

Leaninghouse Delta 22081 (BRINKS)



Gene Source
UK

Daughter Proven

BLF BYF CVF DPF RDF

Delta x VG85 Supersire x VG86 Man-O-Man x VG87 Mac x VG88 Shottle (8 Gens VG/Ex)

DOB: 5-Jan-2016

HBN: 65003131992825

NMR Code: HO5040



Dam: Playball JI Bubbles VG-85

Production

PTA 2020 (Dec 21)

Daughs 300 UK: 0

Herds 17 UK: 0

Source AHDB

PLI £454

PLI reliability 75%

Milk kg 656

Fat kg 35.3

Fat % 0.09

Protein kg 19.8

Protein % -0.02

Production rel 82%

ACI £373

SCI £210

EBI €176

Reliability 48%

Management

		Rel	
Lifespan	46	72%	Improver
Fertility Index	3.8	74%	Improver
Calving Ease	-0.1	74%	Harder
Maternal Calving Ease	0.7	55%	Easy
Gestation Length	-1.0	53%	Shorter
HealthyCow	94	67%	Improver
Mastitis	1	69%	Non Improver
Cell Count	-14	85%	Improver

		Rel	
Lameness Advantage	0.3	53%	Improver
Calf Survival	1.1	44%	Improver
Dairy Carcase Index	0.0	43%	Improver
TB Advantage	3.5	49%	Desirable
Digital Dermatitis	-0.2	53%	Non Improver
Maintenance	2	N/A	Undesirable
Beta-casein	A1A2		Carrier
Kappa-casein	AB		Carrier

Type

Type Reliability: 58%

Daughters: 140

UK Daughters: 0

Herds: 3

UK Herds: 0

Trait	-3	-2	-1	0	1	2	3	Value
Type	Poor						Excellent	0.70
Mammary	Poor						Excellent	0.39
Feet & Legs	Poor						Excellent	0.52
Stature	130cm						160 cm	0.35
Chest Width	Narrow						Wide	0.17
Body Depth	Shallow						Deep	0.14
Angularity	Coarse						Open Rib	1.12
Rump Angle	High Pins						Low Pins	0.97
Rump Width	Narrow						Wide	0.33
Rear Leg Side	Straight						Sickled	0.05
Foot Angle	Low						Steep	0.61
Fore Udder Att	Loose						Tight	-0.10
Rear Udder Ht	Very Low						Very High	0.60
Udder Support	Broken						Strong	0.42
Udder Depth	Below Hock						20cm Above	0.20
Front Teat Place	Outside						Close	0.97
Teat Length	Short						Long	-1.35
Rear Teat Place	Apart						Close	1.03
Teat Pos Side	Close						Apart	0.20
Temperament	Poor						Very Placid	0.75
Ease Of Milking	Difficult						Very Easy	1.86
Locomotion	Poor						Excellent	0.33
Cond Score	Low						High	-0.33