

IRISH AI CODE: to follow

**GS MUNDL PP\***

AT 051.166.168

\*10.05.2017

<b>MAHANGO Pp*DE 09 48097266</b>	MUNGO Pp	DE 09 45382782	MANITOBA	
	FALTER	DE 09 44042437	ROUND UP	
	6/6	8.479 4,20 3,52 655	FALTER	
<b>NETTL PP*</b>	<b>AT 688.426.828</b>	WITAM P*S	DE 09 47303667	WITZBOLD
3/2	10.233 3,83 3,43 743	NARI P	AT 149.930.216	HERNANDES Pp
HL: 2.	10.755 3,92 3,48 796	6/6	9.287 3,96 3,49 692	NUTELLA
gGZW / K-Cas: AA / B-Cas: A1A2 / aAa: 453621				



**Breeding value**

**TMI131 (69)**

**Milk**

**MI 125 (73)**

Milk kg	+910	Fat kg	+37
Fat %	-0,01	Protein kg	+33
Protein %	+0,01		

**Beef**

**BI 116 (66)**

Net daily gain	111 (69)	Carcasse perc..	110 (63)	EUROP trade cl.	114 (68)
----------------	----------	-----------------	----------	-----------------	----------

**Fitness**

**FIT 111 (73)**

Persistence	126 (73)	Longevity	111 (72)
Milking speed	104 (72)	Fertility index	+4% 104 (54)
Udder health	107 (74)	Calving ease (p/m)	102 (96) 110 (65)
Somatic cell count	108 (71)	Vitality	89 (78)
Mastitis		Early Fert. Disor.	
Milk fever		Cysts	

<b>Frame</b>	106	
<b>Muscularity</b>	106	
<b>Feet &amp; legs</b>	101	
<b>Udder</b>	101	
Cross height	106	
Pelvis length	112	
Rump width	100	
Body depth	108	
Pelvic angle	108	
Rear leg-side v.	107	
Hock develop.	100	
Pasterns	107	
Hoof height	109	
Fore udder length	103	
Rear udder length	93	
Fore udder attachment	100	
Ligament	103	
Udder depth	103	
Teat length	101	
Teat thickness	95	
Fore teat placement	98	
Rear teat placement	93	
Rear teat attitude	103	
Additional teats	106	
Optimum	<input type="checkbox"/>	

- + Milk value
- + Beef value
- + Persistence



GS MUNDL PP\* - D NETTL PP\*

**GS MUNDL PP**

- Homozygous Polled –all calves should be hornless.
- High beef / muscling index, and very high milk volume.
- Very high fertility.
- Extremely flat lactation.
- Will suit cows needing strength added.