



*Alger Meekma*

Breeder: Vagn L. Petersen, Skjern, Denemarken

- + Top Adelgaard genetics in paternal and maternal pedigrees
- + Cow families that transmit high component percentages
- + High lifetime production and good fertility
- + Maternal pedigree with excellent udders, powerful paternal pedigree
- + aAa 561 and kappa casein BB

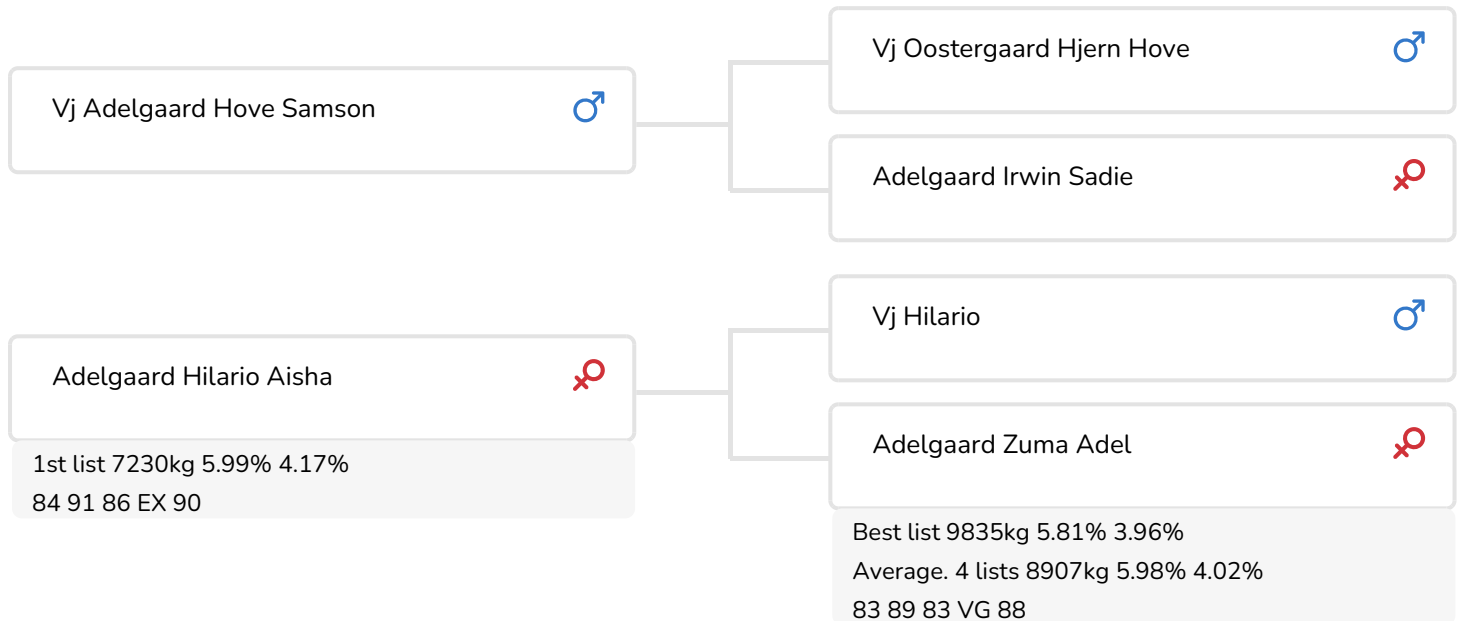


*Alex Arkink*

Adelgaard Hilario Aisha  
 (dam of Adelgaard Dagger)

## BULL INFORMATION

Name	Adelgaard Dagger	Date of birth	2018-04-08
Herdbook number	DK 05344803680	Gestation length	285
A.I.-code	361164	Kappa Casein	BB
aAa code	561	Beta Casein	A1/A2
colour	EB	Cow family	
Breed	100% Jersey	Straw colour	pistache green



Adelgaard Dagger (Samson x Hilario x Zuma), a Jersey bull with a special aAa code (561), is exemplary of the breeding efforts of the Petersen dairy farm in Skjern in Denmark. Both his maternal and paternal lines originate from this farm. What we have here are two different cow families one of which performs a little better in frame traits, while the other gives a marginally better performance in udders. And both lines consist only of cows that produce milk with around 6% fat and 4% protein!

The cows with the slightly more impressive frames are found in Dagger's sire's line. The barn at K.I. SAMEN is already home to the Jersey bull Collin - also from this pedigree line. Dagger's sire Samson is known to improve stature in both height and width. In production terms, he is a real all-round bull who passes on traits that include incredibly high components. He also has BB for kappa-casein and scores very well for longevity.

The bulls in Dagger's maternal line also truly excel in longevity with outstanding fertility scores too. As described above, the cows from this pedigree produce lists of around 6% fat and 4% protein. And they don't fail to impress with their conformation either, as evidenced by the super udders of Dagger's dam (91 points) and grandam (89 points).



## BREEDING VALUES

NVI	INET	Lgv.
-13	-346	67

## PRODUCTIEVERERVING

% Rel	Daughters	Herds			
80	53	17			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-2999	2.19	0.84	-20	-64	-346

## FUNCTIONAL TRAITS

Calving ease		109
Vitality		100

## DAUGHTERS

Fertility		102
NR		101
Calving interval		104
Mat. calving process		90
Mat.Vitality		103
Persistency		99
Maturity rate		102
Udder health		95
Somatic cell count		97
Milking speed		98
Body weight		57

## TYPE SCORE

% Rel	Daughters	Herds
32	1	1

## TYPE SCORE

Frame		75
Udder		97
Feet & Legs		104
Total Score		90
Stature		73
Chest width		78
Body depth		85
Angularity		92
Condition		89
Rump Angle		102
Rump Width		80
Rear legs Rear view		104
Rear leg Set		108
Foot Angle		89
Front feet orientation		96
Locomotion		108
For udder attachment		97
Front teat placement		95
Teat length		101
Udder depth		93
Rear udder height		99
Central ligament		97
Rear teat placement		95



