



**DATOS DE LOS CARNEROS QUE SALDRÁN A LA VENTA EN NUESTRO PRÓXIMO REMATE
QUE SE REALIZARÁ EL 10 DE MARZO DE 2015, EN LA AGROPECUARIA DE SALTO.**

"VAYA ELIJIENDO SUS PRÓXIMOS CARNEROS DOHNE"

Mire que datos!!

CARNEROS PPI DOHNE

DATOS DE VALOR DE CRÍA

Número	Padre	TN	Peso Vellón (%)	Diametro (micras)	Diámetro (micras EBV)	Peso Vivo (Kgs)	Area de Ojo de bife (mm)	Grasa (mm)	Indice	CLASIFICACION
TA111238	UD050068	U	11.0	18.7	-0.7	4.3	0.2	0.0	133.7	AA
TA121810	ASH060136	U	1.6	19.3	-0.1	5.1	0.1	-0.4	124.4	AA
TA121948	TA080563	M	20.3	22.6	0.0	2.5	0.0	-0.6	132.5	AA

BORREGOS PPI DOHNE

DATOS DE VALOR DE CRÍA

Número	Padre	TN	Peso Vellón (%)	Diametro (micras)	Diámetro (micras EBV)	Peso Vivo (Kgs)	Area de Ojo de bife (mm)	Grasa (mm)	Indice	CLASIFICACION
TA132404	TA111238	M	0.9	19.0	-0.2	4.6	0.3	0.1	130.8	AA
TA132410	TA111238	U	0.1	17.7	-0.5	1.9	0.3	-0.1	120.7	AA
TA132416	ASH060136	U	0.8	19.5	-0.1	4.9	0.1	-0.3	128.7	AA
TA132438	TA111238	U	0.8	18.6	-0.5	5.5	0.2	0.1	136.4	AA
TA132452	ASH060136	T	-0.6	17.3	-1.0	5.3	0.2	-0.4	141.0	AA
TA132454	TA111238	U	0.0	17.9	-0.5	4.0	0.1	-0.3	128.8	AA
TA132513	TA080563	M	-0.5	17.1	-0.7	3.2	-0.3	0.0	125.7	AA
TA132516	TA090705	M	-0.7	17.3	0.7	0.5	0.2	0.0	118.7	AA
TA132526	TA100927	U	0.1	19.0	-0.1	4.0	-0.2	-0.3	129.6	AA
TA132555	TA111238	U	-0.1	17.2	-0.8	4.8	-0.1	0.0	130.9	AA
TA132562	ASH060136	U	0.0	17.3	-0.6	4.8	0.3	0.0	135.1	AA
TA132591	TA090705	M	-0.4	18.3	-0.1	2.9	0.5	0.0	124.7	AA
TA132592	TA100927	U	0.1	18.2	-0.4	3.6	-0.1	-0.2	132.6	AA
TA132604	ASH060136	U	-0.2	17.8	-0.3	3.2	0.3	0.1	127.1	AA
TA132607	TA111238	U	-0.6	18.5	-0.4	1.7	0.0	-0.1	112.9	AA
TA132631	TA080563	M	0.4	20.6	0.5	4.0	-0.3	0.0	117.1	AA
TA132659	TA080563	U	-0.5	17.4	-0.4	-0.2	0.0	-0.2	116.3	AA
TA132679	TA080563	M	-0.6	17.4	-0.6	2.4	0.1	-0.7	128.0	AA
TA132692	TA090705	U	-0.3	19.1	0.5	-0.3	0.3	-0.3	101.0	A
TA132706	TA090705	U	-0.3	17.6	-0.2	1.2	0.4	-0.1	117.7	AA
TA132709	TA090705	U	-1.5	18.2	-0.2	0.4	0.2	-0.1	106.2	AA
TA132724	TA100927	M	-0.3	18.4	-0.3	3.1	-0.3	-0.1	128.0	AA
TA132778	TA080563	U	-0.9	17.3	-0.3	3.0	-0.2	-0.3	124.0	AA
TA132809	TA090705	M	-0.4	17.3	-0.6	4.2	-0.2	-0.1	128.1	AA
TA132922	TA111238	M	0.6	19.6	0.1	3.3	-0.1	0.0	118.5	AA
TA132934	TA111238	U	0.7	18.9	0.0	1.9	0.2	-0.1	118.4	AA
TA132937	TA111238	U	-0.1	17.4	-0.3	2.9	0.4	-0.1	121.1	AA

Número	Padre	TN	Peso Vellón (%)	Diametro (micras)	Diámetro (micras EBV)	Peso Vivo (Kgs)	Area de Ojo de bife (mm)	Grasa (mm)	Indice	CLASIFICACION
TA132401	TA111097	U	0.3	19.5	0.6	3.9	0.6	0.3	120.6	AA
TA132417	TA111097	U	1.2	17.4	-0.8	2.8	0.5	0.1	132.2	AA
TA132419	TA111097	U	0.8	18.5	-0.1	6.8	1.0	0.3	138.4	AA
TA132420	TA111215	U	-0.8	18.4	0.2	4.3	0.0	-0.1	113.7	AA
TA132441	TA111097	U	-0.3	18.3	0.0	3.2		0.2	122.7	AA
TA132449	TA111097	U	0.9	18.9	0.0	4.2	0.5	-0.1	127.5	AA
TA132485	UD010269	U	0.0	18.3	-0.5	2.5	0.4	0.0	127.3	AA
TA132490	TA100927	M	-0.1	19.5	0.0	3.3	0.0	-0.4	119.3	AA
TA132510	TA100927	U	-0.8	20.6	0.9	2.8	0.1	-0.3	104.8	A
TA132512	TA111097	M	0.0	19.0	0.3	4.8	0.4	0.1	125.5	AA
TA132523	TA111097	U	-1.4	19.5	0.8	6.2		0.0	122.7	AA
TA132537	TA111097	U	-0.9	18.7	0.4	4.8	0.3	0.0	120.4	AA
TA132543	TA111215	U	-0.3	19.5	0.7	5.6	0.3	0.1	117.3	AA
TA132547	TA090705	U	-0.1	17.9	-5.0	2.3	0.3	-0.1	122.0	AA
TA132548	TA090705	U	0.2	17.1	-0.8	1.3	0.2	0.2	125.7	AA
TA132549	TA090705	U	0.0	18.7	0.1	4.3	0.1	-0.1	126.9	AA
TA132558	TA111215	U	-0.3	18.4	0.0	2.9	-0.1	-0.4	117.4	AA
TA132563	TA111238	U	1.1	18.0	-0.3	1.5	0.2	-0.1	118.6	AA
TA132566	TA111238	U	0.8	18.7	0.0	4.4	0.3	0.2	127.9	AA
TA132569	TA100927	U	0.0	16.6	-1.2	1.7	-0.2	-0.3	126.3	AA
TA132570	TA111238	U	0.4	18.2	-0.2	2.7	0.3	0.3	122.9	AA
TA132612	TA111097	U	-0.3	17.4	-0.2	0.6		0.0	111.9	AA
TA132617	TA111238	U	0.6	18.5	-0.2	4.5		0.2	129.1	AA
TA132620	TA111097	U	0.0	18.7	0.6	2.7	1.0	0.2	114.2	AA
TA132622	TA111238	U	-0.4	17.9	-0.4	4.3		0.0	127.6	AA
TA132626	TA080563	U	-0.7	18.9	0.3	5.0	0.0	-0.4	125.8	AA
TA132629	TA111097	M	0.0	18.4	0.1	7.4	1.0	0.4	140.2	AA
TA132637	TA111238	M	-0.3	18.9	0.1	4.0	0.3	0.0	124.7	AA
TA132652	TA111238	U	0.1	18.4	-0.2	4.7	0.4	-0.2	132.2	AA
TA132653	TA111215	U	-0.3	17.8	0.1	2.7	0.1	-0.2	115.1	AA
TA132654	TA100927	M	-0.5	17.6	-0.7	3.8	-0.1	0.0	132.4	AA
TA132667	TA111238	M	0.0	18.4	-0.3	4.2	0.3	-0.4	131.2	AA
TA132671	TA111097	M	-0.5	19.0	0.3	5.0	0.6	0.2	125.1	AA
TA132702	TA111246	U	0.1	18.8	0.4	3.1		0.2	116.5	AA
TA132705	TA111097	U	-0.3	19.2	0.5	5.0	0.5	-0.3	123.7	AA
TA132707	TA111238	U	-0.8	16.5	-0.9	4.2	0.4	-0.5	133.7	AA
TA132720	TA090705	U	0.2	17.0	-0.8	2.0	0.3	0.2	127.7	AA
TA132727	TA111097	U	-0.4	17.6	-0.4	6.9	0.4	-0.2	140.1	AA
TA132728	TA111246	U	0.0	18.2	-0.1	1.9		-0.3	121.2	AA
TA132730	TA111215	U	-0.4	17.8	-0.1	2.0			114.4	AA
TA132740	TA111215	U	-1.2	18.8	0.7	3.4	-0.1	-0.2	107.4	AA
TA132749	TA100927	M	0.0	19.0	0.2	2.6	-0.2	-0.3	121.8	AA
TA132901	TA111097	U	-0.7	19.4	0.5	4.6	0.9	0.4	116.1	AA
TA132907	TA100927	U	0.0	17.5	-0.5	3.8	0.2	-0.2	128.4	AA
TA132908	TA111238	U	-1.3	18.3	0.0	2.4	0.5	-0.4	110.7	AA
TA132911	TA100927	M	0.6	19.9	0.1	2.8	-0.1	0.0	122.9	AA
TA132914	TA100927	M	0.1	18.5	-0.1	4.5	-0.3	0.2	122.0	AA
TA132916	TA111097	M	0.4	18.0	-0.5	5.6	0.4	0.2	137.2	AA
TA132918	TA100927	M	-0.2	18.3	-0.3	2.8	-0.2	-0.5	121.8	AA
TA132924	TA100927	M	0.3	17.9	-0.5	4.9	-0.1	-0.4	137.7	AA
TA132930	TA111215	U	-0.2	17.9	0.1	2.3	0.2	0.0	116.4	AA
TA132932	TA111215	U	-0.3	18.4	0.3	3.2	0.0	0.0	109.3	AA

LOS ESPERAMOS!!!

