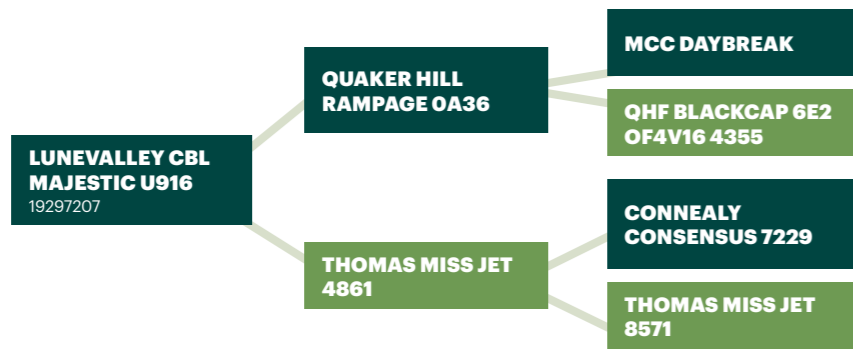


MAJESTIC

20 / 5 / 2018

Nº Reg.
19297207



PRODUCCIÓN							MATERNAL							
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	HP Acc % Prog	CEM Acc % Prog	MILK Acc % Prog	MKH MKD	MW Acc % Prog	MH Acc % Prog	\$EN %
+8	+2.8	+68	+125	+30	+1.21	+9	+30	+13.7	+13	+26		+80	+8	-28
.35	.50	.43	.39	.34	.34	.44	.41	.27	.33	.34		.39	.42	
35%	85%	30%	25%	15%	65%	15%	85%	35%	10%	50%		30%	15%	80%

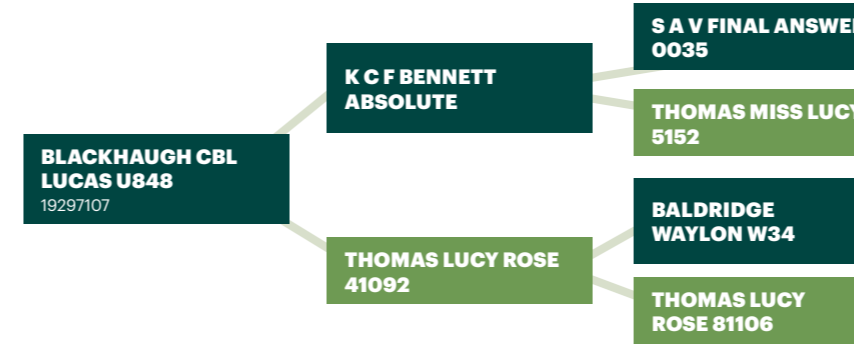
MANEJO				
DOC Acc % Prog	CLAW Acc % Prog	ANGLE Acc % Prog	PAP Acc % Prog	HS Acc % Prog
+10	+57	+51	-12	+65
.36	.30	.30	.30	.31
85%	80%	65%	20%	75%

CARCASS				\$VALUES							
CW Acc %	MARB Acc %	RE Acc %	FAT Acc %	Carc grp Prog	Usnd grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %	\$C %
+61	+82	+91	-.029			+57	+58	+109	+68	+178	+288
.42	.38	.38	.34								
20%	30%	15%	10%			70%	45%	10%	15%	10%	10%

LUCAS

21 / 4 / 2018

Nº Reg.
19297107



PRODUCCIÓN							MATERNAL							
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	HP Acc % Prog	CEM Acc % Prog	MILK Acc % Prog	MKH MKD	MW Acc % Prog	MH Acc % Prog	\$EN %
+11	-1.0	+63	+109	+25	+41	-.1	+99	+13.1	+13	+17		+38	-.2	-3
.34	.49	.42	.38	.34	.34	.43	.40	.26	.31	.33		.38	.41	
15%	10%	45%	50%	50%	15%	95%	45%	40%	10%	95%		80%	95%	20%

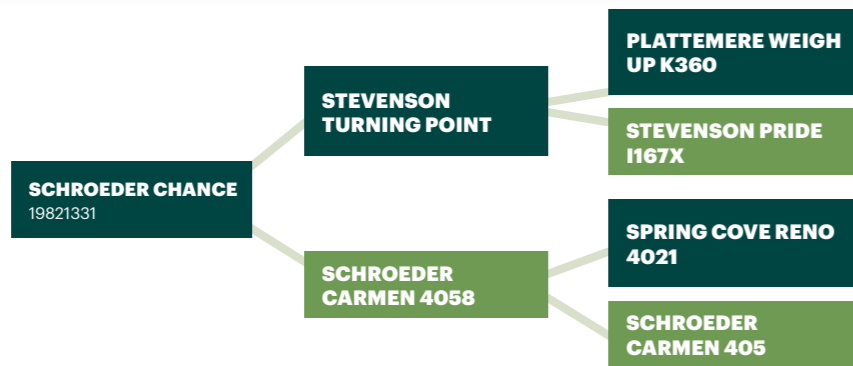
MANEJO				
DOC Acc % Prog	CLAW Acc % Prog	ANGLE Acc % Prog	PAP Acc % Prog	HS Acc % Prog
+23	+66	+46	-.02	+50
.35	.29	.29	.30	.31
30%	95%	35%	25%	45%

CARCASS				\$VALUES							
CW Acc %	MARB Acc %	RE Acc %	FAT Acc %	Carc grp Prog	Usnd grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %	\$C %
+30	+97	+44	-.006			+72	+59	+75	+67	+142	+256
.41	.37	.37	.33								
90%	15%	80%	25%			30%	45%	70%	15%	45%	35%

CHANCE

2 / 2 / 2020

Nº Reg.
19821331



PRODUCCIÓN							MATERNAL							
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	HP Acc % Prog	CEM Acc % Prog	MILK Acc % Prog	MKH MKD	MW Acc % Prog	MH Acc % Prog	\$EN %
+9	+6	+79	+133	+27	+1.16	+4	+1.14	+15.2	+9	+26		+77	+4	-26
.37	.53	.46	.37	.30	.30	.44	.39	.22	.30	.31		.36	.38	
30%	35%	10%	15%	30%	60%	70%	35%	20%	45%	50%		35%	50%	75%

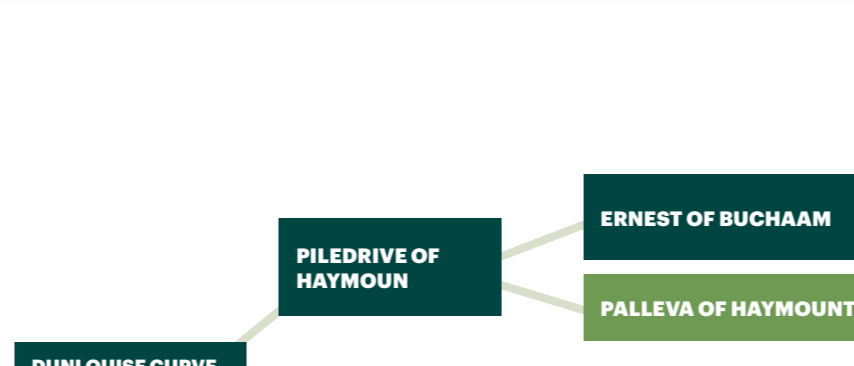
MANEJO				
DOC Acc % Prog	CLAW Acc % Prog	ANGLE Acc % Prog	PAP Acc % Prog	HS Acc % Prog
+13	+52	+40	+1.84	+54
.34	.28	.27	.24	.28
75%	60%	15%	65%	50%

CARCASS				\$VALUES							
CW Acc %	MARB Acc %	RE Acc %	FAT Acc %	Carc grp Prog	Usnd grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %	\$C %
+55	+45	+75	-.006			+76	+78	+95	+47	+142	+260
.39	.35	.35	.31								
30%	70%	30%	25%			20%	5%	30%	55%	45%	30%

CURVE BENDER

23 / 3 / 2016

Nº Reg.
18849240



- Angus nativo de vocación pastoril
- Procede del popular criador Dunlouis



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Catálogo ABERDEEN ANGUS



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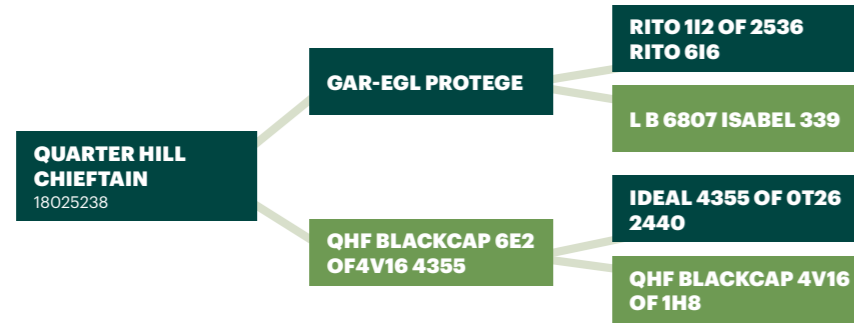
Akaborro Industria Eremua. 31860 - IRURTZUN (Nafarroa-Navarra)
t 948 500 343 f 948 500 052 e info@albaitaritz.com



CHIEFTAIN

12 / 9 / 2014

Nº Reg.
18025238



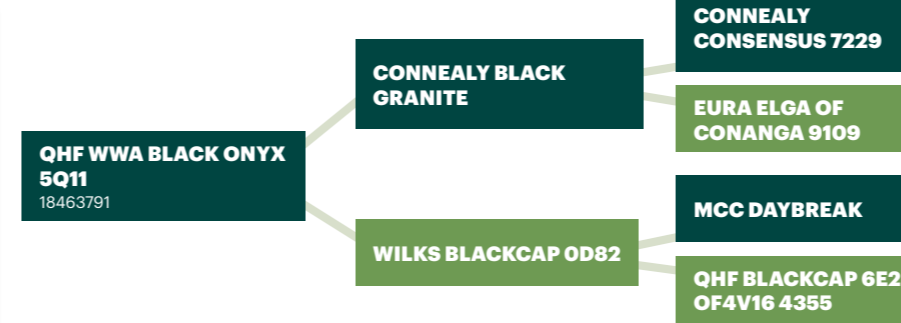
PRODUCCIÓN							MATERNAL							
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+1	+2.7	+77	+129	+24	+1.23	+4	+4.2	+10.1	+3	+21		+102	+4	-35
.37	.51	.45	.41	.36	.36	.46	.43	.27	.36	.37		.40	.43	
90%	85%	10%	20%	50%	70%	60%	75%	65%	90%	80%		10%	40%	90%

MANEJO					CARCASS				\$VALUES							
DOC Acc % Prog	CLAW Acc % Prog	ANGLE Acc % Prog	PAP Acc % Prog	HS Acc % Prog	CW Acc %	MARB Acc %	RE Acc %	FAT Acc %	Carc grp Prog	Usnd grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %	\$C %
+22	+60	+53	+92	+65	+59	+88	+79	+0.13			+43	+63	+103	+66	+169	+262
.38	.30	.30	.29	.32	.43	.40	.39	.36								
30%	90%	75%	45%	70%	20%	20%	20%	55%			85%	30%	20%	15%	15%	25%

BLACK ONYX

21 / 9 / 2015

Nº Reg.
18463791



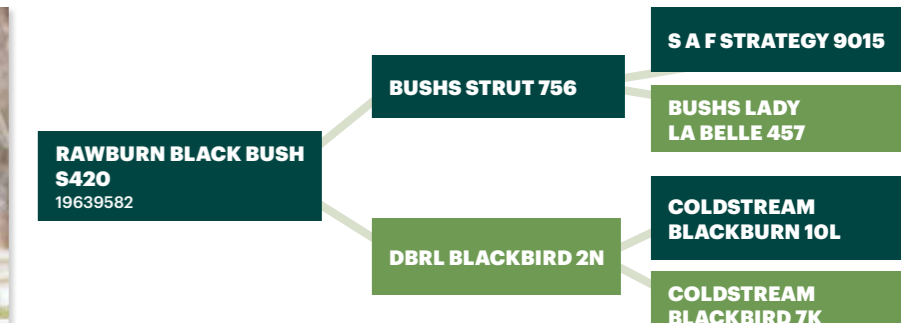
PRODUCCIÓN							MATERNAL							
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	HP Acc % Prog	CEM Acc % Prog	MILK Acc %	MKH MKD	MW Acc % Prog	MH Acc % Prog	\$EN %
+13	-1.4	+78	+141	+29	+1.72	+8	+9.7	+10.1	+12	+37	40	+81	+6	-34
.74	.90	.86	.80	.54	.54	.81	.77	.39	.63	.58	94	.57	.57	
10%	10%	10%	10%	15%	95%	20%	40%	65%	15%	3%		25%	25%	90%

MANEJO					CARCASS				\$VALUES							
DOC Acc % Prog	CLAW Acc % Prog	ANGLE Acc % Prog	PAP Acc % Prog	HS Acc % Prog	CW Acc %	MARB Acc %	RE Acc %	FAT Acc %	Carc grp Prog	Usnd grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %	\$C %
+27	+52	+54	+12	+52	+73	+58	+85	+0.04	5	103	+65	+84	+114	+53	+168	+283
.64	.65	.64	.33	.37	.61	.57	.54	.56	11	200						
10%	60%	75%	25%	45%	4%	45%	15%	40%			35%	2%	10%	35%	15%	15%

BLACK BUSH

21 / 9 / 2016

Nº Reg.
19639582



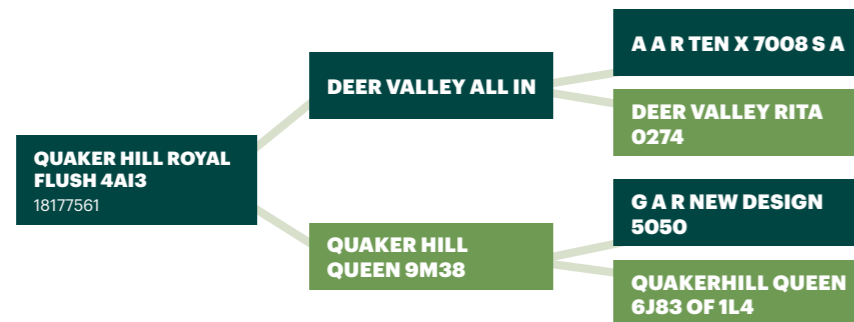
PRODUCCIÓN							MATERNAL							
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	HP Acc % Prog	CEM Acc % Prog	MILK Acc %	MKH MKD	MW Acc % Prog	MH Acc % Prog	\$EN %
-4	+4.9	+60	+107	+22	+1.32	+1.6	+5.7	+8.5	+4	+18		+126	+1.6	-45
.30	.48	.42	.37	.27	.27	.40	.37	.18	.29	.33		.32	.35	
95%	95%	55%	55%	75%	70%	1%	70%	85%	90%	95%		3%	1%	95%

MANEJO					CARCASS				\$VALUES							
DOC Acc % Prog	CLAW Acc % Prog	ANGLE Acc % Prog	PAP Acc % Prog	HS Acc % Prog	CW Acc %	MARB Acc %	RE Acc %	FAT Acc %	Carc grp Prog	Usnd grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %	\$C %
+6	+49	+53	+192	+41	+52	+13	+78	-.016			+5	+29	+96	+33	+129	+172
.30	.20	.20	.19	.25	.35	.32	.32	.28								
95%	45%	75%	70%	25%	40%	95%	25%	15%			95%	95%	25%	85%	65%	95%

ROYAL FLUSH

24 / 10 / 2014

Nº Reg.
18177561



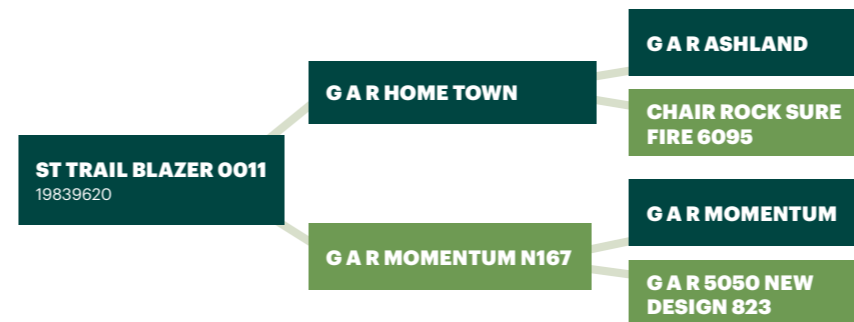
PRODUCCIÓN							MATERNAL							
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	HP Acc % Prog	CEM Acc % Prog	MILK Acc %	MKH MKD	MW Acc % Prog	MH Acc % Prog	\$EN %
+3	+2.9	+77	+135	+29	+1.38	+8	-.41	+6.4	+8	+23		+91	+7	-31
.39	.57	.49	.41	.36	.36	.49	.45	.30	.36	.37		.43	.46	
80%	85%	10%	15%	20%	75%	25%	95%	95%	55%	75%		20%	25%	85%

MANEJO					CARCASS				\$VALUES							
DOC Acc % Prog	CLAW Acc % Prog	ANGLE Acc % Prog	PAP Acc % Prog	HS Acc % Prog	CW Acc %	MARB Acc %	RE Acc %	FAT Acc %	Carc grp Prog	Usnd grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %	\$C %
+9	+58	+51	+1.64	+55	+59	+95	+89	-.001			+39	+64	+104	+72	+175	+266
.39	.33	.32	.29	.34	.46	.42	.41	.38								
85%	85%	65%	60%	55%	25%	20%	15%	35%			95%	30%	15%	10%	10%	25%

TRAIL BLAZER

10 / 9 / 2020

Nº Reg.
19839620



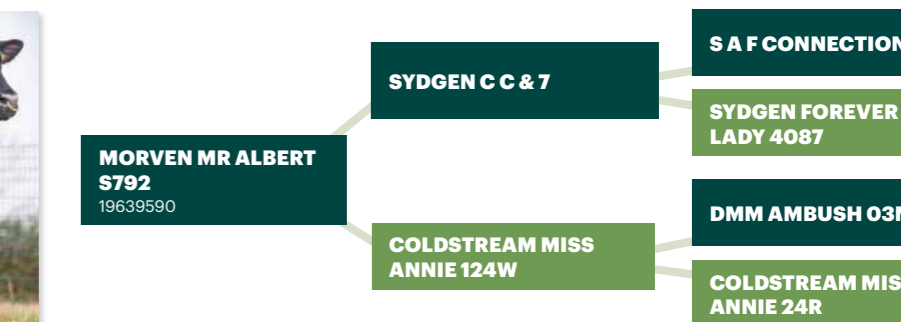
PRODUCCIÓN							MATERNAL							
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	HP Acc % Prog	CEM Acc % Prog	MILK Acc %	MKH MKD	MW Acc % Prog	MH Acc % Prog	\$EN %
+19	-1.9	+61	+120	+30	+1.01	+2	+1.2	+9.7	+14	+31		+90	+4	-35
.33	.50	.39	.35	.30	.30	.42	.38	.20	.24	.25		.33	.36	
1%	4%	50%	30%	15%	50%	85%	90%	80%	4%	20%		20%	50%	90%

MANEJO					CARCASS				\$VALUES							
DOC Acc % Prog	CLAW Acc % Prog	ANGLE Acc % Prog	PAP Acc % Prog	HS Acc % Prog	CW Acc %	MARB Acc %	RE Acc %	FAT Acc %	Carc grp Prog	Usnd grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %	\$C %
+28	+45	+42	-.25	+39	+60	+1.57	+1.08	-.030			+52	+62	+119	+106	+225	+344
.35	.27	.27	.23	.29	.38	.35	.35	.31								
10%	30%	20%	20%	25%	20%	1%	3%	10%			80%	35%	3%	1%	1%	1%

MR ALBERT

2 / 6 / 2016

Nº Reg.
19639590



PRODUCCIÓN							MATERNAL							
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	HP Acc % Prog	CEM Acc % Prog	MILK Acc %	MKH MKD	MW Acc % Prog	MH Acc % Prog	\$EN %
+1	+2.0	+53	+86	+20	+1.10	+4	+5.5	+13.5	+8	+26		+58	+4	-17
.32	.48	.41	.37	.30	.30	.41	.38	.23	.29	.32		.36	.38	
90%	70%	75%	85%	85%	4%	70%	70%	35%	55%	50%		60%	50%	55%

MANEJO					CARCASS				\$VALUES							
DOC Acc % Prog	CLAW Acc % Prog	ANGLE Acc % Prog	PAP Acc % Prog	HS Acc % Prog	CW Acc %	MARB Acc %	RE Acc %	FAT Acc %	Carc grp Prog	Usnd grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %	\$C %
+24	+38	+49	+3.60	+70	+42	+59	+56	-.021			+63	+50	+91	+52	+143	+249
.32	.26	.26	.23	.28	.39	.35	.35	.31								
25%	10%	55%	95%	85%	65%	55%	60%	15%			50%	70%	35%	45%	45%	45%