

ROBOT-SUITED HOLSTEIN SIRES

NAAB order

Bull Code	Name	CP	Milk	Pro	Fat	SCS	PL	DPR	A2A2
11H012370	AltaNERVE		2430	77	76	2.74	6.5	2.9	✓
11H012352	AltaGOMEZ		1851	73	71	2.55	7.6	4.6	
11H012347	AltaANNUITY		1667	65	88	2.57	7.2	2.8	
11H012336	AltaLEAP		1349	67	72	2.57	7.1	2.8	✓
11H012327	AltaMORRIS		1925	72	105	2.76	4.4	0.6	✓
11H012288	AltaMAYAN		1745	68	79	2.66	7.0	2.3	✓
11H012278	AltaBENTON		2312	76	109	2.87	3.9	-1.1	
11H012277	AltaMOCON		1134	53	102	2.99	6.1	1.9	✓
11H012263	AltaPINETTA		1399	60	129	2.85	4.2	0.3	✓
11H012242	AltaHATCHEE		2207	80	74	3.04	5.5	2.9	
11H012230	AltaBELDING		1585	64	79	2.73	5.5	2.2	
11H012226	AltaLANSING		2184	75	79	2.99	4.7	1.5	✓
11H012219	AltaZAREK		1771	64	94	2.62	7.2	2.0	✓
11H012196	AltaMONSON		711	59	92	2.72	6.0	2.8	
11H012156	AltaAUDOBON		1918	66	65	2.82	4.8	3.0	
11H012155	AltaALTUVE		2037	72	81	2.74	5.2	1.0	
11H012146	AltaTOPSHELF		775	42	67	2.86	5.2	3.6	
11H012132	AltaMOLINA		673	39	66	2.59	5.2	3.8	
11H012123	AltaSNAPCHAT		1953	77	61	2.67	6.6	3.0	
11H012101	AltaTRIUNE		1302	54	71	2.80	6.6	3.2	✓
11H012100	AltaXANTOS		1501	49	68	2.84	6.5	4.1	✓
11H012097	AltaVIX P		1752	57	85	2.67	5.6	-0.2	
11H012095	AltaSHOCKWAVE		1387	49	55	2.93	8.0	3.6	
11H012094	AltaADMIRAL		964	43	66	2.65	7.3	4.1	
11H012050	AltaBIGFORK		1512	58	98	2.91	3.7	1.5	
11H012029	AltaMODER8	CP	1002	39	79	2.91	5.4	2.8	
11H012024	AltaEXPAT		1806	72	52	2.98	6.0	3.7	
11H012022	AltaPIONEER		636	47	64	2.64	7.4	1.9	
11H011993	AltaBOMBAST		1082	47	62	2.56	6.2	2.7	
11H011991	AltaVIKING		1617	47	74	2.54	4.5	2.0	✓

Bull Code	Name	CP	Milk	Pro	Fat	SCS	PL	DPR	A2A2
11H011987	AltaPUEBLO		1063	40	67	2.85	5.8	3.2	
11H011969	AltaDRAGO		1051	43	73	3.07	4.3	2.1	
11H011964	AltaPACO		912	48	81	2.86	3.9	2.1	
11H011939	AltaMELVIN	CP	1991	77	36	2.92	5.5	3.0	✓
11H011892	AltaMAESTRO	CP	1727	65	99	2.96	2.9	-0.4	✓
11H011863	AltaCLAIM	CP	1432	54	58	2.68	5.7	3.9	
11H011851	AltaAMMO	CP	1967	60	72	2.76	4.4	1.1	
11H011849	AltaLAUTALOVE	CP	1841	62	66	2.84	3.6	0.7	✓
11H011831	AltaHOGAN		1336	48	58	3.00	4.5	0.1	✓
11H011829	AltaVAULT P	CP	1218	59	80	2.95	3.2	2.2	
11H011781	AltaUPSHOT		1971	62	79	2.87	5.5	3.1	
11H011779	AltaTOPSHOT	CP	1537	64	91	2.71	6.1	2.7	✓
11H011770	AltaROCKIT		1744	52	86	2.68	4.6	0.1	
11H011767	AltaCONCORD		1094	52	118	2.80	3.8	0.4	
11H011760	AltaVARNISH	CP	1241	53	64	2.79	5.8	2.5	
11H011749	AltaCRAIG		1516	59	74	2.60	6.8	1.6	✓
11H011743	AltaPURITY		1707	59	72	2.97	5.6	1.2	
11H011740	AltaFACET		1551	61	96	2.84	4.3	1.0	
11H011722	AltaLOTTO P		979	58	52	2.90	3.8	1.7	
11H011666	AltaWORMONT	CP	1229	49	63	2.59	6.0	2.4	
11H011652	AltaLAMBEAU	CP	2088	71	58	3.03	2.7	2.2	✓
11H011629	AltaTUSCAN		892	50	66	2.64	4.9	0.5	
11H011541	AltaCASUAL P	CP	1451	48	54	2.88	4.6	0.9	
11H011508	AltaCONSUL	CP	1650	47	75	2.48	6.6	2.8	
11H011499	AltaMEGLO	CP	1964	61	70	3.14	6.3	4.7	✓
11H011294	AltaBOOKEL	CP	1468	56	63	2.98	3.2	-0.6	
11H011202	AltaOAK	CP	1873	53	66	2.67	3.5	-1.3	
11H011143	AltaEMBASSY		1679	33	75	2.62	4.5	2.7	
11H000595	AltaAVO-RED		1972	58	68	2.71	6.2	1.3	
11H000592	AltaC-RED		1257	45	59	2.57	7.4	2.5	

WE WANT TO HELP YOU CREATE OFFSPRING THAT WILL THRIVE IN MODERN ENVIRONMENTS.

This group of daughter-proven and genomic-proven, robot-suited sires have a combination of high sire fertility and elite genetics. They have the right production, milk quality, longevity and udder traits to make a next generation of ideal cows for robotic milking facilities.



ROBOT-SUITED JERSEY SIRES

NAAB order

Bull Code	Name	Pedigree	CP	Milk	Pro	Fat	JUI	SCS	PL	DPR	A2A2
11JE01382	AltaGRAPPLE {5}	JX CALVIN X CHILI		1364	61	60	13.19	2.93	3.1	0.6	✓
11JE01381	AltaVICE {6}	VICEROY X CHILI		1781	64	72	8.29	2.94	4.0	-0.6	✓
11JE01379	AltaZIDANE {4}	WORLD CUP {5} X JX MARLO {2}		997	50	72	14.64	2.83	5.1	1.5	✓
11JE01377	AltaBAYNES {3}	DELUCA {3} X DJ HULK		1288	53	88	16.82	2.87	3.8	-0.7	
11JE01375	AltaSPARTA {4}	DEGROM {3} X VOLCANO		684	33	64	22.55	2.86	5.7	1.7	
11JE01370	AltaATHLETE {6}	WORLD CUP {5} X HARRIS		784	49	60	13.48	2.75	6.2	0.4	✓
11JE01369	AltaMONTRA {6}	VICEROY X HARRIS		1408	67	85	18.32	3.03	3.9	-0.7	
11JE01368	AltaARAGORN {3}	JX MARLO {2} X HARRIS		1135	44	70	10.83	2.83	3.6	-1.5	
11JE01366	AltaRASHFORD {4}	RONALDO {3} X VISIONARY		1516	66	70	16.62	2.71	3.6	-2.0	✓
11JE01358	AltaPIPELINE {3}	VANDRELL {2} X MAGNUM		1378	51	59	11.37	2.82	4.0	0.5	✓
11JE01352	AltaFULLBLD	NXLEVEL X LEXICON		961	47	63	11.30	2.94	3.1	-0.5	✓
11JE01350	AltaSMART {4}	JX RONALDINHO { X MAGNUM		1452	62	77	10.06	3.07	2.7	-0.9	
11JE01349	AltaROZIER {3}	MACKENZIE X MAGNUM		945	57	78	9.98	3.06	3.4	0.1	✓
11JE01346	AltaHEIR {6}	NXLEVEL X HARRIS		1521	56	62	6.18	3.04	3.3	0.3	
11JE01344	AltaAGILE {3}	JX MARLO {2} X COMBO {3}	CP	796	28	55	9.19	2.82	3.6	1.7	
11JE01342	AltaCABRERA {3}	EUSEBIO {4} X IRWIN		1277	48	53	14.41	2.87	3.1	-1.5	✓
11JE01339	AltaGRONK {4}	MESSI X BLADE	CP	1389	64	78	3.62	2.91	2.0	-2.3	✓
11JE01338	AltaRICHT {5}	MESSI X CHILI	CP	1028	55	73	13.09	2.89	1.2	-2.4	✓
11JE01336	AltaSHOCKEY {3}	EUSEBIO {4} X HILARIO		1227	48	65	22.61	2.97	3.0	-3.2	✓
11JE01334	AltaNOWITZKI {4}	RONALDO {3} X RESTORE	CP	1756	64	62	9.51	2.68	3.8	-2.1	
11JE01326	AltaCHIVE	REGENCY X DAYBREAK	CP	1284	54	49	23.17	3.11	4.1	0.1	✓
11JE01323	AltaAFFIRM	DAYBREAK X AXIS		1197	51	54	9.01	2.95	3.2	-1.8	✓
11JE01316	AltaMARIO {3}	JX MARLO {2} X VOLCANO	CP	568	25	58	9.54	2.76	3.5	-0.4	
11JE01308	RAZARRI {5}	HARRIS X PAUL		2036	72	77	14.38	2.96	2.2	-4.6	
11JE01289	MATE {5}	JUMBO X TOPEKA	CP	1150	46	48	21.64	2.91	4.3	-1.8	✓
11JE01286	CRAYOLA	ISAAC X VERMEER		1228	43	44	7.46	3.06	3.6	-1.1	✓
11JE01277	MATLOCK {6}	PLUS {5} X CRITIC-P		954	43	57	18.57	3.08	1.5	-0.6	✓
11JE01270	CORONADO	SPARKY X VISIONARY	CP	470	31	47	11.48	2.90	2.6	-0.6	✓
11JE01259	STEVE	IRWIN X DOMINICAN	CP	937	47	101	14.03	2.94	3.8	-1.8	✓
11JE01245	MOON	SPARKY X DOMINICAN	CP	828	32	66	14.79	2.81	3.0	-0.6	✓
11JE01243	MEMORY	AMAZING X VENERABLE	CP	1492	54	80	11.89	3.10	2.7	-1.2	
11JE01211	IVORY	LAYNE X Q IMPULS		1763	52	49	9.39	2.70	5.9	1.5	✓
11JE01207	CHEKELO	MARVEL X KARBALA		595	36	48	10.18	2.78	4.7	0.0	✓
11JE01179	VICEROY	DOMINICAN X Q IMPULS		1485	61	76	8.99	3.11	4.7	2.4	✓
11JE01151	BRIER	VALENTINO X Q IMPULS	CP	1150	51	64	5.32	3.03	1.2	-3.5	✓

WE WANT TO HELP YOU CREATE OFFSPRING THAT WILL THRIVE IN MODERN ENVIRONMENTS.

This group of daughter-proven and genomic-proven, robot-suited sires have a combination of high sire fertility and elite genetics. They have the right production, milk quality, longevity and udder traits to make a next generation of ideal cows for robotic milking facilities.

