

ITP	leche	CARNE	FIT
119 (81%)	114 (87%)	113 (91%)	103 (79%)



ORGANIC
grazing

WAYNE₁₇₂₉₄₉

DE 09 46375031 | *28.11.2011
Breeder: Ossner, Altfraunhofen
Triple-A-Code 534162 | BC: A1A2 | Kappa-Casein: AA

PEDIGREE LINE: Horex

WILDWEST DE 09 40759262	WINNIPEG Silbe	WESPE HIPPO Selina
Sigien DE 09 42969936	RUREX	RUAP
5/5,6 HL: 2013	8.972 4,40 3,65 10.126 4,43 3,64	Sigi 5/3,8 7.809 4,66 3,84
		WEINOLD Sigrid

TMI	MI	CG	FIT
112 94%	113 98%	116 98%	95 92%

MILK 11398%

	Dtrs.	HD kg	Milk kg	Butterfat %	Butterfat kg	Protein %	Protein kg
			+390	+0,09	+22	+0,02	+14
1. L	266	7.933	7.123	4,23	302	3,48	248
2. L	59	8.100	7.962	4,15	331	3,52	280
3. L	9	8.096	8.612	4,48	386	3,58	309

BEEF 11196%

Daily gain	11499%	Dressing perc.	9892%	Carcass grade	11698%
------------	--------	----------------	-------	---------------	--------

FITNESS 9592%

Productive life	8490%	Persistence	10798%	Fertility	10282%
Udder health	9894%	Cell count	9696%	Milkability	11496%
Calving ease pat.	11499%	Prod. increase	9798%	Vitality	10198%
Calving ease mat.	10893%	Insemination	+1%	BIO	10895%



produccion de hijas				fincas- Ø 7.591		
100 dias	38 hijas	2.527	4,18	106	3,20	81
1a lact.	25 hijas	6.961	4,20	292	3,47	242
2a lact.	hijas					

leche		leche 114	87%
produccion leche kg		+390	
% grasa		+0,12	
kg grasa		+26	
% proteina		+0,02	
kg proteina		+16	



TYPE TRAITS DAUGHTERS: 81		64	76	88	100	112	124	136
Body	97							
Muscularity	118							
Feet & Legs	86							
Udder	113							
Cross Height	92	small						large
Body Length	102	short						long
Hip Width	108	narrow						wide
Body Depth	102	shallow						deep
Pelvic Angle	101	ascending						slope
Hock Angularity	105	straight						sickled
Hock Development	76	swollen						dry
Pastern	103	weak						strong
Hoof Height	100	low angles						steep angles
Fore Udder Length	100	short						long
Rear Udder Length	103	short						long
Att.of Fore Udder	112	loose						tight
Suspensory Ligament	98	weak						strong
Udder Height	105	deep						high
Teat Length	93	short						long
Teat Thickness	103	thin						thick
Teat placement (front)	95	wide						close
Teat placement (rear)	92	outwards						inwards
Teat direction (rear)	102	outwards						inwards
Udder Purity	104	add. teats						clean udder

- APTO PARA VAQUILLAS
- VELOCIDAD DE ORDEÑO