

Cow Lactation Record

016790301 Herd, STRICKLEY, OLD HUTTON, KENDAL



620 UK M1872/00486 02 673648 STRICKLEY GERI
 PIN 48 reliability 65 %

Date of Birth: 23Aug1996
 Entered Herd: 16Oct1999
 Date Left Herd:

Date of Birth	Line No.	Brd	Herdbook No.	Ped	AI Code / Earmark	Short Name	Full Name
Sire:		02	638066			NEWOPPST	NEWBOLDS OPPSTAD
Dam: 18Jun1993	963	02	642281	1	M1872/134H	N CERI 12	NEWBOLDS CERI 12

Calving					Lactation Production								Cells		Lact End		Cumulative		
Lact No	Date	Age (yr/mths)	Interval Days	Dry Days	Days	3X Days	Milk kg	Fat %	Protein %	Fat kg	Protein kg	F+P kg	Aver ('000)	Times >200	Date	Reason	Milk	Fat	Protein
1	07Oct1998	2 : 1			296		0	.00	.00	0	0	0			30Jul1999	DRY	0	0	0
2	17Sep1999	3 : 1	345	49	287		7618	3.72	3.20	283	244	527	75	1	30Jun2000	DRY	7618	283	244
3	25Aug2000	4 : 0	343	56	305		7861	3.73	3.03	294	238	532	374	2	26Jun2001	LP			
					363		8293	3.78	3.08	314	256	570	370	4	23Aug2001	DRY	15911	597	499
4	05Nov2001	5 : 2	437	74	277		8916	3.70	3.01	330	269	599	41	1	09Aug2002	DRY	24827	926	768
5	03Oct2002	6 : 1	332	55	304		8360	4.15	3.17	347	265	612	188	2	03Aug2003	DRY	33187	1273	1033
6	03Oct2003	7 : 1	365	61	305		8008	4.12	3.18	330	255	585	83	1	03Aug2004	LP			
					317		8111	4.12	3.19	334	259	593	83	2	15Aug2004	DRY	41299	1608	1292
7	13Oct2004	8 : 2	376	59	296		8146	4.34	2.98	354	243	597	24		05Aug2005	DRY	49445	1961	1535

Cow Lactation Record

016790301 Herd, STRICKLEY, OLD HUTTON, KENDAL



620 UK M1872/00486 02 673648 STRICKLEY GERI
 PIN 48 reliability 65 %

Date of Birth: 23Aug1996
 Entered Herd: 16Oct1999
 Date Left Herd:

Date of Birth	Line No.	Brd	Herdbook No.	Ped	AI Code / Earmark	Short Name	Full Name
Sire:		02	638066			NEWOPPST	NEWBOLDS OPPSTAD
Dam:	18Jun1993	963 02	642281	1	M1872/134H	N CERI 12	NEWBOLDS CERI 12

Calving					Lactation Production								Cells		Lact End		Cumulative		
Lact No	Date	Age (yr/mths)	Interval Days	Dry Days	Days	3X Days	Milk kg	Fat %	Protein %	Fat kg	Protein kg	F+P kg	Aver ('000)	Times >200	Date	Reason	Milk	Fat	Protein
8	04Oct2005	9 : 1	356	60	289		6309	4.09	3.18	258	201	459	28		20Jul2006	DRY	55754	2220	1735
9	19Sep2006	10 : 1	350	61	196		3757	4.27	2.97	161	112	273	65	1		CURR CURR	59511	2380	1847