



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!!!

