

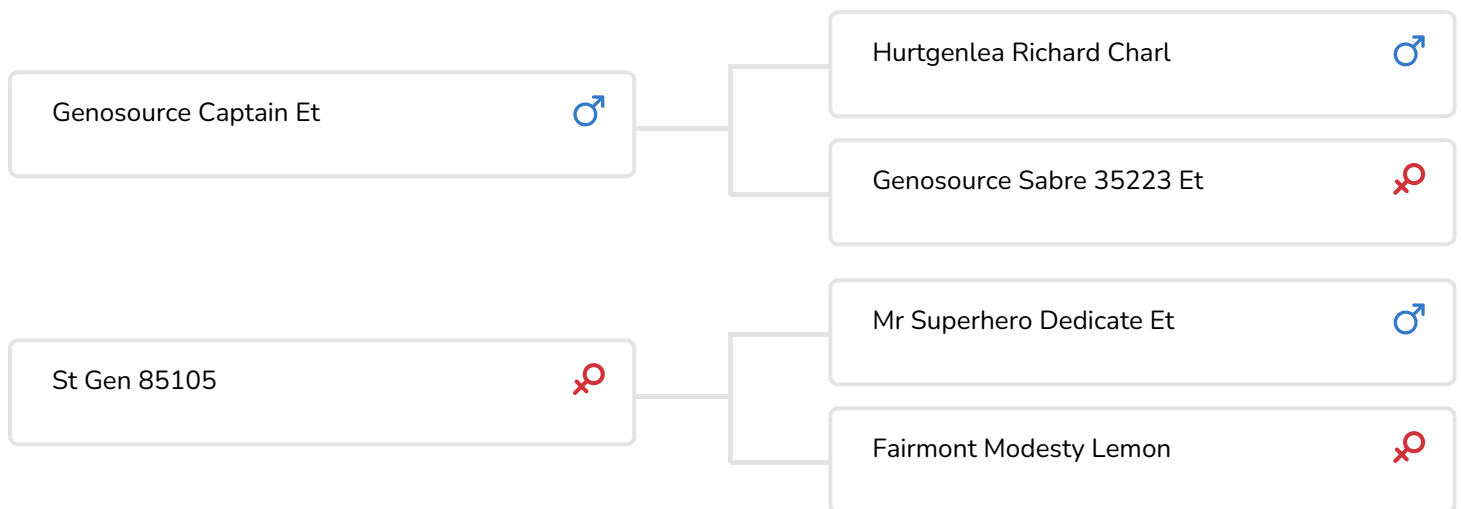


Breeder: Cogent Breeding LTD

- + From the Laurie Sheik family
- + Sire is number one breeding bull in the USA
- + Very good components
- + Good health traits
- + Beta casein A2/A2

BULL INFORMATION

Name	Cogent GC Lincoln ET		
Herdbook number	UK 728173500161	Date of birth	2021-04-20
A.I.-code	784494	Kappa Casein	AB
PFW code	C	Beta Casein	A2/A2
aAa code	324	Cow family	Comestar Laura Sheik
colour	ZB	Straw colour	
Breed	100 % HF		



It's plain to see who Lincoln, this nicely developed bull with good type, (Laredo x Anthem x Inspiration) descends from. The influence of the bulls in his pedigree is clearly visible in terms of colouration and skeletal structure.

His sire Laredo is known to produce well-developed cows, that often have pale markings and show good dairy type. They frequently appear at shows. Laredo daughters are also highly productive with correct udders and legs.

Lincoln's dam Jasmin (also practically white, partly thanks to grand sire Inspiration) has very similar conformation to Laredo, Lincoln's sire. She is also well-developed with good dairy type, combined with solid udders and legs. Jasmin has a high production index and produces milk with extremely good component percentages, including lots of protein, as well as being a nice brood cow. She has already given birth to a number of very good daughters, and a son (Liberator, sired by Leader) who is used as a breeding bull.

BREEDING VALUES

INET	Lgv.
297	196

PRODUCTIEVERERVING

% Rel					
77					
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
365	0.51	0.1	66	23	297

FUNCTIONAL TRAITS

Calving ease		103
Vitality		103

DAUGHTERS

Fertility		102
Calving interval		102
Mat. calving process		102
Mat.Vitality		101
Udder health		99
Somatic cell count		101
Milking speed		105
Temperament		97
Body weight		94

TYPE SCORE

% Rel
84

TYPE SCORE

Frame		96
Udder		104
Feet & Legs		94
Total Score		97

Stature		98
Chest width		94
Body depth		95
Angularity		99
Condition		97
Rump Angle		95
Rump Width		98
Rear legs Rear view		93
Rear leg Set		105
Foot Angle		93
Locomotion		96
For udder attachment		105
Front teat placement		100
Teat length		99
Udder depth		104
Rear udder height		102
Central ligament		101
Rear teat placement		102

