

# Cross breeding – an update

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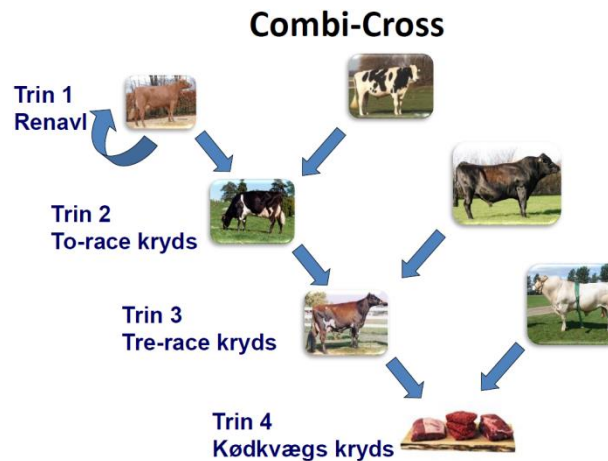
# SEGES has a plan for 2020



- 40 % of herds is using planned crossbreeding programs of some kind within the dairy cow herd
- 150.000 beef\*dairy crosses slaughtered
- Replacement rate down to 32 %.
  - This can only be achieved through strict control of number of heifers (preferable by use of beef semen) and improved feeding and management. Furthermore use of crossbreeding within the dairy herd will help.

# Why use cross breeding?

- Dairy cross (Combi-Cross):
  - +130.000 DKK in herd with 200 cows



- Beef cross:
  - +160.000 DKK in herd with 200 cows
    - Mostly due to reduced rearing costs
  - Beef (50%) + KSS (60%)
  - Possibility to have more cows not included

# Good production results among Danish crosses



X



Same yield

Better fertility

Better health

	Milk kg	Fat kg	Protein kg	Insemination interval days	Number of inseminations	Udder treatments, %
1. lactation	- 98	+ 10	+ 4	- 6	- 0,10	- 9
2. lactation	- 381	+ 2	- 3	- 6	- 0,08	- 21

## Therefore improved survival

Survival until 2<sup>nd</sup> calving, %

+ 4

Survival until 3<sup>rd</sup> calving, %

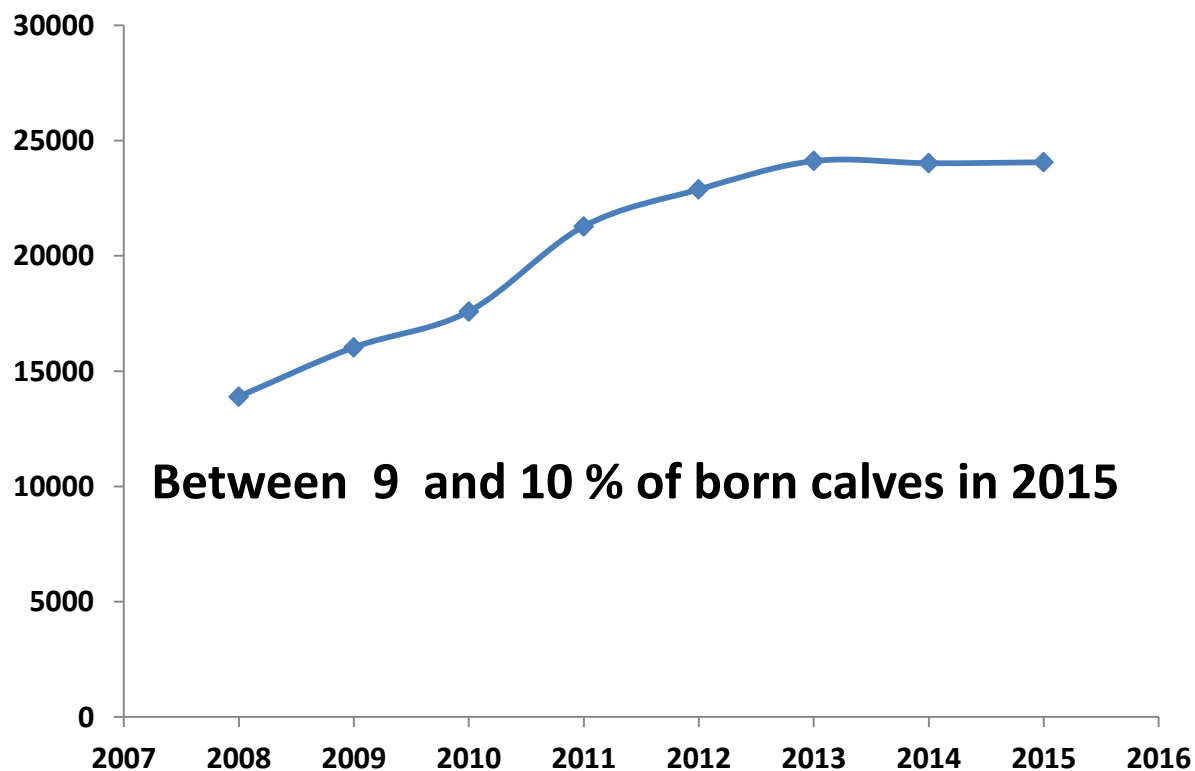
+ 12

# Results from one of the Combi-Cross demonstration herds

			Hol			Jer X Hol	
				Cows			Cows
1. lactation	Kg milk		8773	56		7845	47
	Kg fat		376	56		411	47
	Kg protein		305	56		299	47
	Kg F+P		681	56		710	47
	Days from clv. to 1. ins.		85	48		91	40
	Days 1. to last ins.		29	49		21	40
	Number of ins.		1.72	47		1.70	40
	Number of mastitis tr.		0.06	49		0.16	43

# Dairy cross

Number of born crossbreed heifer calves in DK



# Advisory concept

– backbone for expansion of dairy crossbreeding |

- Documentation
  - Breed comparisons
  - Cross bred systems
  - Heterosis effects
- New results
  - Based on national data
  - International results
- Good "stories"
  - In magazines
  - In pictures

# Advisory concept

## – backbone for expansion of dairy crossbreeding II

- SimHerd Crossbred
- New insemination plan program
- DMS print out
  - Following the principles from Combi- Cross print out:

JER/H	RDC	JER/	HF	RDC/	JER/	JER/	HF	HF	JER/	HF
F /HF	/JE	RDC/		HF	HF	HF /	/JER	/umf	umf	/HF
	R/H	HF		/HF	/RDC		/RDC			/
	F									

Antal forv. kviekalve fra aktuelle drægtigheder

13	19	21		2		2				
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Kviekalve 0-3 mdr.

06393	06405	06389	06410		06446	06429	06390			
06398	06406	06420					06414			
06404	06409	06421					06428			
06417	06416	06439					06437			
06443	06426	06444					06440			
06460	06435	06455					06445			
	06448									
	06451									
	06452									
ANTAL DYR	6	9	6	1	0	1	1	6	0	0

First lactation cows

	05988									
ANTAL DYR	80	0	12	0	0	14	10	0	0	3



# SimHerd Crossbred

- Each animal in the herd will be simulated
- Herd specific assumptions will be used (as done in normal SimHerd simulations)
- Each animal will be given genetic level dependent on breed frequencies
- Each animal will be given heterosis effects dependent on breed frequencies of parents
- Both Combi-Cross schemes and rotational crossbreeding schemes can be evaluated
- **Output: Annual net return per slot**

# Printout from DMS

## Performance of crossbred cows

Herd XXXXX										
1. lactation	RDM				HOL		RDM X HOL		RDM X (HOLX RDM)	
		Perf.	No. cows		Perf.	No. cows	Perf.	No. cows	Perf.	No. cows
	Kg Milk	9401	97		10224	18	10281	48	10228	62
	Kg Fat	354	97		345	18	365	48	371	62
	Kg protein	335	97		348	18	355	48	356	62
	Kg F+P	689	97		692	18	720	48	727	62
	Days calv. to 1. ins	77	82		94	15	80	36	83	50
	Days 1. to last ins	34	27		28	16	30	37	27	51
	Calv. int. to 2. calv.	386	43		403	9	381	24	383	33
	Freq. mastitis	0,11	83		0,13	16	0,13	45	0,20	59

- All combinations of sire-, MGS and G-MGS breeds
- Performance of same cows for all traits
- More traits and more lactations
- Published in spring 2016

# Beef cross

Number of beef inseminations on dairy cows

## Liharotusiemennykset lypsykarjoissa viimeisten 12 kk aikana

Rotu	Suomi	Ruotsi	Tanska	Yhteensä
Charolais	6 000	6 000	4 000	16 000
Limousine	25 000	5 000	8 000	38 000
Simmental	6 000	6 000	5 000	17 000
Angus	17 000	5 000	2 000	24 000
Blondi	32 000	600	5 000	37 600
Hereford	2 000	7 000	600	9 600
Belgian sininen	0	0	87 000	87 000
Yhteensä	88 000	29 600	111 600	229 200

# Knowledge and tools

## – backbone for expansion of beef crossbreeding

- X-index
- Breed statistics
- New insemination plan program
- Simulation results
  - Hjortø et al., 2015, JDS
  - Ettema et al., 2016, JDS

# X-index

– Compares beef bulls across breeds

**X-index** is a breeding value that helps Danish dairy farmers to select beef sires that produce the economically best crossbred calves

Traits included:

- g/daily net gain
- EUROP classification
- Still birth
- Calving ease

# Conclusion

- Production results confirm the SEGES goals on crossbreeding
- Soon the tools needed to handle crossbreeding are available
- Increased Nordic cooperation will be good