

2014 December Devon Cattle Society GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	--	--
BARTON FORESTER VG82 UK360666/400216	21	UKV3498/00303	1	92	20	0	3	-2.3	-5.1	+0.7	+0.9	+9	+15	+22	---	+8	-0.9	+20	+2.4	-0.2	+1.1	+0.1	---	---
BOLLOWAL ALLEGRO UK383921/400008	32	M9430	2	67	16	0	11	+5.8	+4.1	-0.9	-1.3	+3	+7	+7	-1	+4	---	+12	+1.6	-0.4	+0.8	---	---	---
BOLLOWAL BACH EX90 UK383921/600122	28	UK383921/600066	2	31	0	0	3	0.0	+4.0	-1.1	+2.3	+32	+39	+44	---	+4	---	+31	---	---	---	---	---	---
BOLLOWAL FREDERICK 1ST UKT1825/00061	20	M9430	2	34	0	0	11	+0.7	+5.3	---	+0.3	+10	+6	+14	+10	+4	---	+8	---	---	---	---	---	---
BOLLOWAL MAESTRO UK383921/700109	17	UK383921/400008	2	150	0	0	8	+5.7	+3.8	-0.7	-0.7	+7	+16	+17	+13	-2	---	+17	---	---	---	---	---	---
BOLLOWAL NIMROD UK383921/600066	3	UKT1825/00061	1	16	0	0	0	-2.0	+3.6	---	+2.3	+22	+22	+31	---	+2	---	+17	---	---	---	---	---	---
BOLLOWAL RHAPSODY UK383921/300077	12	UKT1825/00061	1	72	0	0	13	+4.1	+3.8	---	+0.4	+8	+9	+12	---	0	---	+8	---	---	---	---	---	---
BRIGHTLEY DIAMOND 6TH UKV3498/00303	22	MLC-8GO8	22	86	0	0	6	+0.5	-6.9	+1.5	+1.4	+10	+19	+23	---	+14	---	+18	+1.3	0.0	+0.4	---	---	---
BRIGHTLEY MASTERPIECE 7TH VG80 UK364771/500069	26	UK340286/500057	2	16	0	0	0	-8.2	-4.6	---	+2.7	+23	+32	+45	---	+2	---	+28	---	---	---	---	---	---
BURWOOD DIPLOMAT 2ND UK362315/600324	11	UKV2038/00372	1	30	0	0	10	-0.6	-0.2	---	+2.3	+17	+23	+29	---	---	---	+16	---	---	---	---	---	---
BYWOOD LONESOME 3RD UK363281/500071	21	UK363281/100025	1	116	28	0	9	-4.5	-4.0	-1.4	+1.4	+21	+26	+31	+30	+4	+0.3	+21	+0.4	0.0	+0.2	-0.1	---	---
CHALLENGE BRIGADIER 3RD EX90 UK365917/200153	23	UKZC576/00078	23	305	44	0	11	+0.7	+6.4	-1.6	+2.0	+20	+24	+29	+24	+6	+0.5	+18	+1.9	+0.6	+0.2	+0.2	---	---
CHAMPSON MIGHTY MAN VG83 UK364996/400399	27	UKZG027700009	2	84	0	0	8	+2.3	+2.8	---	+2.0	+18	+21	+26	---	-1	---	+16	---	---	---	---	---	---
CLANNABOROUGH BRIGADIER 14TH UK361240/700436	19	UK365917/200153	1	16	16	0	0	-2.3	+0.6	-0.8	+1.8	+16	+22	+29	---	---	+0.5	+19	+2.2	-0.4	+1.1	-0.1	---	---
CLANNABOROUGH BRIGADIER 19TH UK361240/500518	21	UK365917/200153	1	55	9	0	2	+0.2	+3.7	+0.2	+1.8	+9	+7	+12	---	+2	+0.8	+3	+1.3	+0.6	-0.2	+0.2	---	---
CLANNABOROUGH FITZROY 4TH VG84 UK361240/700219	21	UKLM017100102	1	122	18	0	0	-5.1	-4.9	-0.1	+1.5	+12	+14	+17	+19	+5	-0.3	+11	-0.1	-1.0	+0.8	-0.2	---	---
CLANNABOROUGH FORESTER 3RD UK361240/700569	21	UK360666/400216	2	30	0	0	0	-0.3	-0.8	---	+1.5	+15	+24	+30	---	---	0.0	+23	+3.2	+1.1	+0.4	+0.2	---	---
CLANNABOROUGH LONESOME 5TH UK361240/700744	21	UK363281/500071	1	20	0	0	0	-0.9	---	---	+1.1	+15	+22	+26	---	+1	---	---	---	---	---	---	---	---
COLLETON DANDY LION UK364816/700105	25	UK383921/400008	3	100	6	0	30	+0.6	+2.4	-0.2	+1.8	+18	+27	+46	+54	+6	+0.3	+29	+1.8	-0.4	+0.9	0.0	---	---
COLLETON EMPEROR UK364816/6000125	7	UK344233/300067	1	44	0	0	0	+0.2	-3.2	---	+3.9	+29	+46	+55	---	+8	---	+35	---	---	---	---	---	---
COLLETON FELIX UK364816/400186	31	UK344233/300067	1	98	0	0	0	+1.0	-6.0	---	+2.7	+18	+26	+29	---	+7	---	+16	---	---	---	---	---	---
COLLETON HARVESTER VG82 UK364816/300262	6	UK344233/300067	1	78	0	0	0	-1.0	-0.9	---	+4.1	+28	+37	+43	---	+7	---	+24	---	---	---	---	---	---
COLLETON JACK UK364816/500327	25	UK364816/700105	1	55	8	0	0	-7.0	+0.8	+0.8	+4.9	+23	+33	+52	+61	+7	+0.5	+25	+1.0	-0.6	+0.8	-0.1	---	---
COLLETON RIBEYE UK364816/100274	21	UK344233/300067	1	57	0	0	0	+0.5	-5.0	---	+3.2	+23	+33	+36	---	+9	+0.5	+22	+0.5	+0.2	0.0	---	---	---
CUTCOMBE JAUNTY M9539	5	UK340286	18	146	29	0	31	+4.2	+0.8	-0.1	+3.4	+20	+31	+37	+40	+13	+0.4	+20	+0.6	+0.3	-0.1	---	---	---
AVERAGE EBV FOR 2012 BORN CALVES:								+0.2	+0.8	0.0	+1.6	+13	+20	+24	+23	+3	+0.4	+15	+0.8	+0.1	+0.1	-0.1	---	---

Sires have at least 70% accuracy for one trait, calves recorded in the last 3 year(s) and with 5 or more progeny analysed.

☐ Denotes Trait Leader.

2014 December Devon Cattle Society GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					Calving Ease		Birth		Growth					Carcass					Indexes		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	--	--
EFFORD DOWN HOOLIGAN UK344233/300242	14	UK365917/200153	1	84	0	0	0	+12.4	+1.2	-1.4	+1.0	+14	+21	+23	---	---	---	---	---	---	---	---	---	---
FORDE ABBEY AESOP UK340286/500057	24	UKGJ1108/00025	27	163	36	0	11	-5.5	-2.9	-2.1	+2.6	+21	+26	+36	+31	-2	+0.3	+24	+2.7	-0.8	+1.9	-0.5	---	---
FORDE ABBEY CAPTAIN UK340286/100088	18	MLC-667NZ	4	29	10	0	5	+3.2	+5.3	---	+1.6	+16	+25	+30	---	+1	---	+20	+1.5	0.0	+0.6	---	---	---
FORDE ABBEY COMMODORE EX90 UK340286/400105	34	UK361152/100037	18	36	2	0	2	-2.8	+0.9	+1.4	+2.7	+22	+30	+37	---	+6	---	+23	+0.7	-0.1	+0.1	---	---	---
FORDE ABBEY GULLIVER UK340286/400217	27	UK342853/400122	2	81	19	0	5	+0.5	+1.7	-0.2	+3.0	+28	+47	+53	+54	+12	---	+35	+1.1	-0.3	+0.3	-0.1	---	---
FORDE ABBEY NERO M9046	28	M8632	19	29	2	0	6	+0.6	+3.8	+0.5	+1.5	+5	+3	+14	---	+1	---	+5	+1.0	-0.5	+0.8	---	---	---
HALSBURY HAVESTER 2ND UK360448	29	MLC-AXEE14	7	27	5	0	6	-1.6	+1.2	+0.1	+2.0	+11	+19	+21	+18	+4	---	+15	+1.5	-0.4	+0.9	---	---	---
KERR'S RUPERT PM9411	16	MLC-BEPN16P	3	9	0	0	4	+0.7	-0.5	-0.7	+0.7	+9	+25	+27	---	+1	---	+20	---	---	---	---	---	---
KINGSTON LACY SAINTS VG80 UK341818/700022	2	M9728	2	41	0	0	6	-6.0	-6.5	---	+1.5	+13	+15	+17	---	+3	---	+11	---	---	---	---	---	---
KNOWSTONE KNOWHOW 2ND UK364928/600587	13	UK200206/400022	4	25	0	0	1	+6.4	+1.7	---	+1.3	+13	+26	+33	---	+5	+0.5	---	---	---	---	---	---	---
MACBIEHILL FREDERICK M9430	23	M9121	8	33	0	0	11	-1.5	+0.7	-0.6	+1.1	+15	+14	+22	+16	+6	---	+14	---	---	---	---	---	---
ORSWELL BORIS UK360946/500147	4	UK341818/700022	4	11	0	0	0	-3.0	-3.0	---	+3.0	+22	+33	+43	---	+7	---	+25	---	---	---	---	---	---
ORSWELL LADDIE UK360946/600141	2	UK345138/500024	2	11	0	0	0	-1.7	+1.6	---	+1.7	+14	+32	+35	---	+4	---	+24	---	---	---	---	---	---
ROCKHEAD MAGNUM 4TH UK381581/700238	35	UKZF006100069	2	6	0	0	0	+3.4	-1.0	---	+0.7	+11	+16	+14	---	0	---	+9	---	---	---	---	---	---
ROTOKAWA 688/95 NZ 688/95NZ	1	MLC-YUU54P	7	78	8	0	10	+1.9	+1.3	0.0	-0.2	-2	+2	+2	+1	-1	---	+1	+0.5	+0.5	-0.2	---	---	---
STONEGROVE HIGH 'N' MIGHTY EX92 UK302227/100060	10	UKLM0171/00142	12	137	0	0	11	-3.5	+0.4	-0.7	+3.3	+17	+31	+41	---	+5	+0.5	+21	---	---	---	---	---	---
THORNDALE ASSIRATI EX92 UKLM0171/00142	21	UKLM017100102	28	270	11	0	18	-3.4	-0.4	-1.2	+3.1	+21	+37	+53	+64	+6	+0.5	+31	+1.3	-0.7	+1.1	-0.2	---	---
THORNDALE BARON UK200206	33	MLC-AVGZ1	12	80	13	0	19	+1.5	+2.1	-0.9	-0.1	+3	+13	+11	+15	-1	---	+10	-0.6	-0.9	+0.5	---	---	---
THORNDALE BARON 4TH UK200206	33	UK200206	8	18	3	0	2	+2.5	-1.2	-1.5	+0.4	+6	+10	+10	---	+2	+0.2	+5	-1.0	-0.8	+0.4	-0.4	---	---
THORNDALE FITZROY 3RD UKLM017100102	21	UKLM017100102	26	174	3	0	56	-2.8	-5.7	-0.8	+2.6	+20	+27	+35	+40	+8	0.0	+22	+0.6	-1.1	+1.3	-0.3	---	---
THORNDALE FITZROY 4TH UK200206/400022	30	UKLM017100102	1	123	0	0	0	+4.8	-1.9	-0.9	+1.5	+13	+25	+28	+33	+5	---	+20	---	---	---	---	---	---
TILBROOK BULLDOZER UK220469/200233	21	688/95NZ	4	86	0	0	0	+0.1	+3.0	+0.5	+2.0	+8	+11	+17	---	-3	---	---	---	---	---	---	---	---
TILBROOK SUNSET UK220469/100001	15	PM9762	20	89	0	0	5	+3.8	+10.5	-1.4	+2.7	+24	+39	+43	---	+3	---	+26	---	---	---	---	---	---
TIVINGTON KINSMAN UK341621/100028	25	UK345138/300183	2	44	2	0	0	-6.8	+0.4	---	+2.1	+15	+23	+27	---	---	---	+16	---	---	---	---	---	---
WELLSHEAD CHARLIE EX91 UK342794/300038	9	688/95NZ	4	12	0	0	1	+1.3	+5.8	+0.3	0.0	+2	+6	+6	---	-2	---	---	---	---	---	---	---	---
AVERAGE EBV FOR 2012 BORN CALVES:								+0.2	+0.8	0.0	+1.6	+13	+20	+24	+23	+3	+0.4	+15	+0.8	+0.1	+0.1	-0.1	---	---

Sires have at least 70% accuracy for one trait, calves recorded in the last 3 year(s) and with 5 or more progeny analysed.

☐ Denotes Trait Leader.

2014 December Devon Cattle Society GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES														Indexes		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					--	--	
			acc	acc	acc	acc	acc	DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBV%	IMF%	--	--
WOODROW BRIGADIER UK341471/700021	8	M9046	1	65	0	0	10	-0.3 48%	+2.1 51%	0.0 48%	+0.1 64%	-2 74%	-4 73%	0 73%	-4 60%	-4 74%	---	-2 61%	---	---	---	---	---	---
AVERAGE EBV FOR 2012 BORN CALVES:							+0.2	+0.8	0.0	+1.6	+13	+20	+24	+23	+3	+0.4	+15	+0.8	+0.1	+0.1	-0.1			

Sires have at least 70% accuracy for one trait, calves recorded in the last 3 year(s) and with 5 or more progeny analysed.

Denotes Trait Leader.

Number of sires included in list = 51