



new and expanded opportunities to achieve

Genetic Excellence

July/95 Sire Summaries



8H2085 Mascot
+\$232 MFP on 4,950 daus.; +1.54 PTAT



1H777 Andrew
+\$258 MFP +2,141M +.78 PTAT



170H2 Labelle
+\$263 MFP +77P +.95 PTAT

Constantly improving and upgrading our lineup with greater genetic power, we continue to provide dairymen with higher potential for profitable performance

bull	sample code	Daus./Herds	July/95 USDA Predicted Transmitting Abilities-95							7/95 NAAB C-E			7/95 HA Type		HA TPI			
			REL	MFP\$	lbs. M	lbs.-Prot-%	lbs.-Fat-%	N-M	REL	EDBH	REL	Obs	PTAT	REL				
8H2862	Aristides	S8	91/72	87%	+\$242	+1,963	+61	.00	+78	+03	+\$201	80%	*8	57%	44	+99	87%	+1,302
8H2085	Mascot	S8	4,950/2,247	99%	+\$232	+1,711	+73	+08	+53	-04	+\$149	95%	11%	99%	10,841	+1.54	99%	+1,480
8H2215	Destruction	S8	67/56	86%	+\$221	+2,206	+50	-08	+46	-15	+\$136	81%	7%	95%	1,005	+77	84%	+1,141
8H2780	• Turner	S8	48/46	77%	+\$202	+1,491	+64	+07	+46	-04	+\$161	68%	8%	75%	127	+56	70%	+1,248
8H2679	• Lovebug	S8	147/114	89%	+\$194	+1,506	+50	+01	+66	+05	+\$148	79%	10%	80%	181	+52	82%	+1,167
8H2347	Peti	S8	102/64	89%	+\$190	+1,925	+44	-07	+35	-16	+\$141	84%	7%	99%	8,307	+69	74%	+1,089
8H2737	Jurist	S8	90/76	86%	+\$187	+1,726	+44	-05	+49	-06	+\$159	79%	7%	79%	162	+1.97	83%	+1,228
8H2719	Ragtime	S8	88/67	86%	+\$185	+1,459	+49	+01	+58	+02	+\$141	78%	8%	79%	168	+1.06	82%	+1,137
8H2911	• Lin	S8	52/45	78%	+\$184	+1,425	+46	+01	+67	+07	+\$127	69%	12%	72%	102	+64	74%	+1,104
8H2671	Ohara	S8	62/51	83%	+\$180	+1,511	+49	+01	+44	-05	+\$153	76%	9%	74%	117	+93	81%	+1,162
8H2639	Betwixt	S8	59/52	83%	+\$179	+1,554	+50	+01	+36	-09	+\$156	76%	10%	71%	100	+68	73%	+1,116
8H2714	• Ingot	S8	74/65	83%	+\$176	+1,227	+60	+10	+36	-04	+\$128	76%	14%	74%	122	+1.70	80%	+1,281
8H2874	• Levite	S8	62/57	81%	+\$168	+1,731	+41	-06	+22	-18	+\$136	74%	*9%	68%	84	+98	81%	+1,076
8H2506	Rail	S8	78/64	87%	+\$167	+1,461	+45	.00	+36	-08	+\$135	82%	11%	97%	1,863	+97	80%	+1,132
8H1523	Belltone	S8	15,560/4,438	99%	+\$164	+1,334	+46	+02	+41	-03	+\$136	99%	6%	99%	13,618	+1.14	99%	+1,210
8H2205	Merrill	S8	117/92	90%	+\$160	+1,235	+39	.00	+61	+07	+\$144	86%	8%	98%	2,692	+1.72	88%	+1,191
8H2294	Brent	S8	71/62	84%	+\$132	+1,218	+33	-02	+29	-07	+\$108	78%	*14%	55%	38	+1.75	82%	+1,101
8H2876	• Jim-BL	S8	52/48	78%	+\$129	+1,123	+38	+01	+21	-09	+\$115	71%	*11%	69%	87	+2.26	78%	+1,178
8H2898	• Iv-Ann	S8	81/68	83%	+\$118	+1,111	+29	-03	+26	-07	+\$118	73%	9%	73%	110	+3.02	80%	+1,247

exceeding your expectations with double the genetic offering; Codes 1 and 170 sires are now part of our regular lineup

170H2	Labelle-BL	(c)	79/74	90%	+\$263	+1,774	+77	+09	+91	+12	N/A	N/A	N/A	N/A	N/A	+95	52%	+1,455
1H777	Andrew	S1	45/31	76%	+\$258	+2,141	+64	-01	+81	+01	+\$194	71%	11%	72%	108	+78	76%	+1,296
170H4	Celsius	(c)	78/77	90%	+\$239	+1,786	+73	+07	+59	-03	N/A	N/A	N/A	N/A	N/A	+1.82	51%	+1,451
170H3	Jimtown	(c)	125/108	94%	+\$217	+1,755	+61	+03	+54	-05	N/A	N/A	N/A	N/A	N/A	+95	52%	+1,329
1H4144	• Johnson	S21	46/34	74%	+\$203	+1,874	+51	-03	+44	-11	+\$161	66%	*12%	67%	77	+1.91	67%	+1,290
1H789	• Romeo	S1	70/47	81%	+\$184	+1,447	+45	.00	+67	+06	+\$157	72%	7%	83%	213	+2.35	80%	+1,328
1H653	Converse	S1	124/86	90%	+\$179	+1,363	+50	+03	+53	+02	+\$142	86%	8%	99%	6,614	+80	87%	+1,223
1H4079	Kirby	S21	33/31	73%	+\$178	+1,289	+50	+04	+59	+05	+\$150	68%	*14%	61%	54	+1.74	74%	+1,286
1H2053	Infinity	S21	47/41	78%	+\$173	+1,330	+52	+04	+41	-04	+\$149	72%	*8%	56%	40	+1.19	79%	+1,258
170H15	• Black Port	(c)	103/96	91%	+\$159	+1,371	+43	.00	+42	-04	N/A	N/A	N/A	N/A	N/A	+1.82	53%	+1,139
1H774	Mack	S1	55/45	80%	+\$147	+1,233	+41	+01	+33	-05	+\$117	74%	7%	79%	161	+1.81	79%	+1,168
1H835	Buttons	S1	49/34	76%	+\$144	+843	+46	+09	+53	+10	+\$127	69%	7%	82%	203	+1.95	78%	+1,345
1H4103	Marvelous	S21	40/37	74%	+\$132	+1,098	+38	+02	+27	-06	+\$124	67%	*12%	55%	39	+2.76	74%	+1,288

• - New Sire; REL - reliability; MFP\$ - economic index including milk, fat, and protein; N-M - Net Merit, a profit index that combines feed-cost-adjusted MFP\$ with productive life and somatic cell score evaluations in a weighted ratio of 10:4:1; BL - carrier of Bovine Leukocyte Adhesion Deficiency (BLAD); C-E - calving ease; EDBH - Expected Difficult Births in Heifers; * - preliminary, less than 70% REL; Obs - no. calvings observed; (c) Holland Genetics April/95 production information calculated using official USDA conversion formulas, type information calculated using official Holstein Association USA conversion formulas; conversion formulas are applied to Netherland Genetic Evaluations (NRS)

— contact your Atlantic rep for our complete report and help to choose the best sires for your herd —

24-hour toll-free service phones: long distance - 800/444-6456 Lancaster area - 569-0411