

# THANDA 2502

Hlogoma Thanda

Reg No: 2010697403 Breeder: Viv Turner

Born: 24-08-2002

## PROMISE LANCE

Great New Zealand proof of:

- BW 148 (expected ability to breed profitable and efficient replacements)
- Fertility +2.3 (Holstein Friesian average is -5.4)
- Longevity +333 (HF average is -172)
- Liveweight +77 (HF average is +82.4)
- Calving difficulty 4 (HF average is 6.5)
- Milk BV +1225
- Fat BV +41 (4.4%)
- Protein BV +36 (3.5%)
- Desirable farmer opinion +0.30
- Wide rumps +0.91
- Great udders +0.81

## HLOGOMA 9660 JUROR LJ 40

VG 85	KgM	%B	%P
1.11	7095	3,58	3,09
2.10	7667	3,08	3,13
4.01	7380	3,08	3,14
5.00	7321	2,90	3,22

## JUROR

### 9097 INSPIRATIONAL LEM

EX 90	KgM	B%	P%
2.01	8 576	3,16	3,28
3.01	10 629	2,93	3,40
4.06	11 522	3,20	3,15

## PROGENY TEST DATA - PRODUCTION

Daughters: 22 + 5 RIP	
Estimated Breeding Values	
Milk	+37kg
Butterfat	+16kg
BF. % Diff	+0,17
Protein	+7kg
Prot.% Diff	+0,07
BVI	110
Udderhealth index	118
Reproduction	102
Calving Ease +1	

- **The recent drought in the Southern and Eastern Cape again proved the need for New Zealand bloodlines that have been proven to produce and get back in calf when conditions are less than ideal**

- **Great management traits and solids from pastures**



Thanda daughters on pasture

# CORNÉ 2410

Riebeek Corné 3 - ET

Reg Nr: 2010205868

Teler: Nickie Serdyn

Gebore: 21-03-2000

## MTOTO

### RIEBEEK CORNELIA 88

U-EX 94 EX 93

5 Laktasies:

	KgM	%B	%P
4	5.10	15 353	3.59
			3.34

## LEXUS

### RIEBEEK CORNELIA 73

U-VG 89 EX 90

5 Laktasies

## NAGESLAGTOETSDATA - PRODUKSIE

Dogters: 84 + 15 RIP	
Beraamde Teeltwaardes	
Melk	+381kg
Bottervet	+10kg
BV. % Verskil	- 0,05
Proteien	+7kg
Prot.% Verskil	- 0,06
BVI	96
Uiergesondheidsindeks	91
Reproduksie	88

Kalwingsgemak	0
---------------	---

- **Tweede oes sukses vir die Mtoto seun**



Underberg Groot Kampioen 2008 en 2010 is J02126 van Mike Wilment

## NAGESLAGTOETSDATA - TIPE

Standaard Afwyings vir Liniere Eienskappe

Dogters: 39

		2	1	0	1	2		
Kruishoogte	Kort						Hoog	0.83+
Borsbreedte	Nou						Breed	0.57+
Liggaamskapasiteit	Vlak						Diep	0.88+
Suiwelvorm	Rond						Skerp	0.09+
Kruishelling	Hoog						Laag	0.83+
Kruisbreedte	Nou						Wyd	0.34+
Bene Agter	Kohakkig						Vierkantig	0.43+
Bene Sykant	Regop						Sekel	1.19 -
Hoefdiepte	Vlak						Diep	0.86+
Vooruieraanhegting	Los						Sterk	0.27+
Voorspeenplasing	Wyd						Binne	0.39+
Speenlengte	Kort						Lank	0.47+
Uierdiepte	Diep						Vlak	0.02 -
Agteruier Hoogte	Laag						Hoog	0.45 -
Agteruier Breedte	Nou						Breed	0.28 -
Mediale Ligament	Swak						Sterk	0.48+
Uier Samestelling								0.53+
Funksionele Konformasie								0.85+