

2022 Hillcroft Farms UltraWhite Sheep Sale

Ewes

Lot No	Tag	B/Type	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	IMF	S/Force	PWEC
1	21-8309	single	11/08/2021	CT19722020207386	CT19722020207780	-0.12	7.64	11.57	-0.82	3.11	150.77	-0.79	1.72	15.49
2	21-7415	twin	9/06/2021	CT19722020207109	CT19722017178253	-0.06	10.26	15.68	0.2	1.99	146.65	-0.41	1.12	16.06
3	21-8334	twin	18/08/2021	CT19722020207309	CT19722020208436	-0.04	9.01	12.29	0.6	3.34	145.63	-0.67	1.97	-40.46
4	21-8056	twin	9/08/2021	CT19722020207199	CT19722019197049	-0.07	8.63	12.69	0.3	2.47	143.58	-0.23	0.55	27.44
5	21-8111	twin	26/07/2021	CT19722020207601	CT19722019197192	-0.12	7.93	12.32	-0.45	2.42	143.5	-0.56	2.05	4.28
6	21-8356	twin	11/08/2021	CT19722020207432	CT19722018187012	-0.27	8.24	12.77	-0.29	2.93	143.37	-0.54	3.33	-1.93
7	21-7097	triplet	5/05/2021	CT19722020207432	CT19722018188191	-0.24	7.35	12.3	0.05	2.71	141.62	-0.55	1.37	3.1
8	21-7574	single	14/07/2021	CT19722020208552	CT19722017178488	-0.13	8.32	12.44	0.69	2.19	141.61	0.08	-0.59	24.1
9	21-8360	twin	18/08/2021	CT19722020207432	CT19722019197505	-0.29	7.42	12.03	-0.42	1.75	141.31	-0.27	-0.23	34.39
10	21-7730	single	22/08/2021	CT19722020208545	CT19722020208521	-0.19	7.25	10.91	0.21	2.49	140.99	-0.05	-0.9	-20.72
11	21-7534	single	1/07/2021	CT19722020208552	CT19722019197368	-0.08	8.82	12.75	-0.33	1.67	140.69	-0.03	0.6	-15.31
12	21-8391	twin	20/08/2021	CT19722020207061	CT19722019197192	-0.02	9.31	14.35	-0.38	1.65	140.43	-0.59	3.76	17.53
13	21-8374	twin	18/08/2021	CT19722020207488	CT19722019197860	-0.14	8.4	12.72	0.81	2.61	138.96	-0.36	1.73	-28.93
14	21-8241	twin	9/08/2021	CT19722020207109	CT19722017178370	-0.27	8.27	12.45	0.86	2.43	138.8	-0.21	0.52	15.53
15	21-8235	twin	9/08/2021	CT19722020207432	CT19722019197338	-0.3	7.83	12.55	0.41	2.38	138.34	-0.4	1.41	-13.21
16	21-7717	single	9/08/2021	CT19722020208545	CT19722020207864	-0.09	7.57	11.28	0.48	2.59	138.26	-0.13	0.36	24.81
17	21-8124	twin	9/08/2021	CT19722020207432	CT19722019198033	-0.37	6.82	10.78	1.04	2.35	129.13	-0.05	0.91	-11.32
18	21-8200	single	26/07/2021	CT19722020207144	CT19722020208588	-0.22	7.13	10.1	-0.49	2.36	138	-0.52	2.36	-24.72
19	21-7687	single	4/08/2021	CT19722020207481	CT19722020207446	-0.08	8.63	13.07	0.43	1.64	137.99	-0.14	1.42	-1.24
20	21-7760	single	9/08/2021	CT19722020207523	CT19722020208136	-0.1	6.09	8.97	0.39	2.38	137.46	-0.17	-0.78	-22.12
21	21-8214	twin	9/08/2021	CT19722020207061	CT19722017178436	-0.18	7.21	11.77	-0.01	1.69	136.91	-0.29	0.44	21.25
22	21-8040	twin	4/08/2021	CT19722020207979	CT19722017177838	-0.08	7.05	9.94	0.67	2.53	136.85	-0.26	0.8	-6.91
23	21-8137	twin	9/08/2021	CT19722020207176	CT19722020208211	-0.1	9.04	12.67	1.01	2.24	136.72	-0.28	1.57	-1.96
24	21-8353	single	18/08/2021	CT19722020207125	CT19722019197179	-0.22	7.6	11.57	0.46	1.52	136.42	-0.08	-0.41	6.98
25	21-8117	single	11/08/2021	CT19722020207386	CT19722020207050	-0.14	6.38	10.32	0.21	2.27	136.29	-0.29	0.41	-7.94
26	21-8249	twin	18/08/2021	CT19722020207199	CT19722016168459	-0.08	8.05	12.37	1.28	2.28	136.27	0.04	-0.04	14.63
27	21-8273	twin	4/08/2021	CT19722020208429	CT19722019197190	-0.22	6.43	9.76	1.08	1.66	128.12	0.27	-0.74	-20.44
28	21-7750	twin	9/08/2021	CT19722020207176	CT19722020207341	0.05	9.82	14.42	0.22	1.04	136.1	-0.21	2.42	-30.1
29	21-7772	twin	18/08/2021	CT19722020207141	CT19722020207894	-0.02	8.54	11.85	-0.51	1.13	135.76	-0.37	1.81	35.07
30	21-8219	twin	11/08/2021	CT19722020205188	CT19722018188723	-0.1	6.78	10.55	0.15	2.43	135.66	-0.31	1.19	-22.68
31	21-8101	single	16/08/2021	CT19722020207048	CT19722019197116	-0.26	5.28	7.79	0.78	2.48	125.15	-0.32	1.37	-23.6
32	21-7674	single	11/08/2021	CT19722020207043	CT19722020207057	-0.09	7.03	10.04	0.91	1.32	127.97	-0.02	0.33	-11.78
33	21-8025	twin	2/08/2021	CT19722020207048	CT19722016167336	-0.14	7.5	11.09	0.45	1.68	135.14	-0.1	0.55	5.76
34	21-8097	twin	11/08/2021	CT19722020207040	CT19722019198403	-0.06	8.24	11.54	0.1	1.65	135.04	-0.43	2.21	-3.56
35	21-8365	twin	18/08/2021	CT19722020207432	CT19722016167705	-0.29	7.25	10.47	-0.06	2.29	134.89	-0.46	1.61	10.17
36	21-7436	twin	9/06/2021	CT19722020207125	CT19722016168208	-0.34	7.17	10.83	0.23	2.05	134.84	-0.32	1.34	-1.35
37	21-8093	twin	9/08/2021	CT19722020207048	CT19722019198034	-0.12	7.75	11.36	0.65	1.79	134.51	-0.11	0.17	-11.27
38	21-7503	single	13/07/2021	CT19722020207513	CT19722018187289	-0.05	7.35	11.57	0.7	1.06	134.11	0.14	-1.13	-34.5
39	21-7422	single	19/06/2021	CT19722019198155	CT19722018187816	-0.31	7.28	10.41	1.63	2.52	133.88	0.01	-1.33	10.33
40	21-8386	twin	18/08/2021	CT19722020207488	CT19722018188052	-0.04	7.51	11.45	1.37	1.68	133.78	0.2	-1.7	2.98

Lot No	Tag	B/Type	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	IMF	S/Force	PWEC
41	21-8083	twin	11/08/2021	CT19722020207125	CT19722018188148	-0.32	6.22	9.47	0.38	1.56	133.69	0.22	-1.4	1.98
42	21-8400	twin	18/08/2021	CT19722020207199	CT19722017178168	-0.09	7.34	11.34	1.57	2.16	133.46	0.19	-0.27	-1.02
43	21-8180	twin	26/07/2021	CT19722020207125	CT19722019197075	-0.2	7.37	10.43	-0.47	0.74	133.3	-0.11	-0.06	0.53
44	21-8240	triplet	9/08/2021	CT19722020207979	CT19722017177761	-0.11	7.81	11.02	0.34	1.51	132.97	-0.16	0.62	-9.91
45	21-7745	single	30/07/2021	CT19722020207360	CT19722020207092	0.08	8.74	12.99	-0.32	0.48	132.85	-0.54	2.51	3.12
46	21-7636	single	9/08/2021	CT19722020207173	CT19722020207367	-0.08	9.4	14.08	1.02	0.94	132.82	0.37	0.64	42.89
47	21-7627	single	9/08/2021	CT19722020207513	CT19722020207532	0.01	9.1	13.38	0.48	0.39	132.39	0.21	0.19	-32.2
48	21-8230	triplet	9/08/2021	CT19722020207979	CT19722018188792	-0.17	6.87	9.83	0.35	1.44	131.69	-0.18	0.26	12.72
49	21-7978	twin	2/08/2021	CT19722020207109	CT19722019198219	-0.19	7.69	11.69	1.69	2.07	131.31	-0.07	0.51	-5.66
50	21-8401	twin	11/08/2021	CT19722020207432	CT19722019198570	-0.42	6.61	10.77	0.51	2.1	131.28	-0.19	0.95	14.04
51	21-8044	twin	26/07/2021	CT19722020207109	CT19722019198219	-0.16	8.29	12.21	1.4	1.66	131	-0.05	0.64	-0.61
52	21-7718	single	2/08/2021	CT19722020207173	CT19722020207345	-0.07	7.18	9.95	0.33	1.26	127.62	-0.02	0.27	18.24
53	21-7614	twin	9/08/2021	CT19722020207513	CT19722020207063	-0.25	6.83	10.59	1.97	1.76	130.76	0.27	-2.73	-33.91
54	21-8115	single	26/07/2021	CT19722020207481	CT19722020208200	-0.26	7.32	11.25	0.91	1.36	130.58	0.17	-0.61	25.13
55	21-7557	twin	1/07/2021	CT19722020207513	CT19722019197705	-0.02	7.05	10.8	0.49	0.42	126.9	-0.16	-0.31	-32.9
56	21-7587	single	2/07/2021	CT19722020207513	CT19722018187015	-0.15	7.26	10.92	0.41	1.35	130.26	-0.47	2.28	-36.94
57	21-7985	single	18/08/2021	CT19722020207249	CT19722020208142	-0.12	6.79	9.75	-0.08	1.47	129.94	-0.32	1.57	-28.87
58	21-8072	twin	9/08/2021	CT19722020207125	CT19722019198009	-0.26	7.56	11.48	0.45	0.97	129.81	0.03	0.47	0.65
59	21-7505	single	13/07/2021	CT19722020207513	CT19722018188831	-0.17	6.62	10.07	0.56	1.01	129.34	0.41	-1.64	-39.33
60	21-8022	twin	9/08/2021	CT19722020207040	CT19722018188193	-0.27	5.81	8.54	1.2	1.91	129.27	0.14	-1.56	-3.67
61	21-8497	single	18/11/2021	CT19722020208232	CT19722020207868	-0.23	6.5	9.76	0.32	2.72	136.24	-0.4	0.7	n/a
62	21-8428	single	21/11/2021	CT19722020208232	CT19722020208361	-0.2	6.85	10.09	-0.02	2.22	135.77	-0.32	0.63	n/a
63	21-8523	single	20/11/2021	CT19722020208232	CT19722020207623	-0.2	6.62	9.65	1.39	2.26	129.81	-0.05	-0.18	n/a
64	21-8554	twin	25/11/2021	CT19722020208224	CT19722020207938	0.07	9.29	13.73	0.37	1.58	137.69	-0.41	2.21	n/a
65	21-8517	single	11/11/2021	CT19722020205192	CT19722018188222	0.23	7.82	11.78	0.23	1.21	127.76	-0.08		n/a
66	21-8462	single	20/11/2021	CT19722020208224	CT19722020207294	-0.16	7.43	11.31	0.32	2.45	138.69	-0.5	1.29	n/a
67	21-8436	single	11/11/2021	CT19722020208706	CT19722020207997	-0.18	7.35	10.87	1.45	1.79	128.43	0.06	0.06	n/a
68	21-8478	single	18/11/2021	CT19722020208232	CT19722020208076	-0.11	7.45	10.63	-0.21	1.07	130.56	-0.29	1.62	n/a
69	21-8512	single	18/11/2021	CT19722020208706	CT19722020208528	-0.25	6.64	9.8	0.55	1.76	131.02	-0.13	-0.07	n/a
70	21-8543	single	21/11/2021	CT19722020208706	CT19722020208091	-0.18	6.5	10.05	0.8	1.42	129.05	0.02	-0.69	n/a
71	21-8444	single	18/11/2021	CT19722020208232	CT19722020207848	-0.14	7.11	10.65	-0.13	1.38	134.3	-0.25	0.49	n/a
72	21-8412	single	18/11/2021	CT19722020208224	CT19722020208005	-0.04	8.01	12.18	1.14	1.85	132.25	-0.21	1.27	n/a
73	21-8502	single	18/11/2021	CT19722020208706	CT19722020207723	-0.3	5.2	8.32	1.67	2.81	129.71	0.02	-1.55	n/a
74	21-8479	single	18/11/2021	CT19722020208224	CT19722020207775	-0.27	6.56	10.34	2.04	4.01	139.22	-0.19	-0.71	n/a
75	21-8073	single	9/08/2021	CT19722020207141	CT19722020208514	-0.11	7.2	9.67	-0.3	0.86	125.58	-0.13	2.39	5.29
76	21-8430	twin	25/11/2021	CT19722020205192	CT19722017178587	0.04	7.39	11.01	-0.63	0.49	126.14	-0.31	2.93	n/a
77	21-8541	single	18/11/2021	CT19722020208224	CT19722020208197	-0.11	6.53	10.09	-0.12	0.71	125.46	-0.34	1.66	n/a
78	21-8537	single	18/11/2021	CT19722020205188	CT19722018187324	-0.07	6.28	9.2	0.89	1.58	123.47	0.22	0.27	n/a
79	21-8460	single	25/11/2021	CT19722020208232	CT19722020208312	-0.17	5.85	8.74	0.66	1.96	127.09	-0.06	0.42	n/a
80	21-7988	single	9/08/2021	CT19722020207040	CT19722018187814	-0.14	6.25	9.47	1.46	1.01	121.43	0.32	-1.08	13.63
81	21-7753	single	26/07/2021	CT19722020207043	CT19722020207001	-0.18	6.12	8.95	1.46	1.6	127.77	0.33	-2.28	-9.43
82	21-8492	single	25/11/2021	CT19722020208232	CT19722020208196	-0.21	5.58	8.04	-0.27	1.72	128.02	-0.28	1.16	n/a
83	21-8161	single	18/08/2021	CT19722020207433	CT19722020208543	0.03	7.97	11.94	1.21	1.74	128.92	0.04	1.87	-23.97
84	21-7979	single	26/07/2021	CT19722020207199	CT19722017178583	-0.11	8.3	12.12	0.63	1.1	127.54	0.01	2.23	10.69
85	21-8488	twin	25/11/2021	CT19722020208224	CT19722020207908	-0.01	8.51	12.22	0.29	2.07	136.73	-0.46	2.1	n/a

Lot No	Tag	B/Type	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	IMF	S/Force	PWEC
86	21-8515	single	18/11/2021	CT19722020208706	CT19722020207514	-0.17	7.17	10.82	1.31	2.31	131.73	-0.06	0.25	n/a
87	21-8513	single	15/11/2021	CT19722020208706	CT19722020208199	-0.21	7.05	10.29	0.39	1.93	132.78	-0.2	0.5	n/a
88	21-8447	twin	18/11/2021	CT19722020208232	CT19722020207257	-0.16	7.26	11.22	0.1	1.46	134.09	-0.26	0.73	n/a
89	21-8426	single	23/11/2021	CT19722020208224	CT19722020208059	-0.19	6.71	10.42	0.91	2.12	132.18	-0.18	-0.12	n/a
90	21-8542	single	23/11/2021	CT19722020208706	CT19722020207963	-0.33	5.83	8.66	0.74	2.82	134.63	-0.2	-0.8	n/a
91	21-7073	twin	5/05/2021	CT19722020207043	CT19722018187033	-0.25	6.28	9.43	0.83	1.79	125.1	-0.42	2.9	-22.21
92	21-8410	twin	28/11/2021	CT19722020208224	CT19722020207826	-0.1	7.52	11.54	0.03	2.3	140.41	-0.46	1.01	n/a
93	21-8475	single	25/11/2021	CT19722020205192	CT19722019197223	-0.06	6.27	8.95	0.01	1.35	125.8	0	0.91	n/a
94	21-8427	single	25/11/2021	CT19722020208706	CT19722020207503	-0.19	5.78	8.59	0.59	1.73	128.91	0.04	-0.91	n/a
95	21-8141	twin	2/08/2021	CT19722020207979	CT19722017177288	-0.12	6.12	8.74	-0.11	0.93	128.63	-0.13	-0.29	-20.12
96	21-8424	single	28/11/2021	CT19722020208706	CT19722020208093	-0.22	5.38	8.39	0.45	1.45	126.68	-0.09	-0.43	n/a
97	21-8490	single	1/12/2021	CT19722020208706	CT19722020207900	-0.3	5.39	8.23	0.68	2.22	129.83	-0.15	-0.6	n/a
98	21-8234	twin	9/08/2021	CT19722020208429	CT19722019198073	-0.29	6.18	9.41	1.03	2.46	126.82	-0.32	2.01	-21.97
99	21-8506	single	18/11/2021	CT19722020208706	CT19722020207705	-0.32	4.68	7.17	1.48	3.11	130.49	0.1	-1.81	n/a
100	21-8538	single	23/11/2021	CT19722020208706	CT19722020208026	-0.2	6.57	9.97	0.2	2.05	134.83	-0.25	0.1	n/a