

# ROBOT-SUITED HOLSTEIN SIRES

NAAB order

Bull Code	Name	CP	Pedigree	TPI	NM\$	Milk	Pro	Fat	PTAT	UDC	FLC	SCS	PL	DPR	SCE	SSB	A2A2	RTP	UD	TL	RLRV
11H012050	AltaBIGFORK		MONTANA X SUPERSIRE	2693	848	1741	64	107	1.74	1.42	0.70	2.94	6.2	1.6	7.3	7.3		0.46	0.68	0.84	0.57
11H011993	AltaBOMBAST		BOASTFUL X MONTROSS	2663	856	1478	56	72	1.24	1.48	0.95	2.59	8.7	2.8	6.7	6.2		-0.60	1.38	0.28	0.77
11H011991	AltaVIKING		AltaSUPERSTAR X MONTROSS	2722	848	1749	50	75	2.16	2.18	1.12	2.57	9.0	2.5	8.9	8.1	✓	0.50	1.68	0.44	0.73
11H011939	AltaMELVIN	CP	JEDI X BALISTO	2599	749	2213	80	47	1.43	1.36	1.27	3.00	7.0	2.4	6.3	6.8	✓	0.27	1.06	1.30	1.23
11H011851	AltaAMMO	CP	SUPERSHOT X MUNITION	2527	717	2176	60	71	1.77	1.14	0.37	2.80	6.3	1.6	7.8	6.8		-0.24	1.45	1.17	0.73
11H011849	AltaLAUTALOVE	CP	SUPERSHOT X MUNITION	2457	704	1904	60	66	0.97	0.76	0.88	2.88	6.0	1.5	6.2	7.3	✓	0.46	0.50	1.25	0.80
11H011831	AltaHOGAN		DAMARIS X MOGUL	2443	597	1385	50	56	2.03	1.81	1.63	2.96	5.6	1.0	6.9	7.4	✓	0.36	1.38	0.12	1.88
11H011770	AltaROCKIT		AltaLEAF X SUPERSIRE	2591	819	1782	54	88	1.44	1.20	0.76	2.69	6.9	0.6	6.9	6.6		0.17	1.66	0.90	0.82
11H011760	AltaVARNISH		JOSUPER X WRAP	2549	732	1257	54	64	1.13	0.95	0.46	2.83	7.1	3.7	5.7	6.6		-0.64	1.35	0.18	0.59
11H011749	AltaCRAIG		STOIC X SUPERSIRE	2714	878	1556	61	79	2.12	1.82	1.14	2.67	8.8	2.2	7.0	7.5	✓	-0.10	1.42	0.26	1.08
11H011645	AltaREDEVIL	CP	JABIR X SHAMROCK	2349	524	41	20	42	1.01	0.63	1.46	2.71	7.0	5.5	6.1	7.2		0.09	1.13	0.50	1.81
11H011629	AltaTUSCAN	CP	DAVINCI X NUMERO UNO	2534	705	856	48	66	1.85	1.77	1.03	2.66	6.8	1.3	8.3	7.9		0.22	1.59	1.34	0.97
11H011563	AltaHUEGRANT		JABIR X EPIC	2410	530	417	33	47	1.71	0.61	1.03	2.78	5.8	4.6	7.7	8.7	✓	-0.69	2.17	1.20	1.13
11H011558	AltaCOSMO		JABIR X ROBUST	2419	677	830	32	57	0.47	0.25	0.79	2.67	6.9	3.8	7.2	7.3	✓	0.38	0.55	0.10	0.97
11H011278	AltaJOHNSON		SNOWMAN X MASSEY	2174	376	1573	35	9	1.31	1.19	1.47	2.54	4.6	1.6	6.6	7.1		-0.31	1.70	0.92	2.41
11H011274	AltaJACKMAN		SNOWMAN X MASSEY	2178	365	926	40	19	1.35	1.35	0.85	2.58	4.7	1.4	7.5	8.0		-0.48	1.98	0.49	1.33
11H011228	AltaSKYCREST		AltaCALIBER X MAC	2271	508	1441	43	57	1.34	0.83	1.58	2.80	3.3	0.2	5.4	6.6		-1.47	1.09	1.41	1.27
11H011202	AltaOAK	CP	NIAGRA X LEIF	2376	628	1915	54	63	1.39	1.11	0.59	2.67	5.9	-0.4	8.3	8.7		0.05	1.48	1.17	0.87
11H000569	AltaDO-RED		DURABLE X LAWN BOY P	1970	328	1020	32	45	0.43	0.04	1.15	2.95	1.7	-1.7	7.7	7.9	✓	0.17	0.60	0.62	1.32
			<b>Average</b>	<b>2455</b>	<b>652</b>	<b>1382</b>	<b>49</b>	<b>59</b>	<b>1.42</b>	<b>1.15</b>	<b>1.01</b>	<b>2.75</b>	<b>6.2</b>	<b>1.9</b>	<b>7.1</b>	<b>7.4</b>		<b>-0.07</b>	<b>1.31</b>	<b>0.76</b>	<b>1.12</b>

Are you looking for the right sires to make cows that work in your robotic milking system? Look no further. We have developed a program to deliver offspring that will thrive in these modern environments. Of these 20 robot-suited sires, several have the coveted high fertility CONCEPT PLUS rating and the group of both daughter-proven and genomic-proven sires averages 2455 TPI and 650 NM\$! The robot-suited sires also have a variety of production, health and type levels to appeal to almost every unique genetic plan.

Alta's robotic-suited sires put emphasis on the important traits for cows that live and work in the robotic milking facilities. These traits include:

## Rear Teat Placement (RTP) | Teat Length (TL) | Udder Depth (UD) | Rear Leg Rear View (RLRV)

We select for rear teat placement to make sure there will be adequate distance between the rear teats to allow for easier identification and unit attachment. Teat length has also become much shorter, so identifying longer teat length sires aids in the ease of unit attachment. Udder depth is emphasized to make sure there is enough clearance for the milking apparatus. In addition, we take milking speed into account to ensure all cows have adequate time to be milked as needed.

To ensure you have access to these sires, we have only included the robot-suited sires with plenty of inventory.



# ROBOT-SUITED JERSEY SIRES

NAAB order

Bull Code	Name	Pedigree	JPI	NM\$	Milk	Pro	Fat	PTAT	JUI	SCS	PL	LIV	DPR	A2A2	RTP-RV	UD	TL
011JE01344	<b>AltaAGILE {3}</b>	JX MARLO {2} X COMBO {3}	183	648	966	38	69	1.1	8.75	2.86	8.3	1.3	2.3		0.1	1.2	0.5
011JE01342	<b>AltaCABRERA {3}</b>	EUSEBIO {4} X IRWIN	173	563	1329	52	60	1.2	19.00	2.85	5.6	0.9	-0.5	✓	0.0	2.3	0.6
011JE01338	<b>AltaTRICHT {5}</b>	MESSI X CHILI	192	628	1022	58	86	0.8	10.97	2.85	4.3	-1.1	-0.9	✓	0.6	1.7	0.6
011JE01336	<b>AltaSHOCKEY {3}</b>	EUSEBIO {4} X HILARIO	175	612	1265	51	71	1.8	21.40	2.95	6.3	0.8	-1.8	✓	0.7	2.1	0.3
011JE01334	<b>AltaNOWITZKI {4}</b>	RONALDO {3} X RESTORE	186	618	1681	59	64	0.7	10.86	2.65	6.1	-0.6	-1.1		-0.3	1.4	0.3
011JE01333	<b>AltaHICKS {4}</b>	JX SAINT {4} X HARRIS	180	573	933	51	66	1.3	16.24	2.89	4.5	0.8	-0.2	✓	0.2	1.9	0.7
011JE01330	<b>AltaLEMOR {3}</b>	AVON X PHAROAH	186	608	1042	38	49	1.4	23.50	2.80	7.8	2.6	2.5	✓	0.7	2.7	0.2
011JE01329	<b>AltaWISHBONE {4}</b>	JX LEONEL {3} X PLUS {5}	175	572	1774	69	73	1.5	14.90	2.93	3.9	-3.0	-1.5	✓	0.1	1.7	0.8
011JE01320	<b>AltaBLITZ</b>	AXIS X KILOWATT	168	570	1149	40	43	1.6	15.03	2.80	7.8	2.6	0.4	✓	-0.4	1.1	-0.8
011JE01318	<b>AltaCAJUN</b>	REGENCY X MANTRA	140	439	621	35	42	1.7	26.46	2.92	5.5	-0.4	-0.8	✓	0.1	2.4	-0.2
011JE01316	<b>AltaMARIO {3}</b>	JX MARLO {2} X VOLCANO	167	567	746	35	71	0.7	8.71	2.80	5.8	0.9	0.4		0.5	0.8	0.6
011JE01312	<b>AltaBCRAW {5}</b>	HARRIS X VALENTINO	156	542	1737	56	60	1.2	10.67	2.80	5.0	-0.6	-3.1		-0.3	1.2	1.1
011JE01304	<b>CAMO {4}</b>	PROP JOE {3} X MANTRA	150	525	544	33	72	1.1	13.21	2.81	5.6	1.1	-1.4	✓	0.4	1.3	0.4
011JE01302	<b>RANDOLPH</b>	TRANSFORMER X MANTRA	133	453	836	42	61	1.4	16.15	2.89	4.3	-0.7	-3.5	✓	0.0	1.7	1.0
011JE01294	<b>VALERGO-PP</b>	NIKON-P X CRITIC-P	120	412	743	40	60	2.2	26.46	3.14	3.5	-0.4	-3.9	✓	0.9	2.7	0.9
011JE01289	<b>MATE {5}</b>	JUMBO X TOPEKA	141	477	1064	43	49	1.7	20.29	2.92	5.9	-0.7	-1.5	✓	0.2	1.8	-0.1
011JE01280	<b>KA A {5}</b>	JUMBO X BALLARD	104	368	749	27	31	1.8	29.28	3.07	5.7	1.0	-0.9	✓	1.6	3.0	1.2
011JE01257	<b>NERO {5}</b>	HARRIS X ALLSTAR	130	413	990	44	59	0.9	14.60	2.83	1.9	-1.0	-2.5	✓	-0.1	1.8	0.6
011JE01234	<b>MACHO</b>	MARCIN X MAXIMUM	104	375	785	29	35	1.7	18.09	3.07	4.6	2.5	-0.3	✓	0.6	1.2	0.1
011JE01211	<b>IVORY</b>	LAYNE X Q IMPULS	176	614	1595	53	59	0.4	7.00	2.84	7.7	1.2	0.7	✓	0.2	1.4	0.7
011JE01179	<b>VICEROY</b>	DOMINICAN X Q IMPULS	198	665	1510	62	82	0.7	6.60	3.11	6.0	-0.5	1.6	✓	1.0	0.5	0.5
		<i>Average</i>	<b>159</b>	<b>535</b>	<b>1099</b>	<b>45</b>	<b>60</b>	<b>1.3</b>	<b>16.10</b>	<b>2.89</b>	<b>5.5</b>	<b>0.3</b>	<b>-0.8</b>		<b>0.3</b>	<b>1.7</b>	<b>0.5</b>

