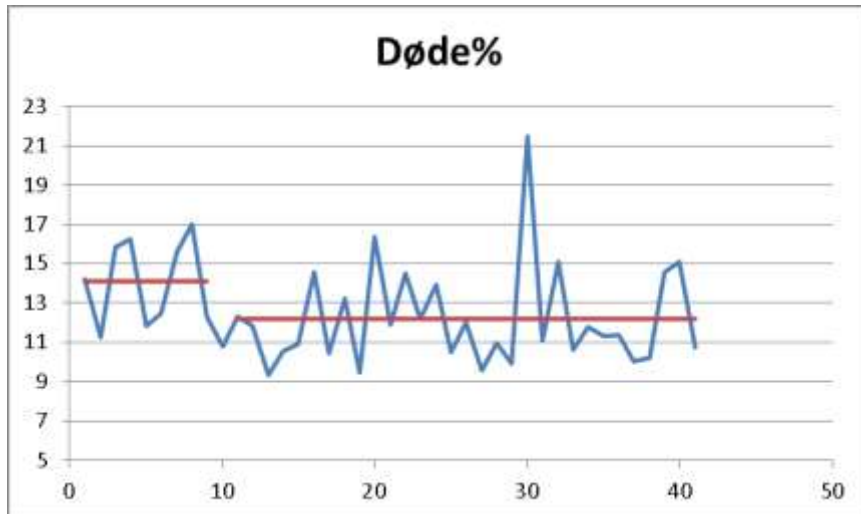
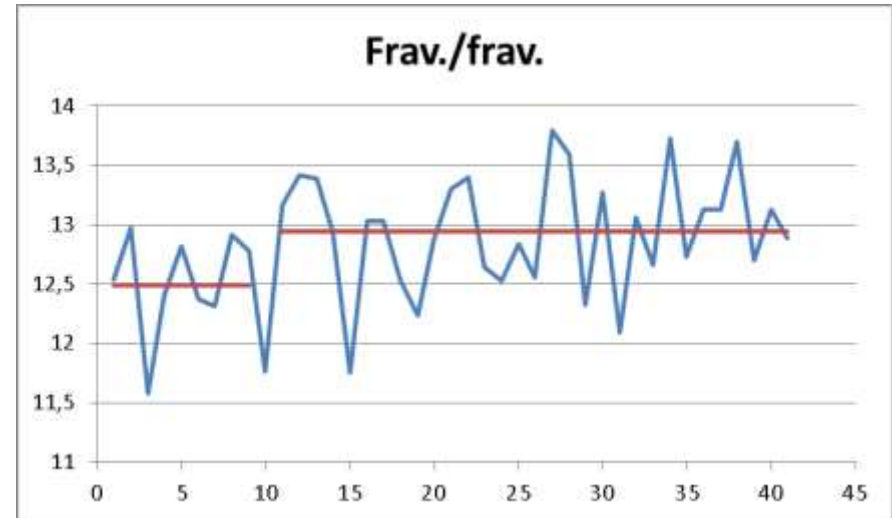
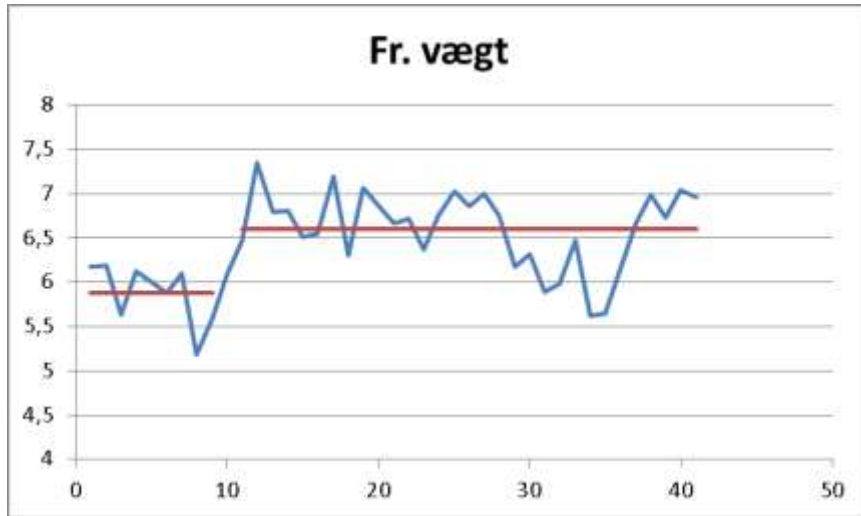
- No milk in last week
- Milk all the time in the first 3 weeks
- Cleaning/time consumption







# Effect



Weaning weight 5,9 → 6,6  
Weaned/weaning 12,5 → 12,9  
Mortality% 14,1 → 12,2

Sectioning is kept → No sign of Influenza

No effect at weaned piglets (so far)?

## Mælkeforbrug, oversigt

Besætning: Jeppe Haubjerg

### Mælkeoplysninger

	Antal frav.	Kg mælk forbrugt	Gr./gris	Kr. pr. gris	Pris, kr/kg mælk	Frav./so	Dag 1-frav.	Kommentar:
Januar	0	0	#DIV/0!	#DIV/0!	11,80	0	DanMilk	
Februar	0	0	#DIV/0!	#DIV/0!	11,80	0	DanMilk	
Marts	1971	1571	797	9,41	11,80	12,9	DanMilk	opstart
April	1719	1571	914	10,78	11,80	12,6	DanMilk	
Maj	1988	1571	790	9,32	11,80	12,8	DanMilk	
Juni	1707	1571	920	10,86	11,80	12,6	DanMilk	
Juli	1777	1571	884	10,43	11,80	13,3	DanMilk	6,55
August	1978	1571	794	9,37	11,80	12,7	DanMilk	6,01
September	1738	1571	904	10,67	11,80	13,2	DanMilk	6,62
Oktober	1780	1860	1045	12,33	11,80	13,2		6,94kg./gris