

# POLLED SIRES

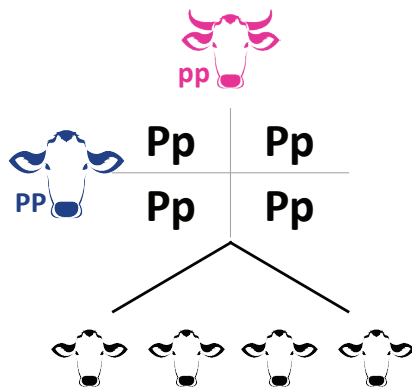
## HOLSTEIN – NAAB order

Bull Code	Name	CP	Pedigree	TPI	NM\$	Milk	Pro	Fat	PTAT	UDC	FLC	SCS	PL	LIV	DPR	SCE	SSB	A2A2
11H012145	AltaFLAG P		FLAGSHIP X MONTROSS	2512	719	995	42	64	1.05	1.26	1.20	2.72	6.2	2.0	2.5	5.4	6.2	
11H012098	AltaREX PP		ANSWER PO X POWERBALL-P	2475	665	1419	45	60	1.86	2.18	0.62	2.93	5.1	3.0	1.3	7.4	6.6	✓
11H012097	AltaVIX P		HOLOGRAM-P X SUPERSHOT	2528	771	1668	57	87	1.66	1.48	0.55	2.68	5.7		-1.7	8.0	7.5	
11H012039	AltaARIC PP		AltaCASUAL P X OHIO STYLE P	2323	609	1040	36	54	0.53	1.41	0.63	3.04	5.1	3.1	1.8	5.1	6.1	
11H011886	AltaSTRIKE P		SILVER X EARNHARDT P	2420	617	1338	55	79	1.65	1.57	0.81	3.14	3.0	-0.5	-1.0	7.2	7.2	
11H011877	AltaSTAMP P	CP	MONTROSS X EARNHARDT P	2411	630	2101	62	55	1.43	1.93	1.02	3.08	4.2	1.4	-0.2	6.1	6.2	✓
11H011829	AltaVAULT P	CP	POWERBALL-P X SUPERSIRE	2499	705	1167	58	79	1.26	0.91	-0.01	2.93	3.4	1.3	0.8	6.2	6.8	
11H011828	AltaSPICE P		POWERBALL-P X TANGO	2566	672	1331	56	57	2.40	2.63	0.82	2.91	2.9	0.4	1.2	5.7	7.0	✓
11H011827	AltaMIGHTY P		POWERBALL-P X SUPERSIRE	2671	803	1517	70	81	2.53	1.83	0.65	2.85	4.3	1.3	-0.4	7.4	6.7	
11H011723	AltaTRUM PP		POWERBALL-P X EARNHARDT P	2193	420	961	44	37	1.10	1.06	0.34	3.18	1.2	0.3	1.6	6.3	6.6	✓
11H011722	AltaLOTTO P		POWERBALL-P X MCCUTCHEN	2501	643	954	59	51	2.00	1.73	0.73	2.86	4.0	2.1	0.9	6.2	6.8	
11H011713	AltaLUCKY P	CP	POWERBALL-P X MASSEY	2449	652	1228	50	56	1.57	1.64	0.61	2.80	4.5	2.5	0.4	6.7	7.7	
11H011677	AltaSLICK P	CP	POWERBALL-P X SUPERSIRE	2446	647	1579	59	62	1.33	0.85	0.56	2.82	4.2	0.7	0.4	5.4	7.6	
11H011541	AltaCASUAL P		SUPERSIRE X LAWN BOY P-RED	2296	548	1330	44	53	1.14	1.07	0.29	2.94	4.6	3.1	0.1	9.1	7.5	
11H011372	AltaNEEDLE P	CP	MAYFIELD X SIGNIF-P	2096	369	1029	36	50	0.85	0.61	-0.30	3.03	1.4	-1.4	0.3	5.0	7.6	✓
11H000584	AltaBRICK P-RED		AltaCASUAL P X AIKMAN	2441	704	890	49	92	0.79	0.90	0.19	2.95	4.5	3.0	0.5	7.6	7.3	
11H000582	AltaUP P-RED		PERFECT AIKO X LAWN BOY P-RED	2245	488	137	29	41	1.08	1.74	0.75	2.82	4.6	1.6	1.0	7.6	8.3	✓
			<b>Average</b>	<b>2416</b>	<b>627</b>	<b>1217</b>	<b>50</b>	<b>62</b>	<b>1.43</b>	<b>1.46</b>	<b>0.56</b>	<b>2.92</b>	<b>4.1</b>	<b>1.5</b>	<b>0.6</b>	<b>6.6</b>	<b>7.0</b>	

## JERSEY – NAAB Order

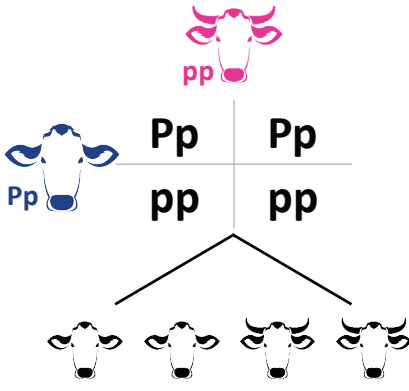
Bull Code	Name	CP	Pedigree	JPI	NM\$	Milk	Pro	Fat	PTAT	JUI	SCS	PL	LIV	DPR	A2A2
11JE01294	VALERGO-PP		NIKON-P X CRITIC-P	114	378	773	41	60	2.3	27.30	3.19	2.3	-0.7	-4.3	✓
11JE01275	PROMO-P {5}		HARRIS X IATOLA	111	350	1402	51	54	1.0	10.42	2.91	0.2	-2.6	-3.7	✓
11JE01266	PROONENT-P	CP	SPARKY X CRITIC-P	107	358	267	18	37	0.9	17.11	2.87	4.4	1.1	-0.3	
11JE01249	WARRIOR-P	CP	CREDIBULL-P {6} X VISIONARY	107	357	879	34	45	1.8	17.62	2.95	2.8	0.7	-2.5	✓
11JE01248	PIERRE-P	CP	SPARKY X CRITIC-P	91	288	206	16	35	0.8	13.56	2.88	2.8	-0.5	0.6	✓
11JE01184	VERN-P	CP	CRITIC-P X Q IMPULS	152	471	1515	55	62	0.5	4.61	2.95	2.6	-1.1	-2.2	✓
11JE01168	MESCHACH-P		CRITIC-P X RENEGADE	89	297	338	19	39	0.5	11.39	2.96	2.8	-0.1	-0.4	✓
			<b>Average</b>	<b>110</b>	<b>357</b>	<b>769</b>	<b>33</b>	<b>47</b>	<b>1.1</b>	<b>14.57</b>	<b>2.96</b>	<b>2.6</b>	<b>-0.5</b>	<b>-1.8</b>	

### Homozygous Polled bull mated to a horned dam



A homozygous polled sire mated to a horned dam results in 100% polled offspring.

### Heterozygous Polled bull mated to a horned dam



A heterozygous polled sire mated to a horned dam results in a 50% chance of polled offspring and a 50% chance of horned offspring

When looking at an animal's name or pedigree, polled is denoted as follows:

**PP:** homozygous polled

**PC:** heterozygous polled (Polled carrier)

**pp:** horned animal

In this example, based on an animal's actual genes, PP and Pp both refer to polled animals, while pp refers to a horned animal.