

361208 • JK Eder Berry Jars Of Clay Barnabas x Lencrest Blackstone x Q Zik • aAa: 345



- Combination of Danish and American genetics
- All sires in the pedigree are breeding bulls
- Sired by Barnabas: a conformation specialist
- Three successive generations of excellent cows in his pedigree
- Super lifetime production with good component percentages
- ♣ Kappa casein BB and beta casein A2A2



Dafne 22 (EX 91) (dam of Berry)



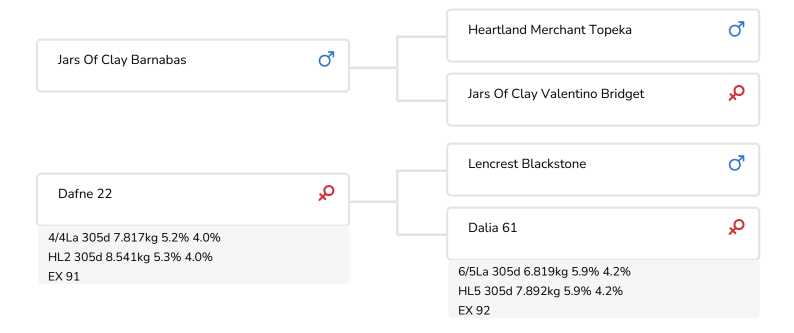
PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name JK Eder Berry Date of birth 2019-09-01

Herdbook number NL 627396881 Gestation length 292 A.I.-code 361208 Kappa Casein BB aAa code 345 Beta Casein A2/A2 D-familie colour EΒ Cow family

Breed 100% Jersey Straw colour Groen



Combining Jersey genetics from Denmark and the USA has resulted in the super conformation and high component percentages evident in Berry (Barnabas x Blackstone x Zik). Berry, who carries the favourable protein variants A2/A2 and BB, also has a pedigree that consists purely of breeding bulls with extremely reliable transmission scores.

One of these reliable breeding bulls is the American Barnabas, Berry's sire. Barnabas has already been active as a breeding bull for some time and can be reckoned on to make a very positive contribution to his offsprings' conformation. As well as good udders – especially the rear udders – he shines in great legs with good hoof health. In terms of production, he gives average milk production combined with high components.

These high component percentages are also found in Berry's maternal line. For at least four generations, the fat percentages of these cows have varied between 5.2% and 6.2% with protein between 4.0% and 4.7%. Exemplary conformation is also embedded in the genes of this cow family as demonstrated by three generations of excellent cows. The lovely conformation of these animals can be regularly admired at various cattle shows in Germany. And they also bring home the silver! One of the accolades awarded to Berry's great grand dam...



PRACTICAL PROVEN BREEDING

Locomotion

Teat length

Udder depth

Rear udder height

Central ligament

Rear teat placement

For udder attachment

Front teat placement

BREEDING VALUES			
NVI	INET	Lgv.	
-76	-226	-86	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
84	76	31			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-1313	0.41	0.19	-28	-33	-226

FUNCTIONAL TRAITS				
Calving ease	_	108		
Vitality		100		

	DAUGTHERS	
Fertility		94
NR	I	100
Calving interval		95
Mat. calving process		90
Mat.Vitality		93
Persistency	_	105
Maturity rate		92
Udder health		90
Somatic cell count		92
Milking speed	—	103
Claw health	_	107
Body weight		62

% Rel	Daughters	Herds
54	6	5
	TVDE 000DE	
	TYPE SCORE	
Frame		74
Udder		91
Feet & Legs	—	104
Total Score		86
Stature		69
Chest width		79
Body depth		86
Angularity		92
Condition		89
Rump Angle	—	104
Rump Width		80
Rear legs Rear	view	104
Rear leg Set	—	105
Foot Angle		90
Front feet orier	ntation	93

107

90

99

105

86

97

100102

TYPE SCORE



Dalia 61 (EX 92) (grand-dam of Berry)



PRACTICAL PROVEN BREEDING