

Hamp Ewe Lambs Sold Choice of Pair!!

Lot	ID	LambPlanID	Sire	Dams Sire	Birth Date	Codon 171	Carcass+ Index	Birth Wt	Wean Wt	PostWean WT	%Lamb Born	%Lamb Wean	MatWean Wt	Fat Depth	Loin Depth	Coeff of Inbreed	Type Born	RT Rear
1	17001	6930032017017001	Rupnow/Metro 1079	Miller 0-171	1/1/2017	R	111.31	-0.157	0.344	1.435				-0.261	0.388	0%	1	1
2	17047	6930032017017047	Rupnow/Metro 1079	Miller 0-171	1/14/2017	R	90.72	0.048	0.536	1.868				0.414	-1.349	0%	1	1
3	17051	6930032017017051	UW 15097	UW 10140	2/8/2017	R	123.33	0.533	3.150	6.420	2.2%	0.3%	-0.727	-2.040	-1.296	2%	2	2
4	17052	6930032017017052	UW 15097	UW 10140	2/8/2017	R	127.72	0.350	1.944	3.506	2.2%	0.3%	-0.727	-2.031	0.233	2%	2	2
5	17033	6930032017017033	Miller 0-171	UW 11152	1/10/2017	QR	126.53	0.631	4.051	8.688	-1.3%	-0.4%	0.089	-2.367	-2.012	0%	1	1
6	17040	6930032017017040	Miller 0-171	UW 10140	1/12/2017	QR	124.60	0.671	4.607	9.898	4.6%	1.5%	-0.127	-2.172	-2.597	0%	2	2
7	17002	6930032017017002	UW 15097	Miller 0-171	1/1/2017	R	113.29	0.034	2.338	2.811	-1.8%	-0.6%		0.990	0.179	7%	1	1
8	17009	6930032017017009	SDSU 15-5068	UW 10006	1/3/2017	R	109.32	-0.020	1.278	1.628	-2.0%	-1.3%	0.293	0.444	0.215	0%	2	1
9	17058	6930032017017058	UW 15097	Stephens	2/9/2017	R	114.27	0.330	2.679	4.440	4.2%	2.5%	0.007	-0.450	-0.819	1%	2	2
10	17059	6930032017017059	UW 15097	Stephens	2/9/2017	R	118.52	-0.256	1.056	1.925	4.2%	2.5%	0.007	0.426	0.970	1%	2	2
11	17019	6930032017017019	SDSU 15-5068	Alf 349	1/5/2017	R	111.16	-0.176	-0.770	-2.079	2.2%	0.0%	0.387	-0.315	1.662	0%	2	2
12	17034	6930032017017034	Miller 0-171	UW 11031	1/10/2017	QR	113.90	0.111	2.295	4.852	-5.2%	-5.4%	-0.437	-0.252	-0.829	0%	1	1
13	17007	6930032017017007	SDSU 15-5068	DF 1283	1/3/2017	R	112.12	0.156	-0.484	-1.758	-3.6%	-2.6%	-0.686	-1.353	1.218	0%	2	2
14	17008	6930032017017008	SDSU 15-5068	DF 1283	1/3/2017	R	115.49	-0.073	-0.596	-1.222	-3.6%	-2.6%	-0.686	-1.053	1.480	0%	2	2
15	17025	6930032017017025	Rupnow/Metro 1079	HSF 345	1/7/2017	R	101.45	-0.031	-0.914	-0.981				-0.768	0.341	0%	1	1
16	17028	6930032017017028	Rupnow/Metro 1079	Miller 0-171	1/8/2017	R	103.00	-0.260	-0.435	-0.170				0.327	0.521	0%	1	1
17	17017	6930032017017017	SDSU 15-5068	Roembke C0931	1/5/2017	R	89.54	0.102	-0.112	-0.984	-5.4%	-2.6%	0.202	0.495	-0.416	0%	2	2
18	17018	6930032017017018	SDSU 15-5068	Roembke C0931	1/5/2017	R	96.60	0.153	0.190	-0.759	-5.4%	-2.6%	0.202	0.123	-0.060	0%	2	2
19	17056	6930032017017056	Rupnow/Metro 1079	ISU 14118	2/9/2017	R	109.04	0.014	-0.436	-0.162				-1.125	0.530	0%	2	2
20	17070	6930032017017070	Rupnow/Metro 1079	UW 13048	2/18/2017	R	96.08	-0.377	-0.836	-0.989				1.071	0.513	0%	1	1
21	17067	6930032017017067	UW 15097	UW 11149	2/14/2017	R	111.68	0.685	3.058	5.057	0.1%	-0.1%	-0.543	-1.356	-1.637	1%	2	2
22	17068	6930032017017068	UW 15097	UW 11149	2/14/2017	R	94.26	0.408	2.225	3.386	0.1%	-0.1%	-0.543	0.462	-1.833	1%	2	2
23	17014	6930032017017014	SDSU 15-5068	UW 11031	1/5/2017	R	118.22	-0.291	0.513	1.632	-2.8%	-2.8%	-0.312	-0.117	0.951	0%	1	1
24	17016	6930032017017016	SDSU 15-5068	Miller 0-171	1/5/2017	R	107.21	-0.241	0.416	0.868	-1.0%	0.0%	0.054	0.615	0.501	0%	2	2
25	17066	6930032017017066	UW 15103	UW 10075	2/15/2017	R	121.07	0.331	1.619	1.147	-0.9%	-1.8%	-0.156	-0.951	0.826	4%	2	1
26	17091	6930032017017091	SDSU 15-5068	Miller 0-171	3/13/2017	R	132.59	0.259	2.612	5.284	-0.5%	-2.6%		-1.896	0.026	0%	1	1
27	17046	6930032017017046	SDSU 15-5068	UW 12013	1/13/2017	R	94.70	0.245	1.866	3.640	-4.1%	-4.0%		0.366	-1.833	0%	2	1
28	17087	6930032017017087	Rupnow/Metro 1079	ISU 14118	3/1/2017	R	111.63	-0.219	0.197	1.079				-0.069	0.624	0%	2	1
29	17057	6930032017017057	Rupnow/Metro 1079	ISU 14118	2/9/2017	R	96.87	-0.119	-1.204	-1.497				-0.258	0.339	0%	2	2
30	17084	6930032017017084	Beckmier HSF345	UW 11149	2/23/2017	R	107.04	0.429	1.378	2.171	-3.8%	-2.6%	-0.205	-1.170	-0.748	0%	1	1
31	17089	6930032017017089	UW 16074	HH 14-474	3/11/2017	R	98.67	0.050	0.870	1.570				0.410	-0.630			
32	17096	6930032017017096	UW 16074	UW 15083	3/19/2017	R	85.21	0.105	0.879	0.570				1.575	-1.090	5%	1	1

Polypay Ewe Lambs Sold Choice of Pair!!

Lot	ID	LambPlanID	Sire	Dam	Birth	Codon	USA Maternal	Wean	PostWean	%Lamb	%Lamb	MatWean	Year	Fecal	Coeff of	Type	RT
					Date	171	Index	Wt	WT	Born	Wean	Wt	Wt	EggCount	Inbreed	Born	Rear
41	17407	6200782017017407	UW 15437	UW 9425	2/24/2017	R	118.01	2.970	6.410	20.6%	29.9%	1.841	6.224	-42.3	7%	4	1
42	17406	6200782017017406	UW 15437	UW 9425	2/24/2017	R	117.76	2.537	5.241	20.6%	29.9%	1.841	5.184	-42.3	7%	4	2
43	17443	6200782017017443	UW 16353	UW 15437	3/10/2017	R	116.27	3.710	8.687	16.1%	24.7%	1.761	8.376	-35.4	4%	2	2
44	17449	6200782017017449	UW 16353	UW 15301	3/11/2017	R	113.22	3.224	7.238	12.7%	20.1%	1.373	6.974	-24.8	4%	2	1
45	17336	6200782017017336	Henke H5062Y	UW 10190	1/8/2017	R	113.83	3.383	8.443	21.8%	25.0%	0.938	7.298		3%	2	2
46	17337	6200782017017337	Henke H5062Y	UW 10190	1/8/2017	R	113.65	3.060	7.720	21.8%	25.0%	0.938	6.766		3%	2	2
47	17399	6200782017017399	UW 10190	Hausser 8007	2/23/2017	R	113.23	2.769	4.909	14.3%	21.5%	1.285	4.413	-51.6	3%	2	2
48	17398	6200782017017398	UW 10190	Hausser 8007	2/23/2017	R	113.13	2.585	4.174	14.3%	21.5%	1.285	3.679	-51.6	3%	2	2
49	17380	6200782017017380	UW 15437	UW 10190	2/17/2017	R	113.31	2.514	5.302	1.9%	17.4%	1.837	5.121	-26.4	8%	2	2
50	17349	6200782017017349	UW 15437	UW 10190	2/8/2017	R	112.57	2.344	4.403	6.3%	16.3%	1.823	4.696	-47.4	10%	2	1
51	17307	6200782017017307	Iris Acres 2418	UW 10190	1/1/2017	R	112.07	2.005	3.539	25.7%	33.5%	-0.684	3.351		7%	3	3
52	17305	6200782017017305	Iris Acres 2418	UW 10190	1/1/2017	R	112.06	1.989	3.169	25.7%	33.5%	-0.684	2.767		7%	3	3
53	17404	6200782017017404	UW 10190	Nokwata 12-46	2/24/2017	R	115.56	2.206	4.031	14.3%	23.9%	1.922	3.899	-46.5	14%	3	1
54	17403	6200782017017403	UW 10190	Nokwata 12-46	2/24/2017	R	115.53	2.161	4.139	14.3%	23.9%	1.922	4.109	-46.5	14%	3	2
55	17465	6200782017017465	UW 16490	Refshaw 4141	3/16/2017	R	115.69	2.440	4.933	15.6%	25.6%	1.674	4.114		4%	2	2
56	17454	6200782017017454	UW 16490	Grandveiw 9037	3/12/2017	R	114.22	2.342	4.735	10.3%	21.7%	1.668	3.997		4%	2	2
57	16554	6200782016016554	Henke H5062Y	ElmCreek 2050B	10/12/2016	R	110.18	2.874	7.371	11.1%	15.4%	1.000	6.262		2%	2	2
58	16555	6200782016016555	Henke H5062Y	UW 12301	10/12/2016	R	108.88	3.133	7.524	9.1%	14.6%	0.546	6.237		2%	2	2
59	16527	6200782016016527	Henke H5062Y	UW 8411	10/6/2016	R	107.84	1.818	5.196	5.7%	9.2%	1.228	4.153		1%	2	2
60	16528	6200782016016528	Henke H5062Y	UW 8411	10/6/2016	R	107.75	1.676	4.772	5.7%	9.2%	1.228	3.753		1%	2	2
61	16574	6200782016016574	Henke H5062Y	ElmCreek 2050B	10/21/2016	R	111.65	2.897	6.901	19.3%	19.0%	1.108	6.190		3%	3	2
62	16551	6200782016016551	Henke H5062Y	UW 12301	10/10/2016	R	106.52	2.717	6.547	6.5%	12.8%	-0.012	5.652		2%	2	2
63	17474	6200782017017474	UW 16485	Refshaw 4141	3/18/2017	R	115.79	2.742	6.124	15.0%	20.9%	2.361	5.413	-8.1	2%	2	1
64	17467	6200782017017467	UW 16485	Refshaw 4141	3/16/2017	R	115.57	2.536	5.044	15.0%	20.9%	2.324	4.348	29.1	2%	2	2
65	17410	6200782017017410	UW 15437	Hausser 8007	2/25/2017	R	116.09	2.849	5.586	14.7%	24.5%	1.892	5.423		2%	3	2
66	17348	6200782017017348	UW 15437	UW 13450	2/8/2017	R	114.54	2.369	4.355	10.4%	20.9%	1.907	4.351		3%	2	2
67	17401	6200782017017401	UW 15437	UW 13450	2/24/2017	R	113.96	2.614	5.439	6.2%	18.9%	1.888	5.499	-37.3	4%	2	2
68	17400	6200782017017400	UW 15437	UW 13450	2/24/2017	R	114.14	2.917	6.162	6.2%	18.9%	1.888	6.191	-37.3	4%	2	2
69	17463	6200782017017463	UW 16353	UW 15437	3/15/2017	R	114.18	3.109	6.684	9.4%	19.7%	1.780	6.588	-5.0	6%	2	2
70	17381	6200782017017381	UW 15437	UW 10190	2/17/2017	R	113.13	2.195	4.811	1.9%	17.4%	1.837	4.918	-26.4	8%	2	2

Polypay Ewe Lambs Sold Choice of Pair!!

Lot	ID	LambPlanID	Sire	Dam	Birth	Codon	USA Maternal	Wean	PostWean	%Lamb	%Lamb	MatWean	Year	Fecal	Coeff of	Type	RT
					Date	171	Index	Wt	WT	Born	Wean	Wt	Wt	EggCount	Inbreed	Born	Rear
71	17480	6200782017017480	UW 16353	UW 15437	3/20/2017	R	114.43	2.473	5.589	15.4%	23.7%	1.478	5.307	-37.6	5%	2	2
72	17483	6200782017017484	UW 16353	UW 15438	3/21/2017	R	113.09	2.782	6.484	14.4%	21.6%	1.215	6.366	-15.1	5%	2	2
73	17392	6200782017017392	UW 15437	UW 12301	2/22/2017	R	114.07	2.217	4.799	15.0%	22.9%	1.519	4.450	-39.3	5%	2	2
74	17388	6200782017017388	UW 15437	Big Prarie 235	2/21/2017	R	113.81	1.902	3.679	11.6%	21.1%	1.719	4.198		4%	3	2
75	17370	6200782017017370	Henke H5062Y	ElmCreek 2050B	2/14/2017	R	112.80	1.902	3.156	16.0%	18.7%	1.766	1.950		3%	3	2
76	17304	6200782017017304	Henke H5062Y	UW 10190	1/1/2017	R	112.78	3.112	6.605	20.4%	22.8%	0.917	4.806		2%	2	1
77	17322	6200782017017322	UW 10190	UW 9425	1/2/2017	R	112.45	2.069	3.490	22.2%	22.0%	1.172	3.084	-45.4	6%	4	2
78	17323	6200782017017323	UW 10190	UW 9425	1/2/2017	R	112.31	1.818	3.403	22.2%	22.0%	1.172	3.021	-45.4	6%	4	2
79	17312	6200782017017312	Henke H5062Y	UW 10190	1/2/2017	R	112.20	3.023	6.742	12.5%	18.3%	1.306	5.757		2%	3	3
80	17311	6200782017017311	Henke H5062Y	UW 10190	1/2/2017	R	112.02	2.720	5.967	12.5%	18.3%	1.306	5.178		2%	3	3
81	17301	6200782017017301	Iris Acres 2418	UW 10190	1/1/2017	R	107.75	1.386	1.692	16.8%	25.0%	-0.991	1.749		8%	2	2
82	17302	6200782017017302	Iris Acres 2418	UW 10190	1/1/2017	R	107.85	1.543	2.310	16.8%	25.0%	-0.991	2.347		8%	2	2
83	17306	6200782017017306	Iris Acres 2418	UW 10190	1/1/2017	R	111.99	1.883	2.535	25.7%	33.5%	-0.684	2.198		7%	3	3
84	17395	6200782017017395	Iris Acres 2418	ElmCreek 2050B	2/22/2017	R	110.50	1.456	2.745	29.6%	33.6%	-1.118	2.091		4%	3	3
85	17353	6200782017017353	Iris Acres 2418	Nokwata 12-46	2/8/2017	R	108.81	0.824	0.998	19.9%	24.2%	-0.302	0.724		2%	2	2
86	17355	6200782017017355	Iris Acres 2418	Nokwata 12-46	2/11/2017	R	108.09	1.370	2.352	16.5%	21.5%	-0.327	2.068		2%	2	2
87	17315	6200782017017315	Henke H5062Y	UW 3379	1/2/2017	R	106.63	1.750	4.066	0.9%	5.5%	1.290	2.042		6%	3	2
88	17316	6200782017017316	Henke H5062Y	UW 3379	1/2/2017	R	106.59	1.695	4.574	0.9%	5.5%	1.290	2.683		6%	3	2
89	17334	6200782017017334	Henke H5062Y	UW 10190	1/8/2017	R	109.35	2.291	5.449	9.3%	14.3%	0.960	3.916		4%	2	2
90	17335	6200782017017335	Henke H5062Y	UW 10190	1/8/2017	R	109.16	1.970	4.290	9.3%	14.3%	0.960	2.828		4%	2	2
91	17422	6200782017017422	UW 16353	UW 9425	2/28/2017	R	107.63	2.400	5.404	-0.9%	8.6%	1.027	5.843		6%	2	2
92	17374	6200782017017374	UW 10190	Big Prarie 235	2/15/2017	R	106.34	1.989	3.674	12.4%	13.5%	0.050	3.728		2%	3	1
93	17426	6200782017017426	UW 16485	Refshaw 4141	3/3/2017	R	115.87	2.930	6.460	15.0%	20.9%		5.745	9.0	2%	2	1
94	17484	6200782017017484	UW 16353	UW 15437	3/21/2017	R	113.09	2.780	6.480	14.4%	21.6%	1.215	6.360	-15.0			
95	17436	6200782017017436	UW 16353	UW 15437	3/9/2017	R	112.32	2.108	4.389	8.2%	16.5%	1.774	4.148		6%	2	2
96	17441	6200782017017441	UW 16353	UW 15301	3/10/2017	R	112.15	2.777	5.572	15.6%	21.3%	0.922	5.633	-43.2	5%	2	2
97	17461	6200782017017461	UW 16485	Grandveiw 9037	3/15/2017	R	112.01	2.105	4.367	9.0%	16.4%	1.683	4.195	-19.9	3%	2	2
98	17424	6200782017017424	UW 16485	UW 14450	2/28/2017	R	110.32	1.009	2.215	17.5%	18.6%	1.058	2.403		3%	2	2
99	17433	6200782017017433	UW 16353	UW 15301	3/8/2017	R	110.81	2.495	4.001	12.2%	17.9%	0.953	3.819	-26.0	3%	2	2
100	17438	6200782017017438	UW 16353	UW 14450	3/9/2017	R	109.24	2.282	4.544	13.4%	16.4%	0.650	4.585	-43.5	2%	2	2

Polypay Ewe Lambs All Will Sell!!

Lot	ID	LambPlanID	Sire	Dam	Birth Date	Codon 171	USA Maternal Index	Wean Wt	PostWean WT	%Lamb Born	%Lamb Wean	MatWean Wt	Year Wt	FecalEgg Count	Coeff of Inbreed	Type Born	RT Rear
101	17329	6200782017017329	UW 10190	UW 14383	1/7/2017	R	111.26	1.495	2.253	7.0%	16.9%	1.430	1.939		2%	1	1
102	17328	6200782017017328	UW 10190	UW 12301	1/7/2017	R	107.73	1.357	1.701	6.0%	14.9%	0.418	1.679		6%	1	1
103	17420	6200782017017420	UW 10190	UW 12301	2/27/2017	R	108.54	1.739	2.789	6.6%	16.6%	0.384	3.199		7%	1	1
104	17431	6200782017017431	UW 16353	UW 14450	3/8/2017	R	111.26	2.614	5.584	12.0%	18.2%	1.047	5.639	-29.9	4%	1	1
105	17327	6200782017017327	UW 10190	Big Prarie 235	1/6/2017	R	107.67	1.436	1.998	10.7%	17.4%	0.056	1.873	-60.1	9%	2	2
106	17468	6200782017017468	UW 16490	Grandview 9037	3/16/2017	R	112.74	2.601	5.321	7.5%	18.4%	1.520	4.684	22.2	6%	1	2
107	17444	6200782017017444	UW 16485	UW 14450	3/10/2017	R	111.13	1.876	3.601	10.6%	16.6%	1.389	3.537		3%	1	1
108	17382	6200782017017382	UW 15437	UW 10190	2/18/2017	R	110.86	1.469	2.494	8.2%	15.2%	1.560	2.903	-48.0	9%	2	2
109	17384	6200782017017384	UW 10190	Grandview 9037	2/14/2017	R	106.99	0.935	1.763	0.6%	11.9%	0.619	2.001	-33.0	3%	2	2
110	17383	6200782017017383	UW 15437	UW 10190	2/18/2017	R	110.87	1.483	2.060	8.2%	15.2%	1.560	2.250	-48.0	9%	2	2
111	17492	6200782017017492	UW 16490	UW 15437	3/23/2017	R	116.04	2.641	5.263	13.0%	24.7%	1.867	4.718		19%	1	1
112	17491	6200782017017491	UW 16353	Henke 5062Y	3/29/2017	R	107.34	2.174	5.602	0.9%	8.5%	1.007	5.238		4%	1	1
113	17446	6200782017017446	UW 16490	Grandview 9037	3/11/2017	R	110.62	2.013	3.531	8.5%	15.5%	1.308	3.014		8%	2	1
114	17440	6200782017017440	UW 16353	UW 15301	3/10/2017	R	111.88	2.312	3.996	15.6%	21.3%	0.922	4.244	-43.2	5%	2	2
115	17339	6200782017017339	UW 10190	UW 12301	1/9/2017	R	109.23	1.239	1.210	5.9%	17.2%	0.656	1.123	-64.0	17%	2	1
116	17385	6200782017017385	UW 10190	Grandview 9037	2/14/2017	R	106.99	0.933	2.176	0.6%	11.9%	0.619	2.555	-33.0	3%	2	2

Hamp Ram Lambs

Lot	ID	LambPlanID	Sire	Dam	Birth Date	Codon 171	Carcass+ Index	Birth Wt	Wean Wt	PostWean WT	%Lamb Born	%Lamb Wean	MatWean Wt	Fat Depth	EyeMus Depth	Coeff of Inbreed	Type Born	Type Rear
121	17015	6930032017017015	SDSU 15-5068	Miller 0-171	1/5/2017	RR	125.00	-0.028	1.380	2.123	-1.0%	0.0%	0.054	-0.657	1.025	0%	2	2
122	17053	6930032017017053	UW 15103	UW 10075	2/9/2017	QR	120.32	0.350	2.544	3.381	-1.1%	-0.5%	-0.591	-0.678	-0.017	4%	2	2

Targhee Ram Lamb

Lot	ID	LambPlanID	Sire	Dam	Birth Date	Codon 171	USA Range Index	Birth Wt	Wean Wt	PostWean WT	%Lamb Born	%Lamb Wean	MatWean Wt	Year Wt	Coeff of Inbreed	Type Born	Type Rear
123	17207	6100062017017207	Padula T15028	UW 9203	1/8/2017	RR	100.93	0.287	1.363	3.306	-2.5%	-1.4%	1.958	6.735	0%	2	2

Polypay Ram Lambs

Lot	ID	LambPlanID	Sire	Dam	Birth Date	Codon 171	USA Maternal Index	Birth Wt	Wean Wt	PostWean WT	%Lamb Born	%Lamb Wean	MatWean Wt	Year Wt	Fecal EggCount	Coeff of Inbreed	Type Born	Type Rear
124	17325	6200782017017325	Henke H5062Y	Elm Creek 2050B	1/4/2017	RR	107.54	0.315	2.134	5.365	12.4%	10.9%	0.875	4.330		3%	2	2
125	17368	6200782017017368	Henke H5062Y	Elm Creek 2050B	2/14/2017	RR	113.12	0.690	2.453	4.230	16.0%	18.7%	1.766	2.787		3%	3	1
126	17394	6200782017017394	Iris Acres 2418	Elm Creek 2050B	2/22/2017	RR	110.43	0.333	1.327	2.308	29.6%	33.6%	-1.118	1.631		4%	3	3
127	17411	6200782017017411	UW 16353	UW 10190	2/25/2017	RR	111.14	0.689	2.723	5.871	16.9%	20.8%	0.644	5.790	-14.7	5%	3	1

Rambouillet Ram Lamb

Lot	ID	LambPlanID	Sire	Dam	Birth Date	Codon 171	USA Range Index	Birth Wt	Wean Wt	PostWean WT	%Lamb Born	%Lamb Wean	MatWean Wt	Coeff of Inbreed	Type Born	Type Rear
128	17608	6120022017R17608	Benz 2898	Benz 2676	1/10/2017	RR	99.30	0.185	0.679	1.830	-4.1%	-2.7%	0.577	5%	2	2