

361175 • Adelgaard Desire VJ Solbakken Haley Hirts x All Lynns Valentino Irwin x Q Hirse • aAa: 246



Breeder: Vagn L. Petersen, Skjern, Denemarken

- Bull with kappa-casein BB and beta-casein A2A2
 Danish genetics with a dash of American influence
 Sire Hirts is a proven Jersey bull on various fronts
 Maternal line with high lifetime production and good components
 Desire is a rounded, well balanced bull
 - All-round proven genetics



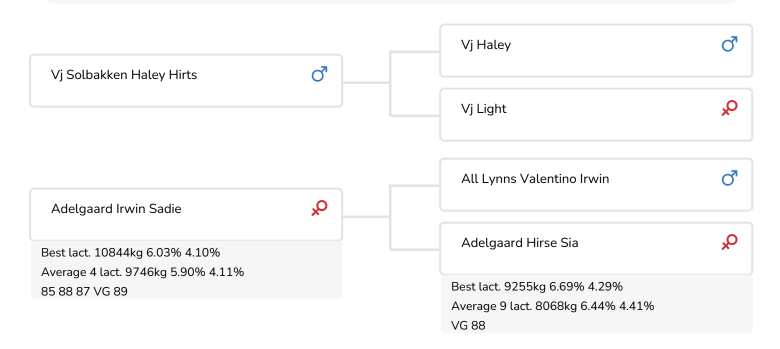
Adelgaard Hirse Sia (VG 88) (grand-dam of Desire)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name	Adelgaard Desire	Date of birth	2018-12-25
Herdbook number	DK 05344803847		BB
A.Icode	361175	Kappa Casein	
aAa code	246	Beta Casein	A2/A2
		Cow family	Adelgaard S- Family
colour	EB	Straw colour	Groen
Breed	100% Jersey		Gloch



Adelgaard Desire (Hirts x Irwin x Hirse), a Danish-bred Jersey, is a bull with high component percentages, super conformation (including correct frames) and good longevity embedded in his pedigree. A small input of American Jersey genes can be found through his dam's sire Irwin. And with an aAa-code of 246, kappa-casein BB and beta-casein A2A2, Desire has even more interesting traits to offer.

Desire's sire Hirts also has the traits listed above (BB and A2A2). Moreover, he will certainly boost component percentages and scores very high for udder health. The conformation traits he passes on are correct udders and robust legs, while his scores for frame traits are also notable, with very good levels for both stature and width.

Exceptionally good conformation is also a feature in Desire's dam's line. Partnered with the good secondary traits of this pedigree line, these cows all have high longevity. Desire's grand dam realised eight lactations, his great grand dam had nine and his great grand dam noted five. Until present, dam Sadie has completed three milk yield records and, just like the three preceding generations, produces milk that contains more than 6% fat and more than 4% protein. The performances of the cows from this pedigree have not gone unnoticed by Al...



Persistency

Maturity rate Udder health

Milking speed

Claw health

Bod, weight

Somatic cell count

PRACTICAL PROVEN BREEDING

BREEDING VALUES								
NVI		INET		Lgv.				
55		-233		65				
PRODUCTIEVERERVING								
% Rel	Daughters	Herds						
77	37	11						
KG milk	% Fat	% Protein	KG fat	KG protein	Inet			
-2250	1.45	0.48	-6	-50	-233			
FUNCTIONAL TRAITS								
Calving ease					112			
Vitality		H		102				
		DAUGTH	ERS					
Fertility		DAUGTH	ERS	99				
Fertility NR		DAUGTH	ERS	99 100				
	interval	•	ERS					

T

100

97

100

100

98

106

62

TYPE SCORE					
% Rel	Daughters		Herds		
49	5		2		
	TYPE SCORE	-			
Frame		-	74		
Udder			98		
Feet & Legs	_		103		
Total Score	_		89		
		7	09		
Stature			75		
Chest width			78		
Body depth			88		
Angularity			94		
Condition			87		
Rump Angle	_		97		
Rump Width	_		80		
Rear legs Rear	view		104		
Rear leg Set	VIEW		104		
Foot Angle	_		88		
Front feet orier	itation		94		
Locomotion			107		
For udder attachment			98		
Front teat placement			101		
Teat length			101		
Udder depth			94		
Rear udder heig	aht		99		
Central ligament		٦ 	100		
Rear teat place		1	100		
	ment	1	100		



PRACTICAL PROVEN BREEDING