

Date Issued: April 2019
 Breeder/: E J Griffin & Son
 Owner Briddlesford Lodge Farm
 Isle of Wight, PO33 4RY

BRIDDLESFORD HAREBELLS VICTOR 43920 A2/A2																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
PA	39	308	14.2	13.9	0.03	0.07	28.0	0.5	0.9	-3	-0.1	307	0.6	0.6	0.2	208

Sire Status: **Genomic**
 Born: 4 Dec 2016
GMI: 307



Briddlesford Harebells Victor

SNIDERS OPTION AARON 604670 A2/A2																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	97	393	22.4	12.9	0.08	0.00	35.3	1.3	2.0	-5	-12.1	126	1.4	1.4	1.7	87

MARODORE LUXURY LORRAINE 3074843																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	66	213	-0.5	5.1	-0.19	-0.04	4.6	0.1	1.0	10	1.1	37	0.0	0.2	0.0	-70

MARADORE AARONS LEVI ET 68025119 A2/A2																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	87	361	8.7	9.6	-0.07	-0.03	18.3	1.0	1.5	0	-1.9	136	0.4	0.5	0.6	122

BRIDDLESFORD HERCULES HAREBELL 451189 A2/A2 EX93 DM																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	68	255	19.6	18.1	0.13	0.16	37.7	-0.1	0.2	-6	1.6	477	0.8	0.6	-0.3	294
Lac	Age	Milk	Days	Fat %	Fat	Prt%	Prt	Pi								
1	2/5	6654	305	5.75	383	3.96	264	125								
2	3/7	8488	305	5.68	482	4.02	341	155								
3	4/9	8795	305	6.16	541	4.02	354	138								
4	6/0	9711	305	5.92	575	4.02	390	142								



Dam

THORNTON HERCULES 43575																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	97	-192	-6.8	0.1	0.01	0.08	-6.7	-0.4	0.0	-6	-3.6	-55	-0.1	0.2	-0.4	-90

BRIDDLESFORD RIVERS HAREBELL 445767 GP82 DM CME																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	74	214	8.2	5.8	-0.02	-0.02	14.0	-0.4	0.1	-4	3.5	174	0.0	0.1	0.0	124
Lac	Age	Milk	Days	Fat %	Fat	Prt%	Prt	Pi								
1	1/11	5502	305	5.08	280	3.65	201	89								
2	3/2	7431	305	4.75	353	3.56	264	100								
3	4/4	7997	305	4.95	396	3.59	287	107								
4	5/6	7992	305	4.82	385	3.51	281	105								
5	6/11	6614	305	4.96	328	3.51	232	93								

SEMEN AVAILABLE
4M Sexed semen £23 00 per straw
(£22.00 for Levy members)
+ delivery
Conventional semen
£7.70 per straw
(£6.70 for Levy members)
+ delivery

JENSGOLDEN BIONIC OPTION 602643																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	78	126	4.9	4.1	0.00	0.00	9.0	-0.1	-0.5	5	-10.2	-145	1.9	2.0	1.5	-216

CEDAR FRINGED ALTANN 3045188																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	74	401	14.28	1.1	-0.09	-0.10	22.3	1.4	1.6	-4	1.5	191	0.0	0.5	0.0	106

TROTACRE JAY MR LUXURY 602751 A1/A2																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	98	325	5.4	10.6	-0.09	0.00	16.0	0.3	1.1	14	0.9	169	2.0	1.7	0.4	19

MARODORE BALDWIN LAURIE 3021790																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	32	15	-10.6	-1.3	-0.07	0.04	-11.9	-0.0	0.0	14	-0.3	-176	0.0	0.9	0.0	-230

Source:
 PA = Parent Average for Young bull
 AHDB = AHDB published proof
 CDCB-G = CDCB genomic proof of young bull (converted)
 CDCB = CDCB proof (converted)
 CDN = CDN proof (converted)

CHILTERN VALE ARTIC 43511																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	73	27	1.0	7.5	-0.01	0.12	8.5	0.0	0.8	-5	1.6	201	1.3	1.6	0.1	43

THORNTON OMEGA 7 426693 Ex91 (4YR) DM CME																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	75	-40	-1.7	-0.8	0.11	0.04	-2.5	0.4	1.4	-3	-1.0	5	1.8	1.3	0.6	-109

TIRESFORD RIVER 43536																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	94	38	-2.7	-3.5	-0.05	-0.06	-6.2	-1.1	0.5	-6	2.1	-64	-0.5	-0.6	-0.7	-77

BRIDDLESFORD MY DEARS HAREBELL 444597 G78 DM CM																
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	74	-35	-3.3	-3.6	0.01	-0.02	-6.9	0.0	0.0	4	5.3	3	0.0	0.0	0.0	-55
Lac	Age	Milk	Days	Fat %	Fat	Prt%	Prt	Pi								
2	2/11	5169	305	5.44	281	3.79	196	86								
3	3/10	6050	305	5.48	332	3.67	222	89								
4	5/2	7610	305	5.55	422	3.69	281	104								