

British Charolais Animal Details

BARNSFORD FERNY (UK583118200002) MBM0046421

First Previous [Next](#) Last

HerdBook No.: MBM0046421
Sex: Male
EarTag (UKxxxx..): UK583118200002
Birth Date: 13/05/2010
Registration Status: Registered
Status: Active
By A.I.: Yes
Breeder: [T & S GATHERER](#)
Current Owner: [BODEN & DAVIES LTD](#)
DNA Ref No.: B168405
SNP Ref No.: G668624
Myostatin Results: F94L-1, Q204X-0 (09/07/2018)
EBVs from AHDB National Beef Evaluations: [\[View\]](#)
Progeny: [\[186 - View\]](#) [\[View by Herd\]](#)
EBV Graph: [\[View\]](#)



* Semen Available *

[Self Replacing Index](#)
[Semen Catalogue](#)
[200 Day Milk](#)
[Terminal Index](#)
[400 Day Growth](#)

— [BRADLEY RODERICK MF0009440](#)
 — [DINGLE HOFMEISTER \(KGB H3\) MF0054531 G684931](#)
 — [RUSHMORE CHAMPAGNE FF0034795](#)
Sire: [BALMYLE BOLLINGER \(UK542320100676\) MBM0026262 G676088](#)
 — [MAERDY OTHELLO \(UK/A6203/00613\) MF0087855 G690624](#)
 — [BALMYLE TINSLE \(UK542320400259\) MBF0007773](#)
 — [BALMYLE NOREEN \(UK/P2089/00226\) FF0083843](#)
Animal: [BARNSFORD FERNY \(UK583118200002\) MBM0046421 G668624](#)
 — [BLELACK ROGER \(UK521115200015\) MF0095188](#)
 — [ELRICK URANIUM \(UK520735700226\) MBM0013125](#)
 — [ELRICK OPAL \(UK/AB8597/00076\) FF0090278](#)
Dam: [ALWENT BROOM \(UK104665400117\) MBF0027066 G690619](#)
 — [BAGGRAVE MINSTREL \(UK/LE0804/00683\) MF0073797](#)
 — [ALWENT PRONTO \(UK/D8157/00114\) FF0098023](#)
 — [ALWENT CREAM FF0036788](#)

April 2019 BRITISH CHAROLAIS BREEDPLAN															
	Calving Ease Direct (%)	Calving Ease Daughters (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat Cow Wt. (kg)	200 Day Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq cm)	Fat Depth (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.7	-1.5	+1.5	+4.2	+34	+64	+73	+78	+16	-0.6	+53	+3.2	+0.2	+0.8	0.0
Acc	72%	65%	80%	88%	83%	79%	78%	66%	63%	64%	66%	50%	61%	57%	53%
Breed Avg. EBVs for 2017 Born Calves Click for Percentiles															
EBV	+0.8	-0.8	+1.0	+2.6	+28	+46	+54	+52	+7	-0.1	+43	+3.3	-0.4	+1.2	-0.1