

Maito	
Holstein	AltaEIFEL (G) 1928
Ayrshire	AltaHALEY (G) 1382
Holstein	AltaBOOKEL (G) 1348
Ayrshire	AltaOAK (G) 1344
Holstein	AltaEMBASSY (G) 1287
Ayrshire	AltaBAXTER 1284
Holstein	AltaMURDOCK (G) 1218
Ayrshire	AltaMACBOOK (G) 1209
Holstein	AltaJACKMAN (G) 1195
Ayrshire	AltaMOPAN (G) 1194
GIBBS (G)	818
PREDATOR (G)	727
BURDETTE	608
REAL MCCOY (YS)	470
BLACKJACK (G)	372

Valkuais-%	
Holstein	AltaRIC-RED 0.09
Ayrshire	AltaOTA 0.08
Holstein	AltaCEASAR 0.07
Ayrshire	Alta5G (G) 0.07
Holstein	AltaHITMAN (G) 0.07
Ayrshire	AltaOODLES P (G) 0.07
Holstein	AltaVISTA (G) 0.06
Ayrshire	AltaMR P-RED (G) 0.05
Holstein	AltaJACKMAN (G) 0.05
Ayrshire	AltaBOOKEL (G) 0.05
THUNDER	0.14
DEMPSY (G)	0.12
YESSIR	0.08
BURDETTE	0.04
WOODROW (G)	0.04

Kokonaisrakenne	
Holstein	Alta1STCLASS (G) 2.90
Ayrshire	Alta5G (G) 2.61
Holstein	AltaCLOONEY (G) 2.34
Ayrshire	AltaMURDOCK (G) 2.34
Holstein	AltaAVALON 2.30
Ayrshire	AltaMOPAN (G) 2.28
Holstein	AltaBOOKEL (G) 2.15
Ayrshire	AltaCALIBER 2.12
Holstein	AltaEXACTER 1.84
Ayrshire	AltaHALEY (G) 1.77
Holstein	BURDETTE 12
Ayrshire	PREDATOR (G) 11
Holstein	DEMPSY (G) 11
Ayrshire	DEMPSY (G) 11
Holstein	WOODROW (G) 10
Ayrshire	BLACKJACK (G) 9
Holstein	WOODROW (G) 9

Utare	
Holstein	Alta1STCLASS (G) 3.26
Ayrshire	Alta5G (G) 2.80
Holstein	AltaMURDOCK (G) 2.36
Ayrshire	AltaAVALON 2.15
Holstein	AltaMOPAN (G) 2.02
Ayrshire	AltaCLOONEY (G) 1.87
Holstein	AltaBOOKEL (G) 1.73
Ayrshire	AltaCALIBER 1.73
Holstein	AltaBANFF (G) 1.70
Ayrshire	AltaHALEY (G) 1.56
Holstein	AltaOODLES P (G) 1.55
Ayrshire	PREDATOR (G) 11
Holstein	DEMPSY (G) 10
Ayrshire	BURDETTE 9
Holstein	BLACKJACK (G) 9
Ayrshire	WOODROW (G) 9

Jalat	
Holstein	AltaMOPAN (G) 2.29
Ayrshire	AltaCALIBER 2.27
Holstein	AltaMURDOCK (G) 2.26
Ayrshire	Alta1STCLASS (G) 2.09
Holstein	Alta5G (G) 2.07
Ayrshire	AltaCLOONEY (G) 2.06
Holstein	AltaEXACTER 1.81
Ayrshire	AltaJACKMAN (G) 1.77
Holstein	AltaAVALON 1.76
Ayrshire	AltaVISTA (G) 1.63
Holstein	BURDETTE 10
Ayrshire	DEMPSY (G) 8
Holstein	PREDATOR (G) 8
Ayrshire	WOODROW (G) 7
Holstein	SHOCKWAVE (G) 6

Kestävyys	
Holstein	AltaEMBASSY (G) 6.9
Ayrshire	AltaWISEMAN (G) 6.3
Holstein	AltaMURDOCK (G) 6.1
Ayrshire	AltaGEDDY (G) 5.9
Holstein	Alta1STCLASS (G) 5.7
Ayrshire	AltaMOPAN (G) 5.5
Holstein	AltaMACBOOK (G) 5.3
Ayrshire	AltaSHELBY (G) 4.4
Holstein	AltaOAK (G) 4.2
Ayrshire	AltaJACKMAN (G) 4.1
Holstein	BURDETTE 104
Ayrshire	DOUBLWHAMMY 103
Holstein	FREE BEER 103
Ayrshire	WOODROW (G) 103
Holstein	DEMPSY (G) 102

Poikimavaikeus isäni	
Holstein	AltaSHELBY (G) 4.0
Ayrshire	AltaSUSTAIN (G) 4.9
Holstein	AltaHALEY (G) 5.1
Ayrshire	AltaJENKINS 5.3
Holstein	AltaDETROIT 5.3
Ayrshire	AltaIOTA 5.9
Holstein	AltaMOPAN (G) 6.4
Ayrshire	AltaCALIBER 6.5
Holstein	AltaEMBASSY (G) 6.6
Ayrshire	AltaMURDOCK (G) 6.8
Holstein	BURDETTE 106
Ayrshire	GIBBS (G) 105
Holstein	DEMPSY (G) 101
Ayrshire	REAL MCCOY (YS) 100
Holstein	SHOCKWAVE (G) 99

Takavedinten sijainti	
Holstein	AltaCALIBER -1.61
Ayrshire	AltaWISEMAN (G) -0.82
Holstein	AltaVISTA (G) -0.8
Ayrshire	AltaCEASAR -0.68
Holstein	AltaMR P-RED (G) -0.49
Ayrshire	AltaRIC-RED -0.32
Holstein	AltaSHELBY (G) -0.09
Ayrshire	AltaJENKINS -0.08
Holstein	AltaBAXTER 0.20
Ayrshire	AltaJACKMAN 0.20
Holstein	SHOCKWAVE (G) -4
Ayrshire	GIBBS (G) -3
Holstein	DEMPSY (G) -2
Ayrshire	MARC ANTHONY Y 0
Holstein	REAL MCCOY (YS) 0

Yhteystiedot

Hannu Huitti, p. 040 821 9315 ▲ Mikko Ranta, p. 040 581 9616

Verkkokauppa osoitteessa www.huitinholstein.net

Uusimaa, Häme, Pirkanmaa, Satakunta,
Kymenlaakso, Keski-Suomi, Savo ja Etelä-Karjala
Juho Kinnunen, p. 045 862 5302

Varsinais-Suomi
Marjo Jaakkola, p. 044 091 9770

Koko Pohjanmaa, Ylä-Savo ja Lappi
Sampo Uusitalo, p. 040 829 2011

Kainuu ja Pohjois-Karjala
Terhi Lytykäinen, p. 040 580 1423

Holstein ja Ayrshire sonnit joulukuu 2014



KK-numero	Nimi	Suku	TPI / LPI	Tuotosominaisuudet						Rakenneominaisuudet																Käyttöominaisuudet				Hinta	Hinta seikattu				
				Arvosteluvarmuus	Maito	Valkuainen	Valkuais-%	Rasva	Rasva-%	Arvosteluvarmuus	Kokonaistakenne	Utere	Jalat	Takkorkkeus	Rinnan leveys	Rungon syysis	Lypsytypisyyss	Lantikulma	Lantion leveys	Kinnerkulma	Jalat takaa	Etukiinnitys	Takkikiinnityksen korkeus	Takkikiinnityksen leveys	Keskiskeide	Muoto	Takavedinten sijainti	Vedinten pituus	Kestävyys	Tyttäriheldelmällisyys	Solut	Poikimavaloikeus isänä	Lypsynopeus		
HOLSTEIN - USA SIRE EVALUATIONS DEC 2014																																			
96846	Alta1STCLASS (G)	Numer Uno x Dorcy BY x Toy story	2524	76	700	27	0.02	58	0.13	76	2.88	3.26	2.09	2.05	0.45	0.62	1.38	0.40	0.86	-1.18	1.62	3.72	4.19	3.85	2.87	3.58	1.94	0.88	5.7	1.8	2.72	7.8	++	€80	
97362	AltaMURDOCK (G)	Mogul x AltaMeteor x Zenith	2474	77	1218	37	0.00	44	0.00	76	2.34	2.36	2.26	1.02	0.69	0.53	0.99	-0.72	1.31	-0.81	2.84	3.22	3.35	3.08	1.22	2.22	0.80	-0.36	6.1	0.5	2.60	6.8	+	€28	
96848	AltaEMBASSY (G)	Freddie x Planet x Shottle	2469	78	1287	29	-0.04	55	0.03	77	1.56	1.34	1.28	0.83	1.33	0.50	-0.11	0.33	2.02	-0.69	1.63	2.01	1.50	1.38	1.23	1.38	1.21	0.10	6.9	3.2	2.81	6.6	+	€28	
UUSI	AltaMOPAN (G)	Mogul x Super x Goldwyn	2459	76	1194	34	-0.01	62	0.07	75	2.28	2.02	2.29	0.66	0.65	0.60	1.32	0.20	0.33	-1.33	2.90	2.75	3.68	3.39	2.04	1.06	1.45	0.57	5.5	0.7	2.67	6.4	+	€27	
96986	AltaWISEMAN (G)	Snowman x Wizard x Mtoto	2436	78	923	35	0.03	62	0.11	78	0.85	0.72	1.09	1.05	0.70	0.38	0.00	1.01	0.34	-1.48	0.50	0.95	1.60	1.47	-0.56	0.95	-0.82	1.12	6.3	2.7	2.58	6.8	0	€26	€47
97361	AltaJACKMAN (G)	Snowman x Massey x Ramos	2398	78	1195	49	0.05	49	0.02	76	1.55	1.43	1.77	1.48	1.35	1.08	0.51	0.36	0.90	-1.54	1.99	1.67	2.06	1.90	0.22	1.72	0.20	0.23	4.1	0.2	2.50	8.1	+	€26	
UUSI	AltaBOOKEL (G)	Bookem x Man-0-Man x Shottle	2373	77	1348	52	0.05	59	0.04	75	2.15	1.36	1.42	1.41	0.81	0.99	2.19	-0.17	1.67	1.24	1.75	1.41	2.82	2.59	1.75	0.54	0.99	1.21	3.2	-0.3	2.89	9.0	0	€25	
UUSI	AltaMACBOOK (G)	Bookem x Mac x Laudan	2340	78	1209	43	0.03	28	-0.07	76	1.31	1.47	0.89	0.48	-0.60	-0.72	0.97	-0.31	0.13	0.70	1.08	1.89	2.20	2.02	0.86	1.40	0.59	-0.09	5.3	1.3	2.76	7.5	0	€25	
96844	AltaVISTA (G)	Snowman x Leif x Obrian	2330	78	1062	47	0.06	76	0.15	76	1.41	0.94	1.63	1.37	1.58	1.48	0.80	0.24	1.31	-1.00	1.61	1.66	1.88	1.73	-0.2	0.87	-0.80	0.58	3.0	-0.8	2.64	7.5	-	€26	
96613	AltaOAK (G)	Niagra x Leif x Shottle	2316	78	1344	45	0.02	49	0.00	77	1.45	1.3	0.53	1.33	1.68	1.18	0.39	-0.68	1.18	0.40	0.71	1.87	1.65	1.52	0.71	1.47	0.48	0.84	4.2	1.2	2.68	8.9	0	€32	
96846	Alta5G (G)	Altakool x Atwood x Shottle	2298	77	229	25	0.07	23	0.06	76	2.61	2.8	2.07	3.35	1.22	1.24	1.74	-1.05	0.93	0.58	1.90	3.03	2.76	2.54	2.93	3.65	1.72	0.04	2.7	1.8	2.67	7.8	-	€45	
97360	AltaSHELBY (G)	Shamrock x Freddie x Bolton	2294	78	1133	46	-0.01	46	0.02	77	1.16	1.29	0.58	-0.02	0.15	0.25	0.42	0.84	0.99	0.37	0.65	1.92	2.66	2.45	0.32	0.88	-0.09	-0.34	4.4	2.0	2.95	4.0	0	€22	
96985	AltaGEDDY (G)	Freddie x Planet x Shottle	2284	78	864	20	-0.03	33	0.00	77	1.01	1.1	1.40	0.78	0.83	-0.08	-0.86	0.59	0.31	-1.22	1.45	1.52	1.40	1.29	0.31	1.40	0.21	0.29	5.9	3.0	2.78	7.9	+	€26	€44
95623	AltaIOTA	0 Man x Ito x Emory	2271	99	589	37	0.08	61	0.16	99	1.43	1.21	0.92	1.84	1.96	1.56	0.44	0.68	1.79	-0.39	1.17	1.34	2.40	2.21	0.89	0.66	1.50	-0.39	1.0	1.6	2.98	5.9	+	€32	
96615	AltaEIFFEL (G)	Snowman x Planet x 0 Man	2237	78	1928	57	-0.01	51	-0.08	77	1.66	1.18	0.70	1.17	1.63	1.47	0.91	1.30	1.78	0.12	0.71	1.62	1.93	1.78	0.91	0.74	1.09	0.13	3.3	-2.0	2.79	8.1	+	€28	
96464	AltaCEASAR	Planet x Shottle x Gibbon	2203	97	746	41	0.07	38	0.04	92	0.90	0.25	0.80	1.15	1.91	1.34	0.43	0.46	1.80	-0.38	1.45	0.20	1.25	1.15	-0.04	0.13	-0.68	0.38	3.6	2.0	2.84	7.4	-	€24	
UUSI	AltaOODLES P (G)	AltaOAK x Man-0-Man x Shottle	2186	74	823	41	0.07	36	0.02	72	1.75	1.55	1.31	1.67	1.76	1.44	0.71	0.37	0.89	0.39	1.35	1.55	2.03	1.87	1.90	1.54	1.42	-0.22	1.6	0.2	2.85	8.2	0	€28	
97267	AltaCLOONEY (G)	Windbrook x Planet x Shottle	2167	77	649	19	0.00	37	0.05	75	2.34	1.87	2.06	1.71	1.21	1.46	1.94	0.22	1.45	0.16	2.32	2.08	3.02	2.78	1.43	1.56	1.06	-1.84	2.4	-0.7	2.82	8.2	-	€24	
96614	AltaBANFF (G)	Bowser x Shottle x 0 Man	2152	80	836	24	0.00	1	-0.12	79	1.30	1.7	1.14	1.28	1.07	0.50	-0.39	-0.96	0.79	0.17	1.12	1.83	1.77	1.63	1.09	2.22	0.86	0.31	4.0	2.4	2.87	6.8	+	€24	
96847	AltaHALEY (G)	AltaMeteor x Goldwyn x 0 Man	2140	78	1382	36	-0.02	14	-0.15	77	1.77	1.56	0.88	2.06	0.64	0.78	1.83	-0.82	1.71	1.28															