

AgriBio, 5 Ring Road, Bundoora, Victoria, 3083

SLEEPY HOLLOW SILVERLINE AERO-CNF-DPF-BLF (g) 2180969

Date of Birth: 03/04/2021

Current Owner: 505505 D S PEGLAR

99% RHA 03/04/21
 GENOMIC ABV(g) 2/23 M+370 P+19 P%+0.18 F+41 F%+0.37 ASI+186 Rel 79%
 BPI+372 70% HWI+308 65% TWI+719 67%
 DTR FERTILITY 99 REL 64%
 CELL COUNT 136 REL 71%
 SURVIVAL 107 REL 62%

REGISTERED HOLSTEIN ANCESTRY

Date Issued: 8 February 2023

Registered Bull

Sire

GLOMAR SILVER 1717-ET-CNF-DPF-XIF-BLF-CVF (g) 1880201

99% RHA 10/07/15 SILVERLINE
 GENOMIC ABV(g) 12/22 M+862 P+34 P%+0.20 F+60 F%+0.34 ASI+284 Rel 99%
 BPI+351 94% HWI+216 89% TWI+779 89%
 WORKABILITY Msp 104 Tmp 101 Lk 103 Rel 97%
 DTR FERTILITY 95 REL 98%
 CELL COUNT 107 REL 99%
 SURVIVAL 106 REL 96%
 SIRE 86% GP+ DTRS

SEAGULL-BAY SILVER-ET-BLF-CVF (g) USAM72156794

RHA 10/04/13 29H017573
 GENOMIC ABV(g) 12/22 M+183 P+6 P%+0.02 F+35 F%+0.39 ASI+99 Rel 99%
 BPI+232 94% HWI+201 89% TWI+372 89%
 TYPE ABV(g): OT 103 MS 105 Rel 98%
 WORKABILITY Msp 104 Tmp 99 Lk 104 Rel 97%
 DTR FERTILITY 104 REL 99%
 CELL COUNT 124 REL 99%
 SURVIVAL 109 REL 98%
 SIRE 4 EX DTRS, 93% GP+ DTRS

GLOMAR FEVER LADY 4634-ET 1816382 EX-90-1E 09/01/2022

99% RHA 12/09/11 1* 414048617
 PRODUCTION ABV 4/22 M+1288 P+54 P%+0.36 F+68 F%+0.19 ASI+364 Rel 72%
 BPI+432 65% HWI+291 60%

AGE	MILK	PROT	%	FAT	%	DAYS	F+PPI	L	M	H
2-7	10343L	331Kg	3.20	399Kg	3.86	305	148	8		
1L's:	13793	451	3.27	550	3.99					

 DTR FERT 97 REL 63% SCC 126 REL 66% SURV 104 REL 61%
 CALV EASE 99 REL 58% FSV 34 REL 37%

PEAK ALTAPainter-ET-DPF-BLF-CVF-BYF (g) 840M3126779955

RHA 23/09/14 011H011631
 GENOMIC ABV(g) 12/22 M-57 P+9 P%+0.20 F+5 F%+0.11 ASI+75 Rel 95%
 BPI+327 85% HWI+348 80% TWI+546 81%
 TYPE ABV(g): OT 108 MS 108 Rel 77%
 DTR FERTILITY 108 REL 92%
 CELL COUNT 151 REL 94%
 SURVIVAL 111 REL 85%
 SIRE 69% GP+ DTRS

SLEEPY HOLLOW MILLION ANTHEA 1598533 VG89 05/08/2019

RHA 09/08/10 STP 2xM 1xP 1xP LIFE 2 S10019910
 PRODUCTION ABV 12/22 M+295 P-1 P%+0.16 F+8 F%+0.06 ASI-12 Rel 73%
 BPI+56 63% HWI+70 57% TWI+120 59%

AGE	MILK	PROT	%	FAT	%	DAYS	F+PPI	L	M	H
2-11	10493L	335Kg	3.19	377Kg	3.59	305	100	8		
5-11	12763	388	3.04	467	3.66	305	113	7	2	2
7-3	11322	350	3.09	444	3.92	305	96	5	3	
8-3	9994	303	3.03	383	3.83	305	90	10	1	1
10-3	9274	276	2.98	389	4.19	305	80	1	1	9
7L's:	88466	2779	3.14	3394	3.84					

 DTR FERT 101 REL 58% SCC 102 REL 61%
 CALV EASE 101 REL 59% FSV 4 REL 35%

MOUNTFIELD SSI DCY MOGUL-ET-RDF-PF-DPF-BLF-CVF-BYF (g) 840M3006972816

RHA 22/06/10 7H11314
 ABV(g) 12/22 M+354 P+2 P%-0.14 F+28 F%+0.19 ASI+45 Rel 99%
 BPI+217 94% HWI+229 89% TWI+388 89% TYPE ABV(g): OT 105 MS 106 Rel 99%

SEAGULL-BAY SNOW DARLING-ET USAF70640273

RHA ET Donor G02012771
 ABV 4/22 M+983 P+22 P%-0.08 F-2 F%-0.64 ASI+38 Rel 72%
 BPI+85 66% HWI+64 61% TYPE ABV: OT 101 MS 101 Rel 68%

CRACKHOLM FEVER-DPF-XIF-BLF-CVF-BYF (g) CANM103631566 EX

RHA 02/11/05 0200HO05592
 ABV(g) 12/22 M+185 P-3 P%-0.16 F+18 F%+0.15 ASI+0 Rel 99%
 BPI+185 95% HWI+205 90% TWI+302 90% TYPE ABV(g): OT 102 MS 99 Rel 99%

GLOMAR ROUMARE LADY 4100 1663302 EX-90-1E 09/12/2017

98% RHA 02/07/09 4* 1xM 1xP 811043379
 ABV 4/22 M+1971 P+73 P%+0.38 F+62 F%-0.31 ASI+409 Rel 75%
 BPI+392 67% HWI+226 61% TYPE ABV: OT 103 MS 102 Rel 67%

2-2	12754L	428Kg	3.36	434Kg	3.40	305	189	8		
3-10	15140	522	3.45	453	2.99	305	172	7	3	
2L's:	38805	1361	3.51	1322	3.41					

DE-SU MG DAVINCI 11288-ET-DPF-BLF-CVF-BYF (g) USAM70626040

RHA 12/05/12 7H012014
 ABV(I) 12/22 M+372 P+16 P%+0.12 F+23 F%+0.11 ASI+128 Rel 80%
 BPI+319 76% HWI+280 73% TWI+615 73% TYPE ABV(I): OT 110 MS 108 Rel 99%

SANDY-VALLEY UNO PAXTON-ET-DPF-BLF-CVF-BYF USAF70811742

RHA 01/08/12 G02013710
 ABV 4/22 M-46 P-3 P%-0.03 F+4 F%+0.09 ASI-6 Rel 77%
 BPI+151 69% HWI+206 64% TYPE ABV: OT 97 MS 103 Rel 69%

ENGLAND-AMMON MILLION-ET-RDF-DPF-BLF-CVF-BYF (g) USAM61547476 EX

RHA 30/04/03 7H8165
 ABV(g) 12/22 M-112 P-17 P%-0.27 F+0 F%+0.07 ASI-107 Rel 99%
 BPI-72 94% HWI-69 89% TWI-246 89% TYPE ABV(g): OT 102 MS 101 Rel 99%

SLEEPY HOLLOW JURUS ANTHEA 1514976 VG85 15/02/2013

RHA 24/09/08 3xM 3xP LIFE 1 S08020949
 ABV 12/21 M+87 P+4 P%+0.03 F+18 F%+0.20 ASI+55 Rel 72%
 BPI+38 62% HWI+35 57% TYPE ABV: OT 100 MS 95 Rel 59%

4-0	11329L	379Kg	3.35	446Kg	3.94	305	106	3	2	6
5-4	12177	402	3.30	438	3.60	305	102	9		
6-5	12221	398	3.26	403	3.30	305	106	6	2	3
6L's:	70537	2375	3.37	2745	3.89					

BLAD=BLAD Carrier, DUMPS=DUMPS Carrier, CN=Citrullinaemia Carrier, MF=Mulefoot Carrier, XI=Factor XI Carrier, TL=Tested BLAD Free, TD=Tested DUMPS Free, TC=Tested Citrullinaemia Free, TM=Tested Mulefoot Free, TX=Tested Factor XI Free, +=Ownership Transfer