

Leaninghouse Helix LUXOR



Gene Source
UK

Daughter Proven

BLF BYF CVF DPF POF RDF

Helix x Kingboy x VG86 Supersire x EX90 Man-O-Man x VG89 Shottle x EX92 Bolton (10 Gens VG/Ex)

DOB: 11-Dec-2016

HBN: 65003138922712

NMR Code: HO5398



Gdam: Wcd-Zbw Supersire Lala VG-86

Production

PTA 2020 (Dec 21)

Daughs 107 UK: 0

Herds 11 UK: 0

Source AHDB

PLI £576

PLI reliability 71%

Milk kg 1350

Fat kg 48.0

Fat % -0.07

Protein kg 37.0

Protein % -0.08

Production rel 80%

ACI £398

SCI £186

EBI €134

Reliability 27%

Management

		Rel	
Lifespan	18	62%	Improver
Fertility Index	-2.0	68%	Non Improver
Calving Ease	-0.8	74%	Harder
Maternal Calving Ease	1.0	56%	Easy
Gestation Length	-1.0	55%	Shorter
HealthyCow	22	62%	Improver
Mastitis	1	70%	Non Improver
Cell Count	-3	80%	Improver

		Rel	
Lameness Advantage	1.5	54%	Improver
Calf Survival	1.7	46%	Improver
Dairy Carcase Index	1.4	45%	Improver
TB Advantage	2.6	52%	Desirable
Digital Dermatitis	0.1	54%	Improver
Maintenance	2	N/A	Undesirable
Beta-casein	A2A2		Carrier
Kappa-casein	AB		Carrier

Type

Type Reliability: 58%

Daughters: 0
Herds: 0

UK Daughters: 0
UK Herds: 0

Trait	-3	-2	-1	0	1	2	3	Value
Type	Poor						Excellent	0.82
Mammary	Poor						Excellent	0.29
Feet & Legs	Poor						Excellent	0.43
Stature	130cm						160 cm	0.54
Chest Width	Narrow						Wide	0.16
Body Depth	Shallow						Deep	0.68
Angularity	Coarse						Open Rib	2.10
Rump Angle	High Pins						Low Pins	-0.62
Rump Width	Narrow						Wide	-0.17
Rear Leg Side	Straight						Sickled	0.94
Foot Angle	Low						Steep	-0.87
Fore Udder Att	Loose						Tight	-1.00
Rear Udder Ht	Very Low						Very High	0.96
Udder Support	Broken						Strong	1.50
Udder Depth	Below Hock						20cm Above	-1.01
Front Teat Place	Outside						Close	1.59
Teat Length	Short						Long	-0.71
Rear Teat Place	Apart						Close	2.14
Teat Pos Side	Close						Apart	0.79
Temperament	Poor						Very Placid	0.27
Ease Of Milking	Difficult						Very Easy	-0.15
Locomotion	Poor						Excellent	0.63
Cond Score	Low						High	-1.02