

Clayton-Crest Ace 0200HO09901

Reg. #: USA55363400 Born: 7/5/2009
 aAa: 324156 DMS: 234
 100% RHA-NA

Genomic Parent Average HA/08-10

Milk: +1055 Fat: +54 Pro.: +37
 PTAT: +3.55 UDC: +2.78 FLC: +2.66
 PL: +4.7 SCS: 2.68 SCE: 7%
 GTPI: +2199 NM\$: +588 SCE: 72% Rel.

* GTPI indicates genomic data was supplied to USDA

PICSTON SHOTTLE-ET GTPI +2047 G
 GBR 598172 100%RHA-NA TV TL
 GM 8/10 07/23/1999
 PTA +1307M +66F +37P 99%R 8/2010
 PTA +479NM +.07%F -.01%P 8%US
 PTA +3.2PL 2.70SCS -2.3DPR 8%DC
 PTA +3.11T +2.23UDC +2.16FLC 99%R 8/2010

ALLYNDALE-I GOLDWYN AVERY-ET P9 GTPI +2004 G
 CAN 8956380 100%RHA-NA TV TL
 3-03 87 VVV+V 03/01/2007
 PTA +208M +49F +22P 80%R 8/2010
 PTA +430NM +.18%F +.06%P 7%DC
 PTA +3.2PL 2.76SCS -1.1DPR 78%R 8/2010

2-04 2x 365 25344m 5.1% 1295f 3.4% 853p

CAROL PRELUDE MTOTO-ET GTPI +1699 G
 ITA 6001001962 100%RHA-NA TV TL
 GM 1/08 07/13/1993
 PTA +648M +28F +10P 99%R 8/2010
 PTA +392NM +.02%F -.03%P 3%US
 PTA +2.8PL 2.45SCS +.8DPR 6%DC
 PTA +.32T -.01UDC +.67FLC 99%R 8/2010

CONDON AERO SHARON GTPI +1159
 CAN 5373153 100%RHA-NA
 01/20/1991
 PTA -380M -4F -7P 52%R 8/2010
 PTA -101NM +.04%F +.02%P 7%US
 PTA -.7PL 2.99SCS -1.2DPR 12%DC
 PTA +.30T -.30UDC +.61FLC 47%R 8/2010

BRAEDALE GOLDWYN GTPI +2078 G
 CAN 10705608 100%RHA-NA TV TL
 CAN 08Y GP 84 GM 8/10 01/03/2000
 PTA +424M +49F +28P 99%R 8/2010
 PTA +520NM +.13%F +.06%P 7%US
 PTA +3.4PL 2.61SCS -.6DPR 6%DC
 PTA +3.34T +2.53UDC +2.20FLC 99%R 8/2010

MD-DELIGHT DURHAM ATLEE-ET GTPI +1811 G
 USA 131704103 100%RHA-NA
 4-06 92 EEEEE DOM 09/11/2001
 PTA +260M +32F +16P 88%R 8/2010
 PTA +224NM +.09%F +.03%P 7%US
 PTA +1.5PL 2.91SCS -2.1DPR 9%DC
 PTA +3.57T +3.00UDC +2.74FLC 85%R 8/2010

AGE	X DAYS	MILK	DCRM %	FAT %	PRT	DCRC
2-08	2	305	26680	94	4.4	1183 3.2 867 94
		365	32520	92	4.3	1400 3.3 1074 92
3-11	2	305	33700	94	5.7	1916 3.2 1085 94X
1ST NY FAT		365	38290	94	5.5	2091 3.3 1249 94X
2ND NY FAT						

3rd Dam:	VG 88	DOM			
4th Dam:	EX 94	EX-MS	2E	GMD	DOM
Lifetime:	100,760	4.0	4,010F	3.6	3,649P
5th Dam:	EX 94	EX-MS	2E	DOM	
Lifetime:	137,740	3.4	4,747F	3.4	4,649P

