



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

www.holsteinusa.com

100% Registered Holstein Ancestry (RHA-NA)

DIRIGO-CONANT ROZ-ET CTPI +1487
 USA 135822441 100%RHA-NA TV TL
 5-02 90 EEE+E

PTA +117M +15F +5P 60%R 4/2010
 PTA +72NM +.04%F +.01%P
 PTA -.2PL 2.96SCS -1.0DPR 9%DCE
 PTA +1.65T +1.62UDC +1.13FLC 58%R 4/2010

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
***	2-00	2	305	22260	100	3.8	851	3.3	736	100
			344	24550	100	3.8	940	3.3	820	100
***	3-01	2	305	29540	100	3.5	1031	3.2	941	100
			365	34440	100	3.5	1220	3.2	1109	100
***	4-09	2	305	31870	100	3.7	1167	3.1	983	100

REGANCREST ELTON DURHAM-ET GTPI +1550 G
 USA 2250783 100%RHA-NA TR CV TL
 7-06 90 EEEV GM 8/01 03/13/1994

PTA -300M -35F +5P 99%R 4/2010
 PTA +33NM -.09%F +.06%P 82%US
 PTA +.3PL 2.88SCS +.3DPR 7%DCE
 PTA +2.47T +2.32UDC +2.12FLC 99%R 4/2010

BRIGEEN-C INTEGRIT ROBIN-ET CTPI +1233
 USA 15865326 100%RHA-NA
 6-00 95 EEEE 2E DOM 09/30/1995

PTA -137M +36F -15P 86%R 4/2010
 PTA -81NM +.16%F -.04%P
 PTA -1.4PL 3.03SCS -2.7DPR 11%DCE
 PTA +1.18T +1.02UDC +.47FLC 85%R 4/2010

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
***	1-11	2	305	17300	100	4.3	744	3.2	546	100
***	2-11	2	305	28580	100	4.4	1258	3.1	891	100
			2ND ME FAT							
			365	32600	100	4.5	1464	3.2	1044	100
			1ST ME FAT							
***	5-02	2	305	34800	100	4.0	1406	3.0	1050	100
			365	39975	100	4.2	1683	3.1	1238	100
			LIFE	1509	119980	4.6	5465	3.4	4036	

DUANE CONANT & STEVE KEENE ROZ 09/25/2004 FEMALE
 %STEVEN KEENE
 65 CANTON POINT RD
 CANTON, ME 04221
 207/597-2810

EMPRISE BELL ELTON GTPI +1130 G
 USA 1912270 100%RHA-NA CV BL TD
 11-00 95 EEEE 01/25/1983

PTA -146M -5F +5P 99%R 4/2010
 PTA -69NM +.00%F +.04%P 100%US
 PTA -1.0PL 3.19SCS -1.2DPR 8%DCE
 PTA -.82T -.97UDC +1.14FLC 99%R 4/2010

SNOW-N DENISES DELLIA GTPI +1174 G
 USA 12895802 100%RHA-NA TV TL
 7-08 95 EEEE 2E GMD DOM 12/20/1986

PTA -1167M -41F -25P 98%R 4/2010
 PTA -226NM +.01%F +.04%P
 PTA -1.8PL 2.93SCS +.0DPR 10%DCE
 PTA +1.97T +1.42UDC +1.52FLC 97%R 4/2010

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
DHR	2-01	2	365	23550		3.6	855	3.4	800
DHR	4-00	2	365	31590		3.6	1153	3.3	1028
DHR	6-00	2	365	35230		4.0	1425	3.2	1116
APS	7-06	2	365	35610		4.0	1431	3.1	1103
			LIFE	2558	180240	3.9	7108	3.4	6065

ROBTHOM INTEGRITY-ET GTPI +1025 G
 USA 2150948 100%RHA-NA TV TL
 11-00 96 EEEE GM 2/99 09/18/1990

PTA +94M -8F -14P 99%R 4/2010
 PTA -259NM -.05%F -.06%P 51%US
 PTA -3.2PL 2.90SCS -1.4DPR 13%DCE
 PTA +.75T +.43UDC -.56FLC 99%R 4/2010

C HASELMERE PRELUDE RHODA CTPI +1047
 USA 15554664 100%RHA-NA
 9-08 91 EEVE 3E GMD 03/29/1993

PTA -960M +9F -21P 70%R 4/2010
 PTA -171NM +.18%F +.03%P
 PTA -.6PL 3.17SCS -2.0DPR 10%DCE
 PTA -.35T -.66UDC +.89FLC 58%R 4/2010

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
DHR	2-07	2	305	19710		4.9	961	3.5	690	
			365	22480		4.9	1102	3.6	804	
***	4-02	2	305	24320	100	4.4	1079	3.3	799	100
			365	28030	100	4.5	1251	3.3	929	100
***	5-11	2	305	30050	100	4.5	1360	3.3	982	100
			365	34100	100	4.6	1555	3.3	1140	100
***	7-08	2	305	25640	100	4.4	1130	3.2	831	100
			365	28650	100	4.5	1298	3.3	949	100
***	8-11	2	305	24810	100	4.4	1104	3.4	842	100
			365	28230	100	4.5	1270	3.5	978	100
***	11-01	2	305	21310	100	4.9	1038	3.2	678	100
			365	24760	100	4.8	1196	3.3	809	100
			LIFE	2819	197830	4.6	9181	3.4	6816	

GTPI indicates genomic data was supplied to USDA.
 Protein reported is crude protein.

003572508 1613220 7/24/2010