

# GFORCE MATING GUIDE

HHP\$		DWPS		NMS		Z-Lame		Milk	
Cobot *	1210	Cobot *	1404	Cobot *	1219	Heasty ♦	111	Tynan	2234
Bentehm *	1179	Ammo ♦	1353	Cateye *	1152	Fisher	110	Fierce	2177
Golley *	1160	Cateye *	1295	Commander	1140	Quesadilla	109	Rimbot ♦	2161
Cateye *	1157	Flabbergast *	1251	Good Vibe ♦	1126	Kaweah	109	Commander	2023
Good Vibe ♦	1143	Pa-King	1232	Ammo ♦	1125	Honoco ♦	109	Maynard ♦	1841
Roonie ♦	1139	Roonie ♦	1229	Donald ♦	1094	Eeyore *	108	Butter Pecan	1797
Waymire *	1138	Kaweah	1225	Pa-King	1090	Ammo ♦	108	Sousaphone *	1772
Lanechange *	1124	Quesadilla	1225	Gentry *	1068	Pa-King	107	Hooligan-P	1768
Pa-King	1119	Good Vibe ♦	1224	Whippet ♦	1066	Pierce-RC	107	Diesel	1665
Tenerife	1118	Gavin *	1224	Levanna	1062	Boldness	107	Hazed	1604

Protein		Fat		CFP		SCS		PL	
Commander	76	Golley *	145	Golley *	202	Paxcel	2.49	Quesadilla	6.4
Maynard ♦	71	Cateye *	142	Commander	202	Quesadilla	2.54	Kaweah	6.3
Sturgeon *	69	Gentry *	138	Clavicle *	195	Chopper	2.56	Hulahoop	6.0
Fierce	68	Ammo ♦	132	Ammo ♦	191	Myboyblue *	2.59	Cobot *	5.9
Mican *	68	Clavicle *	131	Cateye *	189	Pinnicles *	2.59	Tenerife	5.7
Howitzer ♦	67	Genoa *	130	Gentry *	189	Smoke Signal ♦	2.60	Lanechange *	5.6
Overdrive-P	65	Wantucker *	130	Sturgeon *	189	Lanechange *	2.63	Stagger ♦	5.6
Jumparound	65	Good Vibe ♦	129	Wantucker *	188	Cobot *	2.64	Deems	5.4
Bentehm *	65	Alcatraz ♦	129	Alcatraz ♦	187	Kaweah	2.64	Gavin *	5.4
Clavicle *	64	Donald ♦	128	Good Vibe ♦	186	Rimbot ♦	2.66	Kilgore	5.4

DPR		SCE		SCR		Type		UDC		GTPI	
Tune UP	2.3	Metronome *	0.9	Fierce	3.7	Hellion	3.22	Paldwyn-RC	2.72	Golley *	3511
Tenerife	1.9	Bellis	0.9	Otis	3.6	Pracise-P-RC	3.11	Parian-P	2.52	Bentehm *	3501
Paldwyn-RC	1.7	Quesadilla	1.0	Ragnar-Red	3.1	Alonzo-Red	3.10	Laser-P	2.37	Cobot *	3497
Recover-Red	1.6	Paxcel	1.0	Frankthetank ♦	3.0	Paldwyn-RC	3.04	Hinge	2.30	Mclaurin *	3494
Exclusive-Red	1.3	Page-PP	1.0	Hellion	2.9	Image	3.02	Sluggo	2.19	Mican *	3494
Quesadilla	1.2	Drydon	1.0	Opie	2.8	Parian-P	2.99	Lombardi	2.18	Clavicle *	3485
Madcap *	1.1	Servant	1.0	Ramone ♦	2.7	Hantastic-P	2.97	Siri	2.16	Wantucker *	3465
Hulahoop	1.1	Solas ♦	1.0	Alcatraz ♦	2.7	Siri	2.93	Mickael-P	2.08	Gavin *	3463
Hulu-RC	1.1	Ready-Red	1.1	Smoke Signal ♦	2.6	Enrich-P	2.92	Pracise-P-RC	2.05	Sturgeon *	3462
Kilgore	1.0	Haliant-P	1.1	Pbj	2.5	Hinge	2.88	Enrich-P	2.04	Hoakly	3460

# HOLSTEIN

## PRICE LIST



# PROGENY-PROVEN MATING GUIDE

HHP\$		DWPS		NMS		Z-Lame		Milk		Protein		Fat		CFP	
Sheepster ♦	1116	Sheepster ♦	1107	Sheepster ♦	1081	Felix ♦	105	Lionel	2652	Lionel	68	Sheepster ♦	133	Sheepster ♦	200
Felix ♦	960	Felix ♦	976	Undertone	999	Figaro ♦	105	Has It All	2080	Sheepster ♦	67	Crusher ♦	119	Lionel	179
Undertone	931	Riche	933	Crusher ♦	940	Watne	104	Huck ♦	1933	Huck ♦	61	Lionel	111	Undertone	166
T Rex	883	Crusher ♦	927	Felix ♦	894	Superb	104	East	1827	East	60	Undertone	111	Crusher ♦	159
Crusher ♦	845	Beethoven ♦	917	Riche	778	Undertone	103	Zz Top	1663	Zz Top	60	Phoenix ♦	96	Beethoven ♦	145
Earnest Bass	794	Undertone	909	Lionel	772	Crusher ♦	103	Rupert	1629	Taos	58	Riche	96	Phoenix ♦	144
Trooper	788	T Rex	900	Huck ♦	731	Riche	103	Esquire ♦	1530	Huhon	57	T Rex	95	Trooper	141
Huck ♦	778	East	860	T Rex	730	Blakely	103	Earnest Bass	1507	Beethoven ♦	57	Trooper	90	Huck ♦	139
Riche	760	Huck ♦	820	Earnest Bass	711	Rager-Red	103	Harmony	1468	Has It All	55	Beethoven ♦	88	T Rex	138
Beethoven ♦	754	Trooper	810	Gordy	710	Earnest Bass	102	Watne	1414	Earnest Bass	55	Felix ♦	85	Earnest Bass	137

SCS		PL		DPR		SCE		SCR		Type		UDC		GTPI	
Zappa	2.66	Esquire ♦	4.9	Watne	1.8	East	1.1	Partake	2.5	Hancock	2.91	Hancock	2.41	Sheepster ♦	3480
Beethoven ♦	2.69	Sheepster ♦	4.9	Taos	1.2	Undertone	1.2	Hardy	2.2	Hanx-P	2.86	Hardy	2.08	Trooper	3295
Blakely	2.69	Felix ♦	4.4	Rupert	1.2	Gordy	1.3	Zappa	2.1	Hardy	2.82	Hanx-P	1.90	Undertone	3271
Amen-PP	2.70	Crusher ♦	4.1	Felix ♦	1.1	Earnest Bass	1.3	Blakely	2.0	Has It All	2.71	Blakely	1.82	Felix ♦	3252
Undertone	2.72	Taos	3.9	Trooper	1.1	Huck ♦	1.3	Harmony	1.9	Puzzle ♦	2.58	Has It All	1.76	Huck ♦	3241
Riche	2.72	Zappa	3.8	Sertoli	0.9	Superb	1.4	East	1.8	Blakely	2.22	Harmony	1.70	Huhon	3216
T Rex	2.73	Trooper	3.7	Zappa	0.6	Huhon	1.4	Gordy	1.7	Harmony	2.16	Puzzle ♦	1.68	T Rex	3213
Huhon	2.73	Rager-Red	3.4	Renegade ♦	0.6	Zz Top	1.4	Phoenix ♦	1.7	Partake	2.15	Chew-P ♦	1.67	Figaro ♦	3209
Hardy	2.76	T Rex	3.3	Hanx-P	0.5	Figaro ♦	1.4	Riche	1.4	Chew-P ♦	1.98	Figaro ♦	1.51	Harmony	3197
Esquire ♦	2.76	Gordy	3.2	Rager-Red	0.2	Felix ♦	1.5	Beethoven ♦	1.4	Figaro ♦	1.92	Partake	1.40	Zappa	3191

# Holstein GForce™ (Genomic Young Sires) April 2026



Code#	Name	Sxd		GPA		GPA		GPA	GPA	GPA	GPA	GPA	GPA	GPA	GPA	Beta	GPA			GTPI	Pedigree			
		\$	\$	HHP\$	NM\$	DWP\$	Z-Lame	Milk	GPA Pro	P%	Fat	F%	CFP	SCS	PL	DPR	CCR	SCE	Casein			SCR	PTAT	UDC
<b>GForce</b>																								
7HO16520	Pbj	55	75	845	722	1061	101	789	44	0.07	120	0.32	164	2.78	1.0	-2.8	-3.0	1.5	A1A1	2.5	1.36	1.39	3247	Gameday x Renegade
7HO16527	Howitzer ♦	45	65	928	900	949	98	1577	67	0.05	86	0.07	153	2.97	3.9	-0.6	0.5	1.2	A2A2	0.6	0.22	0.62	3319	Huck x Acura
7HO16570	Reaper ♦	50	70	689	638	598	93	851	47	0.07	78	0.16	125	2.76	1.8	-1.6	-1.5	1.3	A2A2	1.6	1.17	1.07	3165	Jalapeno x Perfect
7HO16644	Rimbot ♦	65	85	1045	1046	1092	101	2161	63	-0.03	96	0.02	159	2.66	4.5	-2.3	-0.7	1.1	A2A2	-1.0	0.59	0.72	3364	Rix x Sheldon
7HO16735	Karl ♦	50	70	976	795	870	99	726	50	0.10	86	0.21	136	2.73	4.6	0.8	2.9	2.0	A1A2	-2.6	1.35	1.02	3380	Hayk x Gameday
7HO16743	Huggy	45	65	755	646	797	95	1014	40	0.02	54	0.04	94	2.70	5.3	0.4	2.1	1.2	A2A2	1.5	1.08	0.58	3160	Hayk x Espionage
7HO16763	Keanu	50	70	891	727	820	99	1307	58	0.05	69	0.05	127	2.70	4.5	-0.7	1.1	2.3	A2A2	0.3	1.22	0.74	3290	Hayk x Gameday
7HO16935	Giant ♦	60	80	891	904	830	102	51	33	0.12	118	0.44	151	2.86	3.5	-0.6	0.7	1.3	A2A2	1.5	1.36	1.40	3328	Letchworth x Deluxe
7HO16966	Sanborn	60	80	948	744	886	101	815	49	0.08	89	0.20	138	2.88	4.0	0.8	2.4	1.4	A2A2	-0.1	1.14	0.75	3316	Hayk x Gameday
7HO17002	Chuck	50	70	738	648	682	97	1005	48	0.06	68	0.10	116	2.72	4.4	-0.3	2.0	1.5	A2A2	-0.1	1.13	0.56	3209	Esquire x Gameday
7HO17010	Honoco ♦	50	70	907	804	913	109	978	49	0.06	96	0.20	145	2.83	3.6	-0.7	0.4	1.6	A2A2	1.3	1.33	1.45	3322	Ibendigo x Perfect
7HO17069	Atoz	60	80	1020	927	1216	102	670	53	0.12	107	0.29	160	2.71	4.0	-1.1	0.3	1.3	A1A2	0.8	1.01	0.48	3358	Powerstar x Gameday
7HO17142	Stagger ♦	65	85	1072	834	951	99	1163	62	0.09	76	0.10	138	2.71	5.6	0.6	2.4	1.9	A2A2	-0.9	0.94	0.79	3389	Hayk x Gameday
7HO17194	Donald ♦	60	80	1069	1094	1183	98	960	58	0.10	128	0.32	186	2.85	4.6	-2.5	-0.9	1.4	A2A2	0.2	0.74	0.14	3405	Sheepster x Engineer
7HO17199	Buttermaker ♦	55	75	1015	916	1096	104	1149	51	0.05	111	0.23	162	2.72	3.5	-1.1	-0.7	1.5	A2A2	1.8	1.29	1.35	3380	Frampton x Deluxe
7HO17220	Rosemary	70	90	951	878	922	103	1229	51	0.04	85	0.12	136	2.79	4.5	0.1	1.6	2.8	A2A2	0.4	0.86	1.02	3323	Felix x Gameday
7HO17256	Frontenac	45	65	887	709	846	101	1547	58	0.03	97	0.12	155	2.75	2.7	-2.1	-1.4	1.4	A2A2	0.2	0.97	0.52	3220	Kahn x Perfect
7HO17267	Gabe	40	60	742	558	648	99	602	42	0.08	78	0.20	120	2.82	2.4	-1.1	0.3	1.7	A1A2	0.5	0.90	0.83	3114	War Gear x Perfect
7HO17273	Marlon	50	70	899	802	1011	99	1389	54	0.03	90	0.12	144	2.83	3.7	-1.7	-0.9	1.6	A2A2	1.5	0.94	0.77	3270	Van Gogh x Perfect
7HO17321	Tumeric ♦	45	65	894	852	869	102	880	50	0.08	79	0.16	129	2.84	3.5	-0.1	1.3	1.5	A1A2	1.2	0.99	0.96	3299	Easton x Parsly
7HO17369	Frankthetank ♦	55	75	819	768	833	101	425	40	0.10	82	0.24	122	2.71	4.3	-0.1	1.8	1.6	A1A2	3.0	1.23	1.46	3280	War Gear x Parsly
7HO17372	Alcatraz ♦	55	75	966	909	975	98	1133	58	0.08	129	0.30	187	2.96	2.5	-1.8	-0.3	1.6	A2A2	2.7	1.78	0.96	3410	Sheepster x Gameday
7HO17383	Skeet ♦	45	65	1037	989	1171	99	1416	61	0.05	118	0.21	179	2.86	4.1	-2.1	-0.2	1.9	A1A2	-2.0	0.82	0.35	3397	Sheepster x Upside
7HO17411	Denyme ♦	55	75	905	882	1064	106	896	45	0.06	78	0.15	123	2.73	4.7	-0.6	0.5	1.7	A1A2	-0.1	0.81	0.51	3256	Easton x Gameday
7HO17424	Hazed	40	60	663	552	639	101	1604	53	0.00	79	0.05	132	2.98	1.2	-3.0	-0.9	1.5	A2A2	1.2	1.57	1.25	3158	Lionel x Perfect
7HO17436	Mirko ♦	50	70	983	863	984	99	180	43	0.14	113	0.40	156	2.77	3.1	0.5	0.8	1.7	A2A2	-0.5	1.30	0.68	3354	Elvin x Payload
7HO17476	Alewife	55	75	994	980	1054	99	1187	57	0.07	107	0.21	164	2.88	3.7	-0.5	1.7	1.2	A2A2		0.84	0.57	3388	Sheepster x Upside
7HO17514	Lighthouse ♦	55	75	1076	1028	1032	94	1079	53	0.06	122	0.28	175	2.76	4.7	-1.5	-0.6	2.0	A1A2	0.6	0.53	-0.18	3369	Sheepster x Lightner
7HO17537	Shimmy	45	65	804	815	844	107	1389	53	0.03	68	0.04	121	2.93	3.3	-0.8	0.0	1.9	A1A2	1.2	0.87	1.04	3247	Easton x Gameday
7HO17540	Good Vibe ♦	60	80	1143	1126	1224	98	1038	57	0.08	129	0.31	186	2.86	4.6	-0.2	0.8	1.7	A2A2		0.23	0.07	3437	Sheepster x Gameday
7HO17568	Whippet ♦	55	75	1093	1066	1099	105	1109	58	0.08	124	0.28	182	2.94	4.3	-1.2	0.1	1.5	A1A2		0.44	0.00	3391	Sheepster x Upside
7HO17645	Waterbuck	50	70	817	798	898	96	795	44	0.07	80	0.17	124	2.87	3.3	0.3	1.9	1.1	A2A2	1.1	0.73	1.10	3258	Metcaif x Jalapeno
7HO17655	Handleit ♦	45	65	844	776	842	97	560	39	0.08	92	0.26	131	2.79	3.4	-0.5	0.8	1.4	A1A2		0.79	1.13	3233	Sundance x Gameday
7HO17673	Thread	45	65	897	931	837	93	834	46	0.07	109	0.27	155	2.85	3.4	-1.2	-1.0	1.4	A2A2		0.36	0.13	3243	Easton x Crusher
7HO17675	Zanaz	60	80	1093	976	1163	96	835	56	0.11	118	0.31	174	2.81	4.0	-0.5	1.3	1.2	A1A2	-0.9	0.23	0.19	3374	Sheepster x Plinko
7HO17679	Maynard ♦	55	75	1060	1026	1147	99	1841	71	0.04	113	0.13	184	2.81	3.8	-3.1	-1.5	1.7	A1A2	0.3	0.34	0.45	3381	Rimbot x Old Dutch
7HO17680	Fierce	55	75	1015	1005	1049	102	2177	68	-0.01	111	0.07	179	2.87	3.5	-2.5	-1.6	1.1	A2A2	3.7	1.12	0.86	3398	Rimbot x Gameday
7HO17682	Complete	50	70	929	898	986	104	1184	55	0.06	114	0.24	169	2.91	3.3	-2.1	-1.2	1.1	A2A2	1.0	1.11	1.16	3349	Rimbot x Engineer
7HO17684	Munchy	40	60	789	769	790	98	921	41	0.04	85	0.17	126	2.83	3.3	-1.2	-0.1	1.4	A2A2	1.0	1.23	0.90	3202	Sundance x Deluxe
7HO17686	Commander	60	80	1058	1140	1109	102	2023	76	0.03	126	0.15	202	3.02	3.5	-1.8	0.2	1.7	A2A2	-0.2	0.24	0.24	3457	Sheepster x Elon
7HO17735	Abner	50	70	892	734	925	102	1199	50	0.04	94	0.16	144	2.73	3.6	-1.1	0.5	1.7	A1A2	1.3	1.25	1.23	3307	Andri x Ono
7HO17771	Vegas	50	70	683	611	644	93	1026	57	0.09	87	0.16	144	3.01	1.1	-1.8	0.0	1.3	A2A2		1.59	0.76	3243	Phoenix x Jalapeno
7HO17778	Gibeon	45	65	825	771	706	88	266	32	0.09	83	0.27	115	2.68	5.2	-1.1	0.8	1.2	A2A2		0.93	0.90	3195	Sundance x Tennessee
7HO17803	Servant	50	70	1014	944	1003	96	1181	55	0.06	83	0.12	138	2.66	4.7	-0.5	1.3	1.0	A2A2		0.61	0.26	3346	Rimbot x Minkah
7HO17807	Ledger ♦	45	65	812	889	675	92	657	40	0.07	97	0.26	137	2.86	3.8	-0.3	1.1	1.5	A2A2		0.84	0.96	3274	Sundance x Payload
7HO17843	Arapaima	50	70	901	787	867	94	1359	48	0.01	96	0.14	144	2.69	4.2	-1.0	1.0	1.2	A2A2		0.79	0.72	3294	Transfer x Lionel
7HO17853	Quesadilla	50	70	937	859	1225	109	698	41	0.07	60	0.12	101	2.54	6.4	1.2	2.5	1.0	A2A2		0.35	0.85	3266	Hipster x Magnum
7HO17858	Bellis	55	75	958	838	1059	103	811	46	0.07	90	0.21	136	2.68	4.4	-0.2	0.6	0.9	A1A2		1.50	1.35	3354	Hipster x Figaro
7HO17883	Epenetus	50	70	972	919	1113	104	1117	51	0.05	99	0.19	150	2.77	4.3	-0.1	1.2	1.1	A1A2		0.69	0.85	3347	Transfer x Jalapeno

7HO17910	Springside ♦	50	70	849	731	764	97	867	46	0.06	79	0.16	125	2.71	4.3	-0.8	0.6	1.6	A2A2		1.55	1.70	3298	Sundance x Magnum
7HO17920	Ronnie	50	70	896	831	753	96	714	38	0.05	91	0.23	129	2.82	4.4	0.4	2.3	1.4	A2A2		0.71	0.33	3233	Sundance x Deluxe
7HO17924	Lusby	60	80	983	949	1036	98	1368	56	0.04	101	0.16	157	2.88	4.7	-0.6	0.7	1.4	A1A2		1.19	1.21	3412	Sheepster x Wheelhouse
7HO17927	Fundancer	55	75	824	806	814	97	117	39	0.13	86	0.31	125	2.92	4.6	0.5	1.7	1.2	A2A2		0.92	0.88	3282	Sundance x Engineer
7HO17943	Paxcel	45	65	817	741	873	103	426	35	0.08	62	0.17	97	2.49	4.0	0.9	2.0	1.0	A1A1		1.04	1.92	3277	Staton x Mashak
7HO17944	Jin ♦	55	75	1041	958	1025	99	581	47	0.10	118	0.35	165	2.85	3.3	0.4	2.4	1.4	A2A2		0.23	0.40	3356	Hobbs x Garza
7HO17956	Butter Pecan	40	60	805	671	836	102	1797	61	0.01	65	-0.03	126	2.71	2.9	-1.7	-0.9	1.5	A1A2		0.47	0.77	3186	Scar x Holysmokes
7HO17981	Superbass	40	60	933	793	934	107	90	42	0.15	98	0.36	140	2.78	3.7	0.1	1.4	1.3	A1A2		1.01	0.92	3303	Karl x Elvin
7HO18004	Vanbenthem	60	80	986	913	957	101	1065	55	0.07	108	0.23	163	2.89	3.4	-0.6	1.0	1.3	A2A2		1.13	0.90	3398	Karl x Dominance
7HO18017	Wolff	70	90	1014	856	931	97	519	51	0.13	120	0.37	171	2.74	3.4	-1.9	-0.5	1.9	A1A2		1.77	0.93	3395	Hadzuki x Sheepster
7HO18023	Hugo	50	70	913	826	838	93	1227	49	0.03	96	0.16	145	2.77	4.0	-1.4	0.6	1.4	A1A2		1.47	0.93	3333	Hardin x Hayk
7HO18024	Kilgore	60	80	1055	927	994	103	1018	50	0.06	95	0.19	145	2.81	5.4	1.0	3.1	1.4	A1A2		1.18	1.15	3422	Karl x Sheepster
7HO18051	Regency	60	80	877	790	527	98	355	46	0.13	121	0.40	167	2.95	2.5	-1.5	-0.3	1.4	A2A2		2.04	1.63	3365	Giant x Trooper
7HO18089	Blind Date	60	80	1092	951	1001	94	780	62	0.13	108	0.28	170	2.81	4.2	-0.4	1.3	1.5	A1A2		0.88	0.50	3444	Karl x Dominance
7HO18184	Kick-IT	60	80	1076	1007	994	104	1100	59	0.08	117	0.26	176	2.86	3.9	-0.9	0.8	1.2	A1A2		0.47	0.72	3400	Karl x Sheepster
7HO18281	Bill	60	80	1026	938	1160	100	835	51	0.09	109	0.27	160	2.91	4.4	-0.2	1.1	1.5	A2A2		1.01	1.20	3393	Heimrix x Ibendigo
7HO18373	Hoakly	70	90	1073	912	1145	96	434	51	0.14	116	0.37	167	2.73	3.8	-0.6	0.6	1.7	A2A2		1.72	1.18	3460	Golley x Easton
7HO18381	Rattlesnake	60	80	1048	960	1203	107	1243	54	0.05	105	0.19	159	2.75	4.1	-0.8	0.5	1.5	A1A2		0.73	0.60	3348	Kingdom x Easton
14HO16836	Drydon	60	80	847	679	918	106	262	43	0.13	65	0.20	108	2.73	4.5	-0.1	0.8	1.0	A2A2	2.0	1.22	1.16	3228	Hayk x Gameday
14HO17026	Solas ♦	50	70	880	931	1223	100	998	46	0.05	91	0.18	137	2.68	4.6	-2.2	-1.3	1.0	A1A2		0.48	0.86	3291	Van Gogh x Gameday
14HO17066	Lapeno	50	70	953	913	1122	106	729	57	0.12	100	0.26	157	2.79	3.5	-0.8	0.2	1.6	A2A2	0.0	0.44	0.01	3220	Powerstar x Gameday
14HO17263	Kingdom ♦	45	65	948	896	1004	102	911	52	0.08	90	0.19	142	2.79	4.5	-0.3	0.9	1.4	A2A2	-2.8	0.97	0.91	3327	Kahn x Payload
14HO17268	Heasty ♦	45	65	780	671	965	111	669	45	0.09	77	0.18	122	2.70	3.4	-1.3	0.1	1.7	A1A2	0.7	0.79	0.89	3194	War Gear x Perfect
14HO17352	Fisher	50	70	957	872	1141	110	737	36	0.04	89	0.22	125	2.72	5.2	0.5	2.4	1.7	A2A2	0.2	0.66	1.03	3289	Achieve x Gameday
14HO17392	Paxton	45	65	929	883	1079	104	1155	54	0.06	110	0.23	164	2.93	3.7	-1.0	-0.5	2.0	A1A2	-1.2	1.24	1.20	3378	Sheepster x Gameday
14HO17393	Ozark ♦	60	80	1080	995	1102	106	166	41	0.13	120	0.43	161	2.77	4.5	0.2	1.5	1.5	A1A1	1.2	0.87	0.90	3409	Sheepster x Gameday
14HO17426	Ammo ♦	40	60	1109	1125	1353	108	1166	59	0.08	132	0.30	191	2.81	4.6	-1.7	-0.6	1.5	A2A2	-1.5	0.42	0.17	3431	Sheepster x Gameday
14HO17453	Serrano	60	80	1060	1049	1141	98	947	59	0.10	126	0.32	185	2.84	3.5	-0.5	0.9	1.3	A2A2	1.3	0.08	-0.29	3366	Dominance x Jalapeno
14HO17539	Roonie ♦	60	80	1139	1033	1229	97	437	49	0.13	128	0.41	177	2.72	4.7	-0.5	0.8	1.7	A1A1		0.97	1.03	3454	Sheepster x Gameday
14HO17592	Tynan	50	70	942	977	1201	100	2234	63	-0.04	95	0.01	158	2.83	4.0	-2.5	-1.2	1.1	A2A2		0.71	0.89	3328	Rimbot x Mashak
14HO17657	Otis	55	75	839	826	746	93	766	44	0.07	76	0.16	120	2.86	4.8	0.0	1.8	1.5	A1A1	3.6	0.99	0.99	3272	Sundance x Hayk
14HO17659	Opie	55	75	829	676	871	104	860	51	0.08	80	0.16	131	2.75	3.2	-0.1	1.9	1.5	A1A2	2.8	1.09	1.06	3301	Phoenix x Hayk
14HO17772	Hathway ♦	40	60	898	916	871	96	406	38	0.09	99	0.31	137	2.92	4.0	-0.6	0.6	1.1	A1A2		0.84	1.02	3272	Sundance x Magnum
14HO17922	Ramone ♦	50	70	873	782	830	101	436	37	0.08	89	0.27	126	2.86	3.8	-0.3	1.8	1.3	A1A2	2.7	1.19	0.86	3270	Sundance x Engineer
14HO17937	Jumparound	50	70	970	933	1043	94	1394	65	0.07	89	0.11	154	2.81	4.0	-0.3	1.8	1.3	A1A2		0.63	0.87	3375	Howitzer x Rathan
14HO17940	Deems	45	65	1038	1013			658	41	0.07	109	0.30	150	2.67	5.4	-1.0	0.9	1.6	A2A2		0.57	0.21	3323	Wonderboy x Rimbot
14HO17991	Levanna	60	80	1053	1062	1182	103	679	52	0.11	117	0.33	169	2.85	4.7	0.3	2.0	1.5	A1A2		0.57	0.66	3438	Giant x Sheepster
14HO18025	Chopper	60	80	992	892	939	101	592	41	0.08	93	0.25	134	2.56	4.9	-0.2	2.1	1.1	A2A2		1.01	1.10	3341	Giant x Achieve
14HO18054	Shepard	50	70	906	923	949	101	689	34	0.04	107	0.29	141	2.72	4.5	-1.1	0.0	1.2	A1A2		0.49	0.64	3217	Tesla x War Gear
14HO18083	Tevlade	50	70	1083	994	1187	105	1037	58	0.09	107	0.23	165	2.76	5.1	-0.9	0.5	1.5	A1A2		0.56	0.91	3406	Clearview x Sheepster
14HO18084	Kaweah	50	70	1079	955	1225	109	1195	55	0.06	90	0.15	145	2.64	6.3	0.0	1.8	1.1	A1A2		0.78	1.00	3418	Clearview x Sheepster
14HO18087	Eras	50	70	1011	912	1052	99	894	54	0.09	91	0.20	145	2.86	5.1	0.2	1.8	1.5	A2A2		1.34	1.17	3423	Stagger x Chew-P
14HO18218	Hulahoop	45	65	1020	878	1125	105	904	50	0.07	70	0.12	120	2.78	6.0	1.1	3.5	1.5	A2A2		0.70	0.93	3345	Stagger x Achieve
14HO18269	Pa-King	50	70	1119	1090	1232	107	565	49	0.11	115	0.34	164	2.77	4.6	0.7	2.2	1.3	A2A2		0.02	-0.01	3385	Kingdom x Dominance
250HO17022	Knack ♦	70	90	986	887	947	98	873	48	0.07	117	0.30	165	2.85	2.6	-0.8	0.1	1.1	A1A2	2.1	2.09	1.64	3432	Figaro x Deluxe
250HO17346	Boldness	65	85	1073	961	1091	107	641	44	0.09	105	0.29	149	2.69	4.5	0.6	1.4	1.3	A2A2	2.4	1.41	1.57	3423	Felix x Deluxe
250HO17347	Cabare ♦	60	80	972	867	852	95	948	45	0.05	86	0.17	131	2.71	3.8	0.7	1.7	1.3	A2A2	0.2	1.23	1.30	3362	Easton x Deluxe
250HO17433	Confay	55	75	759	616	750	97	663	47	0.09	75	0.18	122	2.75	3.0	-0.8	0.6	1.3	A2A2	1.7	1.22	0.86	3226	Easton x Perfect
250HO17653	Bonappetit ♦	55	75	836	770	845	104	597	38	0.07	96	0.26	134	2.78	3.3	-0.6	0.5	1.5	A2A2	0.4	1.20	1.53	3262	Sundance x Gameday
250HO17776	Scotty ♦	50	70	896	775	740	101	536	42	0.09	71	0.18	113	2.80	5.1	1.0	2.9	1.3	A1A2		1.11	0.96	3307	Sundance x Hayk
250HO18112	Leif	50	70	1044	913	879	95	609	57	0.14	113	0.33	170	2.73	3.6	-1.0	0.7	1.2	A2A2		1.39	1.09	3444	Karl x Powerstar
250HO18118	Tenerife	50	70	1118	960	1071	99	628	48	0.10	96	0.26	144	2.80	5.7	1.9	3.7	1.4	A2A2		0.47	0.62	3411	Stagger x Sheepster

♦ NxGEN alumni, Z=Lame=The lameness evaluation from Zoetis, HHP\$=Herd Health Profit Dollars, SCE=Calving Ease, PL=Productive Life, SCS=Somatic Cell Count Score, DPR=Daughter Pregnancy Rate, SCR=Sire Conception Rate, PTAT=Predicted Transmitting Ability for Type, UDC=Udder Composite, GTPI=Genomic Total Performance Index, RC=Red Carrier. Prices listed reflect semen cost. An additional fee will be added for insemination service.

See next page for additional genomic young sires



# Holstein GForce (Genomic Young Sires) April 2026



Code#	Name	Sxd	GPA				GPA	GPA	GPA	GPA	GPA		GPA	GPA	GPA	GPA	GPA	Beta		GPA					
		\$	\$	HHP\$	NM\$	DWP\$	Z-Lame	Milk	Pro	P%	Fat	F%	CFP	SCS	PL	DPR	CCR	SCE	Casein	SCR	PTAT	UDC	GTPi	Pedigree	
<b>Showcase™ GForce</b>																									
7HO16493	Hakan-P	35	55	117	107	19	101	826	26	0.00	1	-0.12	27	3.04	0.2	1.0	1.3	1.8	A2A2	0.7	2.40	1.62	2844	Wolfgang-P x Luster-P	
7HO16954	Diesel	45	65	383	355	52	93	1665	52	-0.01	45	-0.08	97	3.17	0.0	-2.0	-1.7	1.4	A1A2	2.2	2.34	1.60	3049	Harmony x Doc	
7HO17162	Haliant-P	40	60	304	263	237	90	-198	15	0.08	36	0.17	51	2.84	1.8	0.4	0.8	1.1	A2A2	0.3	2.69	1.46	2965	Puzzle x Luster-P	
7HO17379	Drop N Hot	45	65	619	426	427	98	855	42	0.05	39	0.01	81	2.77	2.8	0.0	1.0	1.9	A2A2	-0.2	2.60	1.79	3177	Dropbox x Perfect	
7HO17431	Applejax	35	55	373	274	419	100	705	28	0.02	56	0.10	84	2.90	1.6	-1.4	-0.9	1.8	A2A2	1.3	2.46	1.73	3006	Blakely x Perfect	
7HO17700	Hinge	60	80	551	424	479	101	993	41	0.03	61	0.07	102	2.92	2.0	-1.0	0.5	1.9	A2A2	-0.1	2.88	2.30	3230	Blakely x Perfect	
7HO18028	Demand	45	65	536	325	468	100	710	34	0.04	39	0.04	73	2.80	1.3	0.4	0.8	1.9	A2A2		2.59	1.72	3075	Dropbox x Gameday	
7HO18192	Rally	55	75	832	760	757	97	1249	45	0.01	95	0.16	140	2.91	3.1	-0.9	0.2	1.8	A2A2		2.61	1.90	3370	Holy-P x Captain	
7HO18219	Pamex-P	40	60	489	364	410	95	907	36	0.02	48	0.04	84	2.95	1.5	-0.5	0.7	1.9	A2A2		2.61	1.83	3116	Holy-P x Delta-Lambda	
250HO16490	Lombardi	40	60	1	-61	-159	90	-218	-1	0.02	-2	0.03	-3	2.88	1.5	-0.5	0.0	3.2	A1A2	-1.0	2.81	2.18	2693	Delta-Lambda x Doc	
250HO16498	Hulu-RC	50	70	189	105	71	100	344	22	0.04	13	0.00	35	2.88	0.8	1.1	0.6	1.8	A2A2	0.7	2.72	1.95	2912	Wolfgang P x Luster-P	
250HO17165	Hijack	40	60	320	239	52	87	448	29	0.05	53	0.13	82	3.02	0.0	-2.1	-1.5	1.7	A2A2	-2.1	2.56	1.65	2943	Puzzle x Conway	
250HO17297	Hantastic-P	40	60	401	391	422	96	592	36	0.06	64	0.15	100	3.10	1.4	-0.7	0.0	1.3	A2A2	1.6	2.97	1.79	3142	Chew-P x Perfect	
250HO17304	Hardwick	40	60	450	350	467	103	1104	37	0.00	41	-0.02	78	2.91	1.9	0.5	1.0	1.8	A2A2	-0.4	2.60	1.63	3105	Hanx-P x Perfect	
250HO17435	Kickstart	45	65	394	326	336	104	282	23	0.05	65	0.20	88	2.93	0.7	-2.0	-1.5	1.2	A2A2	-0.8	2.38	1.63	2979	Puzzle x Perfect	
250HO17549	Elevate	35	55	219	134	40	92	482	22	0.02	40	0.07	62	3.04	-0.6	-0.4	-0.3	1.5	A2A2		2.57	1.72	2903	Hulu-RC x Perfect	
250HO17560	Parian-P	40	60	314	244	348	104	530	34	0.06	27	0.02	61	3.01	1.7	-1.0	-0.5	1.8	A2A2	-1.0	2.99	2.52	3034	Hanx-P x Delta-Lambda	
250HO17567	Paldwyn-RC	50	70	332	160	213	98	56	14	0.05	26	0.09	40	2.93	1.4	1.7	2.0	2.1	A2A2	-1.4	3.04	2.72	3015	Hulu-RC x Delta-Lambda	
250HO17699	Pracise-P-RC	35	55	-15	31	-230	100	662	23	0.00	8	-0.07	31	3.11	-0.1	0.0	-0.4	1.7	A2A2	-1.9	3.11	2.05	2838	Hulu-RC x Wolfgang-P	
250HO17817	Dann	45	65	616	476	404	98	-34	14	0.06	71	0.28	85	2.81	3.5	0.9	2.1	1.7	A2A2	1.4	2.33	1.82	3108	Sundance x Dynasty	
250HO18064	Patootie	40	60	548	358	470	97	753	45	0.08	59	0.10	104	2.86	0.6	-1.2	0.0	1.7	A2A2		2.02	1.31	3107	Tentastic x Rozzline	
250HO18065	Hansh	40	60	411	325	378	99	146	33	0.11	43	0.14	76	2.88	1.1	-0.3	0.6	1.6	A2A2		2.43	1.69	3060	Tentastic x Puzzle	
250HO18204	Leysurely-PP	50	70	342	283	362	97	1097	41	0.02	26	-0.07	67	2.84	1.8	-1.5	-0.9	1.5	A1A2		2.62	1.96	3023	Holy-P x Delta-Lambda	
<b>Showbox Sires</b>																									
744HO16956	Hendrix	35	50	-73	-158	-294	92	204	15	0.03	-21	-0.11	-6	3.05	-0.4	-0.3	0.0	1.3	A1A2	-2.0	2.73	1.79	2644	Tatoo x Doc	
744HO17043	Flash	35	50	-776	-752	-1053	95	-955	-43	-0.05	-47	-0.03	-90	3.03	-4.1	-3.0	-4.2	1.5	A2A2	-0.2	2.55	1.56	1925	Tatoo x Solomon	
744HO17072	Heritage-P-RC	40	55	12	-25	-314	92	818	16	-0.04	2	-0.12	18	3.18	-0.5	0.5	0.9	1.8	A2A2	0.9	2.35	1.69	2715	Max-PP x Doc	
744HO17073	Hazard-PP	35	50	9	52	-23	104	545	3	-0.06	14	-0.03	17	3.04	-0.4	-0.2	0.1	1.4	A2A2	0.5	1.45	0.95	2631	Luster-P x Mirand	
744HO17076	Acetylene-Red	50		-66	-74	-530	90	332	13	0.01	13	0.00	26	3.07	-0.6	-2.5	-4.0	2.0	A1A2	-6.7	2.87	1.67	2650	Rompen-Red x Doc	
744HO17421	Lacteur	40	55	-116	-232	-497	95	1	2	0.01	-15	-0.06	-13	3.00	-0.4	0.1	0.0	1.7	A2A2		2.19	1.29	2545	Bullseye x Tropic	
744HO17422	Kingme-P	40	55	47	81	-2	94	22	1	0.00	-1	-0.01	0	2.95	0.6	0.8	1.2	1.4	A2A2	-1.2	2.09	1.64	2706	Lustrous-PP x Noble	
744HO17423	Jinx	45	60	54	48	-109	92	837	17	-0.04	7	-0.10	24	2.97	1.1	-1.9	-1.7	2.0	A1A2	0.4	2.64	1.96	2752	Delta-Lambda x Doc	
744HO17425	Hellion	45	60	336	193	174	97	1139	37	0.00	36	-0.04	73	2.94	0.2	-2.1	-1.6	1.6	A2A2	2.9	3.22	1.94	2981	Dropbox x Doc	
744HO17546	Asher-Red	35	50	-392	-550	-564	90	-1574	-31	0.08	-30	0.14	-61	3.02	-1.3	-0.1	-1.8	2.2	A1A2		2.42	1.32	2189	Altitude-Red x Advent-Red	
744HO17701	Miraculous-Red	40	55	-333	-406	-494	104	-728	-29	-0.02	-12	0.07	-41	3.00	-2.0	1.0	-0.5	1.8	A1A1		1.25	0.87	2248	Alpha x Unstopabull	
744HO17702	Image	45	60	6	-114	-122	96	497	20	0.01	7	-0.05	27	3.10	-0.7	-2.3	-1.9	1.6	A2A2	1.0	3.02	1.96	2699	Sidekick x Doc	
744HO17769	Venmo	50	65	-105	-168	-183	103	303	3	-0.03	-13	-0.10	-10	2.96	-0.7	-1.7	-1.3	1.4	A1A2		2.68	1.95	2576	Delta-Lambda x Alligator	
744HO17931	Slugger	35	50	33	13	-62	101	556	6	-0.05	-4	-0.10	2	2.95	1.3	0.9	1.1	1.8	A1A2		2.76	2.19	2771	Hulu-RC x Delta-Lambda	
744HO17932	Dax-Red	55	70	328	279	194	95	696	17	-0.02	26	-0.01	43	2.73	2.3	-0.3	-0.3	1.5	A1A2		2.23	1.59	2914	Heatwave x Ranger-Red	
744HO17933	Donatelo	40	55	-5	-66	-31	106	390	6	-0.03	5	-0.04	11	2.90	-1.8	-1.5	-1.6	1.8	A2A2		2.11	1.83	2622	Alligator x Casper	
744HO17936	Cobra	40	55	-110	-258	-91	99	-282	-16	-0.03	-16	-0.02	-32	2.87	0.6	0.3	-0.1	1.8	A1A2		2.08	1.43	2456	Anahita x Sidekick	
744HO18070	Alonzo-Red	45	60	-378	-385	-660	95	-288	-12	-0.01	-7	0.02	-19	3.05	-1.3	-2.4	-3.2	2.2	A1A2		3.10	1.87	2392	Hastoric-Red x Dice Red	
744HO18071	Fanwell-RC	40	55	-451	-507	-887	95	258	-3	-0.04	-35	-0.17	-38	3.11	-3.0	-0.7	-1.9	1.9	A2A2		2.80	1.85	2342	Hulu-RC x Solomon	
744HO18214	Siri	40	55	-97	-131	-218	97	307	8	-0.01	-14	-0.10	-6	2.98	-0.2	-1.8	-2.2	1.6	A1A1		2.93	2.16	2599	Haveadream x Unix	
744HO18232	Reason-RC	50	65	611	464	689	103	323	25	0.05	59	0.17	84	2.87	2.8	0.3	0.4	1.5	A2A2		1.32	1.32	3055	Blakely x Perfect	
744HO18394	Enrich-P	45	60	196	51	34	89	265	11	0.01	17	0.02	28	2.78	1.7	-1.4	-0.8	1.8	A1A2		2.92	2.04	2817	Holy-P x Delta-Lambda	

Red and White GForce																								
7HO17155	Exclusive-Red	50	70	455	379	469	99	390	22	0.03	47	0.12	69	3.02	2.0	1.3	1.7	1.3	A2A2	1.3	1.30	0.57	2952	Network-Red x Parfect
7HO17565	Harrow-RC	50	70	597	589	454	98	1052	40	0.02	57	0.05	97	2.98	3.2	0.1	0.4	1.5	A2A2	2.1	1.20	1.21	3113	Redlea-RC x Rapid
7HO17938	Rocky-P-RC	40	60	726	614	710	98	359	31	0.07	82	0.25	113	2.80	3.1	-0.1	0.3	1.4	A1A2		1.31	0.80	3150	Punch-RC x Parfect
7HO18220	Rebby-Red	40	60	586	651	694	104	667	30	0.03	67	0.15	97	2.99	3.2	-0.2	0.2	1.2	A2A2		1.09	0.53	3051	Exclusive-Red x Ranger-Red
7HO18235	Ready-Red	45	65	616	556	544	98	909	34	0.02	68	0.11	102	2.95	2.4	1.0	1.7	1.1	A2A2		1.39	0.33	3117	Exclusive-Red x Huhon
7HO18237	Recover-Red	40	60	661	492	507	91	796	34	0.03	59	0.10	93	2.93	2.6	1.6	2.6	1.3	A2A2		1.40	0.82	3124	Exclusive-Red x Hayk
14HO17550	Ragnar-Red	40	60	644	572	747	98	710	22	0.00	51	0.08	73	2.82	4.0	0.9	1.7	1.8	A2A2	3.1	0.93	1.11	3064	Fireball-Red x Parfect
14HO18063	Ancho Peppr-Red	50	70	714	691			798	45	0.07	71	0.14	116	2.80	4.1	-0.8	-0.6	1.7	A2A2		1.19	0.18	3161	Pepper-Red x Powerstar
14HO18196	Pierce-RC	45	65	959	858	1077	107	338	45	0.13	86	0.27	131	2.66	4.5	0.6	0.9	1.5	A2A2		1.06	1.16	3321	Howland-P x Figaro
14HO18405	Applecore-Red	45	65	487	317	478	93	739	22	-0.01	48	0.06	70	2.76	2.4	0.3	-0.4	1.7	A2A2		1.91	1.03	2987	Endrick x Holliman-Red
250HO17808	Riptide-RC	40	60	564	472	499	92	413	36	0.08	54	0.14	90	2.97	2.0	-0.3	0.6	1.8	A2A2		1.67	0.90	3069	Pace x Ranger-Red
250HO17810	Rickcross-RC	40	60	559	529	466	99	783	36	0.04	58	0.09	94	2.87	2.6	-0.3	1.1	1.3	A2A2		1.41	0.79	3108	Phoenix x Ranger-Red
250HO18059	Rampitup-P-Red	40	60	369	351	315	99	847	34	0.02	46	0.04	80	3.01	1.2	-1.0	-0.7	1.4	A2A2		1.47	1.01	2949	Exclusive-Red x Parfect
250HO18217	Athens-Red	45	65	758	595	715	100	617	42	0.08	69	0.16	111	2.80	3.1	0.3	1.5	1.4	A2A2		1.31	0.57	3180	Hard Rock x Powerstar


Polled GForce																								
7HO17370	Snowhare-PP	35	55	740	789	934	97	856	48	0.07	91	0.20	139	2.89	2.6	-1.9	-0.4	1.6	A2A2	-1.2	1.05	1.08	3231	Chew-P x Entice-P
7HO17668	Eight Ball-P	40	60	900	867	1105	100	518	38	0.08	89	0.25	127	2.93	4.9	0.4	2.9	1.3	A2A2	0.7	0.47	0.51	3248	Sheepster x Expectant
7HO17952	Mickael-P	50	70	817	669	838	105	1066	44	0.03	102	0.21	146	2.75	1.7	-1.8	-1.4	1.5	A2A2		2.28	2.08	3328	Allgone-PP x Frampton
7HO18035	Overdrive-P	45	60	859	794	960	90	1450	65	0.06	101	0.15	166	2.83	2.3	-2.5	-1.6	1.6	A2A2		1.91	0.94	3368	Holy-P x Cumulus
7HO18096	Ronan-P	55	75	936	892	789	96	881	57	0.10	106	0.26	163	2.88	3.7	-1.1	-0.2	1.7	A1A2		1.26	0.99	3362	Dugout-P x Sheepster
7HO18097	Matthias-P	55	75	932	855	871	98	799	53	0.10	109	0.28	162	2.84	2.9	-1.8	-1.0	1.9	A2A2		1.87	1.29	3365	Dugout-P x Sheepster
7HO18101	Christoff-P	50	70	898	764	990	100	975	48	0.06	81	0.15	129	2.74	4.0	-0.4	1.4	1.5	A2A2		1.63	0.83	3307	Holy-P x Powerstar
7HO18135	Yuma-PP	45	65	784	789	845	99	1382	57	0.04	77	0.07	134	2.93	3.6	-1.6	-0.4	1.8	A2A2		1.12	0.86	3248	Howland-P x Remover-PP
7HO18136	Yorion-P	45	65	846	805	867	97	1180	56	0.06	84	0.13	140	2.77	3.1	-1.7	-0.8	1.9	A2A2		1.41	1.25	3307	Howland-P x Easton
7HO18190	Laser-P	55	75	722	615	688	99	721	32	0.03	71	0.15	103	2.83	3.4	0.4	1.4	1.6	A2A2		2.20	2.37	3257	Holy-P x War Gear
7HO18191	Flex-PP	40	60	704	630	703	97	501	24	0.03	57	0.14	81	2.74	4.8	0.5	1.9	1.7	A2A2		0.47	1.20	3063	Madrid-P x Kahn
7HO18230	Hooligan-P	50	70	853	843	718	93	1768	59	0.00	101	0.10	160	2.90	3.1	-2.8	-1.5	2.0	A2A2		1.50	1.12	3311	Howland-P x War Gear
7HO18260	Hopkins-P	50	70	842	753	798	98	1343	56	0.04	97	0.15	153	2.84	2.8	-1.7	-0.9	2.1	A2A2		1.87	1.17	3323	Holy-P x Kahn
7HO18266	Oakha-PP	40	60	646	478	709	99	314	31	0.08	56	0.16	87	2.76	3.5	0.2	1.6	1.6	A2A2		1.65	0.58	3098	Habulous-P x Parfect
14HO17016	Page-PP	40	60	631	511	569	97	514	31	0.05	61	0.15	92	2.82	2.9	0.2	1.2	1.0	A2A2	0.6	1.19	1.14	3087	Chew-P x Bedrock-PP
14HO17204	Twisted-P ♦	45	65	966	906	959	93	643	49	0.10	104	0.29	153	2.81	4.3	-0.8	0.5	1.3	A2A2	0.6	0.57	0.45	3315	Sheepster x Bedrock-PP
14HO17533	Azul-P ♦	45	65	1031	928	1217	104	690	48	0.09	105	0.28	153	2.86	4.9	0.4	2.1	1.6	A1A2		0.20	0.27	3336	Sheepster x Monument-P
14HO18231	Dospoll-PP	45	65	875	827	1035	103	969	43	0.04	74	0.12	117	2.80	5.2	0.3	1.7	1.8	A2A2		0.90	1.18	3253	Howland-P x Kahn
250HO17075	Akshay-P ♦	45	65	711	687	867	98	513	43	0.10	75	0.20	118	2.78	3.7	-0.1	0.7	1.5	A2A2	-1.5	2.00	1.83	3289	Chew-P x Gameday
250HO17152	Cruz-PP	40	60	539	485	661	98	518	33	0.06	59	0.14	92	2.99	2.8	-1.4	0.1	1.5	A2A2	0.9	1.49	1.21	3036	General Tso-P x Parfect
250HO17979	Palisaide-PP	45	65	656	609	668	98	1097	47	0.04	71	0.09	118	2.91	2.3	-1.5	-0.3	1.9	A2A2		1.54	0.78	3180	Holy-P x Remover-PP
250HO18208	Beegone-PP	55	75	771	715	638	93	760	53	0.10	93	0.23	146	2.90	1.9	-1.5	-0.5	2.0	A2A2		1.29	1.23	3256	Howland-P x Remover-PP
250HO18261	Peachtown-P	50	70	896	793	919	101	668	45	0.09	91	0.23	136	2.92	3.6	0.5	1.9	1.9	A2A2		1.39	1.01	3321	Howland-P x Kahn
250HO18354	Offer-P	50	70	718	566	680	99	773	51	0.09	75	0.16	126	2.80	2.5	-0.8	-0.3	1.5	A1A2		2.42	1.09	3274	Habulous-P x Gameday

GForce+ (High Fertility)																								
7HO16607	Smoke Signal ♦	22	45	573	532	667	94	1244	43	0.01	64	0.05	107	2.60	2.0	-3.4	-3.4	1.4	A1A2	2.6	0.92	0.75	2998	Holysmokes x Alphabet
7HO17547	Tune UP	22	45	733	620	695	99	398	36	0.09	61	0.17	97	3.09	3.5	2.3	3.1	1.5	A1A2	1.7	1.17	0.57	3172	Tamborine x Duffy
7HO17917	Owly	22	45	765	720	800	105	153	20	0.06	85	0.30	105	2.74	3.9	-0.5	0.7	1.6	A1A2	2.5	1.58	1.00	3156	Sundance x Gameday
250HO16741	Hardin ♦	22	45	633	674	547	91	524	31	0.05	88	0.25	119	2.82	2.1	-3.0	-1.7	1.6	A1A2	1.9	1.29	1.57	3098	Overdo x Reliant

◆ NxGen alumni, Z-Lame=The lameness evaluation from Zoetis, HHPs=Herd Health Profit Dollars, SCE=Calving Ease, PL=Productive Life, SCS=Somatic Cell Count Score, DPR=Daughter Pregnancy Rate, SCR=Sire Conception Rate, PTAT=Predicted Transmitting Ability for Type, UDC=Udder Composite, GTPI=Genomic Total Performance Index, RC=Red Carrier. Prices listed reflect semen cost. An additional fee will be added for insemination service.

**On the cover: Maximize performance from calf to cow. Stay one step ahead with the CowManager Lifetime Monitoring System. Monitor your youngstock and cows throughout every life phase with our lifetime ear sensor, and manage your herd based on cow data -- saving time, labor, and more. The mating guide is also on the cover: \*NxGEN sires, ♦ NxGEN alumni.**

**Know someone searching for a new career?**



Products sold by Select Sires Inc. or its affiliates to a buyer shall not be used other than as authorized by the terms and conditions in the sales invoice. Each conventionally processed semen straw (not sex sorted) shall be used only for insemination of a female bovine. ALL OTHER USES OF BOVINE SEMEN FROM SELECT SIRES INC. AND ITS AFFILIATES ARE STRICTLY PROHIBITED WITHOUT THE PRIOR WRITTEN CONSENT OF SELECT SIRES INC. INCLUDING (WITHOUT LIMITATION) GENOTYPING, SEQUENCING, CLONING, GENETIC ANALYSIS, GENETIC MANIPULATION OR FOR RESEARCH. Select Sires Inc., its member cooperatives, its agents or employees cannot and do not guarantee the conception rate, gender, quality or productivity to be obtained in connection with the use of its products or recommended techniques. It makes no warranties of any kind whatsoever, expressed or implied, which extend beyond the description of its products and hereby disclaims all warranties of merchantability and fitness for a particular purpose. In the unlikely event that any of our products shall be proven to be defective, damages resulting from their use shall exclude consequential damages and be limited to the purchase price of the product. All gender SELECTED semen is processed using Ultraplus™ technology. Ultraplus is a trademark of Inguran LLC. \*gender SELECTED semen is a trademark of Select Sires Inc. @Wellness Trait Index, WTS, Dairy Wellness Profit Index, DWPI, and CLARIFIDE are registered trademarks of Zoetis Inc., its affiliates and/or its licensors. ™Showcase and GForce are trademarks of Select Sires, Inc. @NxGen, ProfitSource, Herd Health Profit Dollars (HHPs), Mastitis ResistantPRO, and the Select Sires logo are registered trademarks of Select Sires Inc. @TPI is a registered trademark of Holstein Association USA. ™SimAngus is a trademark of the American Simmental Association. Limitations and Conditions of Sale: gender SELECTED semen shall be used only for

the single insemination of one female bovine during single ovulation with the intent to produce a single offspring unless specifically approved on an individual customer basis by Sexing Technologies (ST) in writing. ST agrees, however, that Select Sires' customers may use 4,000,000 concentration straws for superovulation or IVF so long as the service provider or the end-user is authorized for such use under an independent license (other than this agreement) by XY. AS A CONDITION OF PURCHASING gender SELECTED SEMEN, THE PURCHASER AGREES THAT gender SELECTED SEMEN WILL NOT BE REVERSE-SORTED OR RESORTED UNLESS SPECIFICALLY PERMITTED. IN ADVANCE, ON A CASE-BY-CASE BASIS BY SELECT SIRES INC. IN WRITING. All other uses of gender SELECTED semen from Select Sires Inc. and its affiliates are strictly prohibited without the prior written consent of Select Sires Inc. including (without limitation) genotyping, sequencing, cloning, genetic analysis, genetic manipulation or for research. Select Sires intends to monitor the use of gender SELECTED semen and vigorously enforce these restrictions on use. Buyer assumes all responsibility for use, storage and handling of herd-management products. Select Sires Inc. makes no claims or warranties, expressed or implied. ©First Day Formula is a registered trademark of Select Sires Inc. ™Build A Better Calf is a trademark of Select Sires Inc. Manufactured for Select Sires Inc., 11740 US 42N, Plain City, OH 43064. ™CONVERT and Select DTX are trademarks of Agrarian Marketing Corporation®, Middlebury, IN. ©BioFresh is a registered trademark of Agrarian Marketing Corporation®, Middlebury, IN. Product listed is merely distributed by Select Sires Inc. and manufactured or processed by the company indicated. All claims, representations and warranties, expressed or implied, are made only by the manufacturer and not by Select Sires Inc. More legal information can be found at [www.centralstar.com/legal-notices/](http://www.centralstar.com/legal-notices/).



## HERDS USING **NxGEN** ARE EXPERIENCING:



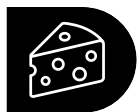
### REDUCED DAYS OPEN

NxGEN<sup>®</sup> progeny averaged eight days less for calving interval.



### INCREASED RESISTANCE TO MASTITIS

NxGEN progeny were 28% less likely to have a mastitis event.



### IMPROVED MILK, FAT, AND PROTEIN

NxGEN progeny outperformed herdmates by

- +744 Milk (lbs. ME)
- +83 Fat (lbs. ME)
- +35 Protein (lbs. ME)

*The above results were gathered from a 3,680-cow herd with 988 NxGEN-sired cows by 70 sires and 2,692 non-NxGEN sired cows by 679 sires. **This real-herd data proves NxGEN is improving efficiency and profitability in herds.***



If you aren't yet enrolled in NxGEN, scan the QR code or talk with your local CentralStar team to get started!

Photo: Third-lactation dtrs. from former NxGEN sires at Destiny Farms, LLC, Marshfield, Wis. Not related to herd study.

# BEEF ON DAIRY

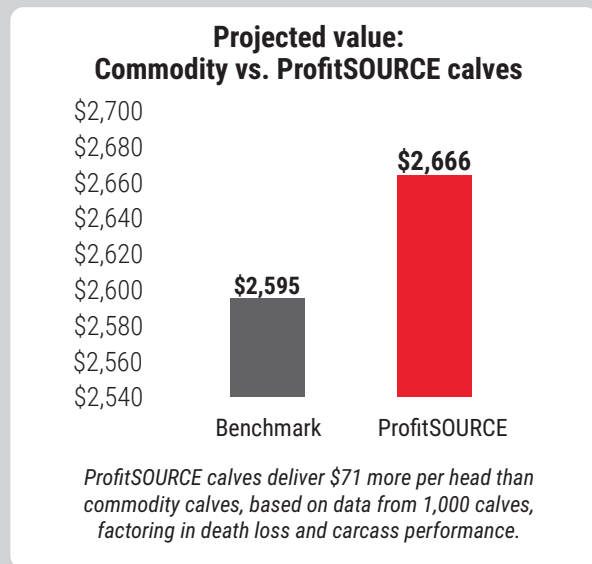
The difference is genetics. The return proves it. 

ProfitSOURCE<sup>®</sup> genetics deliver consistent, high-value calves... whether you sell at day-old or feed them through. The advantage starts on your farm and carries through the entire supply chain.

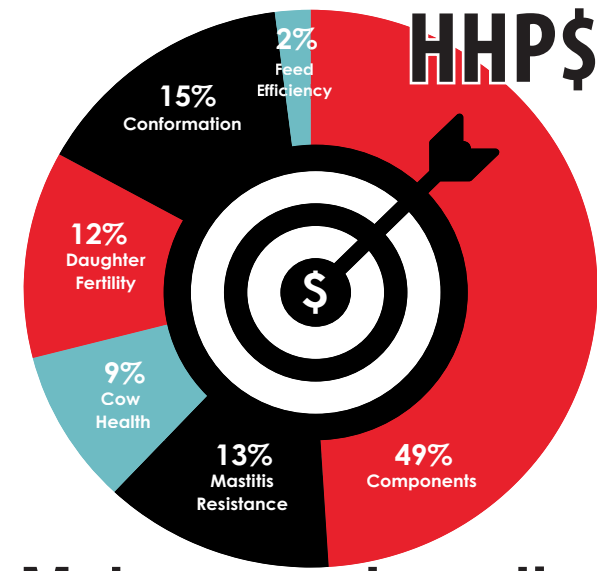
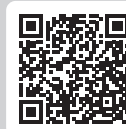
Backed by data from 65,000+ calves from ranch to harvest, the value of ProfitSOURCE is clear:

- 16% less likely to die in the growyard and
- +\$71 per head at harvest.

For a dairy raising 1,000 day-old calves, that's \$120,000+ more in revenue compared to commodity-sired calves.



These results are why feeders are actively seeking and paying for ProfitSOURCE calves. Choose ProfitSOURCE for proven genetics, data, and market access, to capture more value from your beef on dairy calves. Talk with your CentralStar team to learn more. Scan the QR code for the most up-to-date list of ProfitSOURCE sires.



## Make every breeding decision pay.

*Herd Health Profit Dollars<sup>®</sup> (HHP\$<sup>®</sup>) focuses your genetic decisions on what drives real profit!*

### Emphasizing Protein as part of CFP **PROTEIN**

*While other indexes chase fat, HHP\$ has been focused on Protein all along.*

### Staying focused on udder health **UDDER HEALTH**

*Mastitis resistance is HHP\$'s calling card.*

### New attention to Livability **LONGEVITY**

*We've shifted emphasis away from Productive Life to Livability to more directly reduce death loss and involuntary culling.*

### Can't afford a fertility backslide **DTR. FERTILITY**

*HHP\$ improves production and components without the fertility tradeoff other industry indexes are seeing.*

Code#	Name	Sxd						Beta																Pedigree	
		\$	\$	HHP\$	NM\$	DWP\$	Z-Lame	Milk	Pro	Pro%	Fat	Fat%	CFP	SCS	PL	DPR	CCR	SCE	Casein	SCR	PTAT	UDC	GTPI		
7HO12344	Rager-Red	30	50	314	273	308	103	384	14	0.01	15	0.00	29	2.94	3.4	0.2	1.1	1.6	A2A2	-1.4	1.15	-0.07	2756	Relief-P x Observer	
7HO14454	Lionel	50	70	724	772	601	93	2652	68	-0.07	111	0.00	179	2.92	0.5	-5.7	-2.6	1.7	A2A2	-0.6	-0.04	-0.17	3102	Frazzled x Montross	
7HO14985	Rupert	60	80	704	643	589	88	1629	54	0.00	82	0.05	136	3.04	2.3	1.2	2.3	1.9	A2A2	-2.6	0.33	-0.06	3149	Renegade x Matters	
7HO15085	Parfect ♦	65	85	525	345	497	97	754	42	0.06	68	0.14	110	2.98	0.8	-1.3	-0.2	1.5	A2A2	-1.9	1.86	1.28	3113	Renegade x Delta-Lambda	
7HO15112	Taos	55	75	700	487	538	92	1382	58	0.05	51	-0.02	109	2.91	3.9	1.2	2.9	1.7	A1A2	-2.9	1.05	0.30	3181	Renegade x Jedi	
7HO15396	Huck ♦	45		778	731	820	93	1933	61	-0.01	78	-0.01	139	2.92	3.2	-1.2	0.7	1.3	A2A2	-0.4	0.94	0.85	3241	Legacy x Yoda	
7HO15465	Crusher ♦	45	65	845	940	927	103	191	40	0.13	119	0.42	159	2.89	4.1	-1.3	-1.0	1.5	A1A2	1.0	-0.02	-0.66	3163	Calvary x Legendary	
7HO15471	Zz Top	50	70	551	403	375	85	1663	60	0.02	53	-0.06	113	3.04	0.1	-0.4	-0.5	1.4	A1A2	-1.5	1.13	0.83	3109	Renegade x Zipit-P	
7HO15523	Parsly	50	70	636	535	625	101	1136	49	0.04	52	0.02	101	2.93	2.2	-0.2	0.9	1.7	A2A2	0.3	0.86	1.11	3100	Town x Delta-Lambda	
7HO15597	Riche	55	75	760	778	933	103	628	32	0.04	96	0.26	128	2.72	2.7	-2.1	-1.3	1.5	A2A2	1.4	1.22	1.06	3183	Floyd x Nugent	
7HO15624	Superb	40	60	635	523	737	104	811	38	0.04	65	0.12	103	2.78	1.9	0.2	1.4	1.4	A2A2	-0.4	0.91	1.20	3098	Einstein x House	
7HO15754	Zappa	45	65	733	661	801	95	945	39	0.03	73	0.12	112	2.66	3.8	0.6	1.6	1.6	A1A2	2.1	0.85	0.76	3191	Taos x Big Al	
7HO15778	Beethoven ♦	50	70	754	660	917	99	1185	57	0.07	88	0.14	145	2.69	2.5	-2.7	-2.0	1.9	A2A2	1.4	0.53	0.31	3141	Taos x Legacy	
7HO15825	Rebel-Red ♦	45	65	318	219	268	101	431	24	0.04	30	0.05	54	2.82	1.6	-1.0	-1.7	1.9	A2A2	-0.7	1.64	1.33	2829	Rubels Red x Seasaw	
7HO15830	Watne	45	65	722	488	703	104	1414	55	0.03	57	-0.01	112	2.90	2.6	1.8	2.4	1.7	A2A2		1.06	0.56	3161	Taos x Helix	
7HO15937	Esquire ♦	55	75	536	478	478	101	1530	49	0.00	16	-0.17	65	2.76	4.9	-0.4	1.0	1.5	A2A2	-1.8	1.57	1.04	3086	Taos x Brass	
7HO15980	Huhon	45	65	674	614	463	96	1322	57	0.05	53	-0.01	110	2.73	2.6	-0.3	0.8	1.4	A2A2	-0.5	1.30	0.93	3216	Moonshiner x Legacy	
7HO16099	Amen-PP	40	60	379	338	239	97	669	24	0.01	19	-0.03	43	2.70	2.6	-0.7	0.6	1.9	A2A2	0.6	1.42	0.64	2865	Luster-P x Drastic-P	
7HO16103	Chew-P ♦	38	60	576	597	655	96	681	40	0.07	74	0.17	114	2.88	2.0	-1.2	-0.3	1.7	A2A2	-0.3	1.98	1.67	3187	Extra-P x Luster-P	
7HO16275	T Rex	45	65	883	730	900	101	738	43	0.07	95	0.24	138	2.73	3.3	-0.2	1.3	1.5	A2A2	-0.6	0.44	0.72	3213	Deluxe x Legacy	
7HO16276	Sheepster ♦	100	120	1116	1081	1107	96	1359	67	0.08	133	0.28	200	2.83	4.9	-2.3	-0.7	2.0	A1A2	-0.4	0.86	0.39	3480	Trooper x Acura	
7HO16308	Earnest Bass	45	65	794	711	439	102	1507	55	0.02	82	0.07	137	2.87	2.0	-1.0	0.8	1.3	A2A2	0.3	0.89	0.56	3187	Drive x Eisaku	
7HO16396	Felix ♦	50	70	960	894	976	105	750	39	0.05	85	0.20	124	2.77	4.4	1.1	3.0	1.5	A2A2	0.7	0.39	0.87	3252	Drive x Eisaku	
7HO16468	Phoenix ♦	45	65	570	441	447	95	821	48	0.08	96	0.23	144	3.05	-0.2	-3.0	-1.0	1.7	A2A2	1.7	1.64	1.23	3140	Parfect x Lionel	
14HO14629	Sertoli	40	60	569	485	573	102	950	37	0.02	55	0.06	92	2.80	1.5	0.9	1.6	2.0	A1A2	0.5	0.48	0.61	3029	Festivus x Rubicon	
14HO15179	Trooper	65	85	788	672	810	102	638	51	0.11	90	0.24	141	3.03	3.7	1.1	2.5	1.7	A1A2	-1.3	1.02	0.62	3295	Renegade x Legendary	
14HO15301	Gordy	40	60	707	710	799	95	967	33	0.00	75	0.13	108	2.79	3.2	-0.9	-0.9	1.3	A1A2	1.7	0.06	0.05	3019	Riveting x Granite	
14HO15831	East	60	80	675	689	860	98	1827	60	0.00	70	-0.02	130	2.91	3.0	-2.2	-2.0	1.1	A1A2	1.8	0.90	0.78	3174	Taos x Brass	
14HO16236	Undertone	40	60	931	999	909	103	789	55	0.11	111	0.29	166	2.72	2.9	-1.4	-1.1	1.2	A1A2	-0.3	-0.06	0.44	3271	Payload x Biggelo	
250HO14134	Renegade ♦	60	80	484	279	293	96	811	43	0.06	61	0.10	104	3.01	0.4	0.6	1.4	1.9	A1A2	-1.8	1.19	0.73	3041	Jaltaoak x Millington	
250HO15955	Harmony	45	65	587	514	196	93	1468	54	0.02	79	0.07	133	2.95	0.3	-2.1	-2.1	2.0	A1A2	1.9	2.16	1.70	3197	Parfect x Positive	
250HO16074	Figaro ♦	55	75	711	568	737	105	1124	41	0.02	78	0.11	119	2.93	1.4	-0.8	-0.3	1.4	A1A2	0.6	1.92	1.51	3209	Parfect x Coffee	
250HO16290	Blakely	55	75	591	437	577	103	95	23	0.08	65	0.23	88	2.69	2.6	-0.3	0.4	1.8	A2A2	2.0	2.22	1.82	3095	Gameday x Popstar	
<b>Showcase Progeny Proven</b>																									
7HO16116	Hardy	45	65	341	201	355	102	587	33	0.05	45	0.08	78	2.76	0.8	-2.5	-3.4	1.8	A1A2	2.2	2.82	2.08	3010	Parfect x Alvarez	
7HO16295	Has It All	60	80	477	346	356	95	2080	55	-0.05	51	-0.12	106	2.99	0.8	-1.7	-0.8	1.5	A2A2	0.1	2.71	1.76	3160	Parfect x Doc	
7HO16387	Hanx-P	40	60	365	310	408	102	187	26	0.07	24	0.06	50	2.76	2.8	0.5	1.3	1.6	A2A2	-0.8	2.86	1.90	3050	Hanans x Luster-P	
250HO14579	Hancock	40	60	73	77	-75	96	684	17	-0.02	9	-0.07	26	2.91	1.0	-1.5	-2.3	1.5	A2A2	1.1	2.91	2.41	2825	Doc x Monterey	
250HO16115	Pazzle ♦	40	60	262	115	43	96	-762	4	0.11	48	0.31	52	2.82	-0.3	-1.4	-1.0	1.6	A2A2	0.0	2.58	1.68	2830	Rozline x Delta-Lambda	
250HO16121	Partake	40	60	303	282	255	96	936	42	0.04	31	-0.03	73	3.04	0.5	-2.0	-2.1	1.5	A2A2	2.5	2.15	1.40	2933	Hanans x Delta-Lambda	

♦ NxGEN alumni, Z-Lame=The lameness evaluation from Zoetis, HHP\$=Herd Health Profit Dollars, SCE=Calving Ease, PL=Productive Life, SCS=Somatic Cell Count Score, DPR=Daughter Pregnancy Rate, SCR=Sire Conception Rate, PTAT=Predicted Transmitting Ability for Type, UDC=Udder Composite, GTPI=Total Performance Index, RC=Red Carrier. Prices listed reflect semen cost. An additional fee will be added for insemination service.

# STOP CHECKING EVERY CALF. START CHECKING THE RIGHT ONES.



At Hanke Farms in Wisconsin, CowManager® has taken calf care to the next level, allowing them to:

- ▶ Catch pneumonia earlier
- ▶ Treat calves faster with more confidence
- ▶ Spend less time checking every animal

The result: Less labor spent checking calves, more focus on those that need attention, saving time and improving outcomes.

Learn what CowManager can do for your herd's health, fertility, and nutrition, from calf to cow.

*"The flashing light has definitely saved us time, labor, and money because we can locate the animal faster."*

Heidi Taylor | Hanke Farms



**CentralStar**  
800.631.3510 • mycentralstar.com

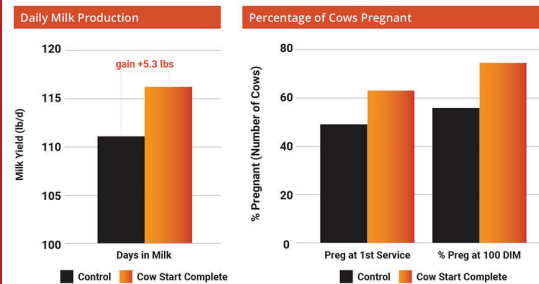


Order from your CentralStar team.



## The Next Generation Transition Cow Bolus

Cows given two boluses of Cow Start Complete at calving produced +5.3 pounds more milk per day during the first 100 days of lactation, returned to breeding sooner, and had higher first-service conception.



Cow Start Complete delivers a 5.2:1 ROI by reducing inflammation to improve production, fertility, and herd health.

**DONE ONCE.  
DONE RIGHT.**  
Give two boluses at calving.



Cow Start™ Complete is a trademark and manufactured product of Anchor Life Sciences, Ltd. All claims made above are based on studies conducted by Anchor, summaries of which are available at agrariansolutions.com/product/cow-start-complete-bolus/.

Presorted  
Standard Class  
U.S. Postage  
PAID  
Lansing, MI  
Permit No. 505

CentralStar  
P.O. Box 191  
Waupun, WI 53963

# HOLSTEIN PRICE LIST



April 2026

800.631.3510  
www.mycentralstar.com