

Wyevalley TANGO 2 P



Young Genomic

Tangvoll x EX92 Bangkok x Ascona x VG86 Unna x Mabru (2/3 Gens VG/Ex)

DOB: 23-Mar-2015

HBN: 22000000001625

NMR Code: SR2062



Production

PTA 2014 (Dec 18)

Daughts	0	UK:	0
Herds	0	UK:	0
Source	USDA		
PLI	£405		
PLI reliability	N/A		
Milk kg	737		
Fat kg	22.6		
Fat %	-0.11		
Protein kg	23.3		
Protein %	-0.02		
TPI	581		
Production rel	36%		
ACI	£374		
SCI	£231		

Dam: Skyhigh Bangkok Andera EX-92 2E

Management

		Rel	
Lifespan	0.2	26%	Improver
Fertility Index	5.3	22%	Improver
Calving Ease	N/A	N/A	Easy
Maternal Calving Ease	N/A	N/A	Easy
Mastitis	N/A	N/A	Improver
Cell Count	-6	35%	Improver

		Rel	
Lameness Advantage	N/A	N/A	Improver
Calf Survival	N/A	N/A	Non-Improver
Dairy Carcase Index	N/A	N/A	Non-Improver
TB Advantage	N/A	N/A	Desirable
Beta-casein	N/A		Carrier
Kappa-casein	N/A		Carrier

Type

Type Reliability: N/A

Daughters: 0
Herds: 0

UK Daughters: 0
UK Herds: 0

Trait		-3	-2	-1	0	1	2	3	Value
Type	Poor								Excellent 0.54
Mammary	Poor								Excellent -0.99
Feet & Legs	Poor								Excellent N/A
Stature	130cm								160 cm -0.14
Chest Width	Narrow								Wide 0.45
Body Depth	Shallow								Deep N/A
Angularity	Coarse								Open Rib 0.05
Rump Angle	High Pins								Low Pins 0.78
Rump Width	Narrow								Wide 0.78
Rear Leg Side	Straight								Sickled 1.19
Foot Angle	Low								Steep 0.88
Fore Udder Att	Loose								Tight -1.28
Rear Udder Ht	Very Low								Very High -1.45
Udder Support	Broken								Strong -0.29
Udder Depth	Below Hock								20cm Above -1.47
Front Teat Place	Outside								Close -2.01
Teat Length	Short								Long -0.28
Rear Teat Place	Apart								Close N/A
Teat Pos Side	Close								Apart N/A
Temperament	Poor								Very Placid N/A
Ease Of Milking	Difficult								Very Easy N/A
Locomotion	Poor								Excellent N/A
Cond Score	Low								High N/A

Data taken from American Ayrshire Data Base and converted using AHDB Conversion Formula.