



FORCE MATING GUIDE

HHP\$		NMS		DWPS		Z-Lame	
Cateye *	1086	Sack	1083	Alpazo *	1349	Chac	112
Ollyver *	1069	Ollyver *	1074	Sack	1288	Hoodia	110
Golley *	1068	Thriller *	1060	Ollyver *	1271	Fisher	110
Alpazo *	1062	Cateye *	1042	Ammo *	1223	Ammo *	110
Ozark *	1061	Commander	1039	Day Trip	1199	Eeyore	110
Roonie *	1058	Ammo *	1036	Rooker	1189	Complete	108
Donald *	1058	Rooker	1023	Eeyore	1176	Boldness	108
Good Vibe	1050	Day Trip	1019	Hoodia	1175	Shimmy	107
Whippet *	1045	Serrano	1017	Thriller *	1174	Longpoint	107
Thriller *	1044	Donald *	1015	Noni	1170	Mosely-P	107

Milk		Protein		Fat		CFP		SCS		PL	
Tynan	2016	Commander	72	Golley *	128	Commander	182	Simply	2.46	Sack	6.8
Commander	1828	Sturgeon *	69	Foonburton ♦	125	Golley *	181	Sack	2.53	Simply	6.1
Fierce	1772	Mican *	67	Cateye *	125	Sturgeon *	180	Socks ♦	2.54	Day Trip	6.1
Maynard *	1694	Dijon	66	Ammo *	119	Foonburton ♦	177	O-Deer	2.59	Hoodia	6.0
Rimbot ♦	1679	Maynard *	65	Dressup	118	Ammo *	176	Pitchfork	2.59	Stagger	5.9
Tusk	1563	Country	62	Giant ♦	117	Donald *	173	Hobart	2.63	Stix	5.6
Hoedown ♦	1538	Howitzer ♦	61	Donald *	117	Dressup	172	Gossage	2.63	Alpazo *	5.6
Hazed	1514	Sheepster ♦	60	Thriller *	116	Dijon	171	Alpazo *	2.66	Poplar	5.5
Frontenac	1511	Skeet	59	Serrano	114	Maynard *	171	Boldness	2.67	Denyme *	5.4
Tubman	1503	Fiddle	57	Alcatraz	114	Alcatraz	169	Transfer *	2.67	Rosemary	5.3

DPR		SCE		SCR		Type		UDC		GTPI	
Tune UP	2.6	Dynamite	1.4	Diesel	4.6	Pracise-P-RC	3.21	Paldwyn-RC	2.84	Mican *	3479
Simply	2.2	Stix	1.4	Hoodia	4.2	Paldwyn-RC	3.12	Parian-P	2.45	Golley *	3448
Poplar	2.1	Feta	1.5	Drydon	4.0	Parian-P	2.98	Hinge	2.28	Sturgeon *	3448
Crunch-P	1.9	Gossage	1.5	Wintergreen-P	4.0	Acetylene-Red	2.89	Lombardi	2.21	Donald *	3444
Paldwyn-RC	1.8	Pancredible-P	1.5	Hantastic-P	3.5	Lombardi	2.88	Hazzle	2.17	Ozark *	3443
Odirect ♦	1.6	Cabare *	1.5	Exclusive-Red	3.3	Klutch	2.85	Hardy	2.13	Cateye *	3431
Aulus	1.5	Fierce	1.6	Eeyore	3.2	Holy-P ♦	2.83	Pracise-P-RC	2.13	Mirko *	3431
Hard Rock-RC	1.5	Simply	1.6	Pbj	3.7	Locksmith	2.81	Prospect	2.05	Roonie *	3421
Hobart	1.4	Independant ♦	1.6	Knack ♦	2.5	Hulu-RC	2.80	Hulu-RC	2.04	Wantucker *	3414
O-Deer	1.4	Cloud	1.6	Partake	2.4	Hanx-P	2.77	Capsize	2.02	Commander	3409

PROGENY-PROVEN MATING GUIDE

HHP\$		NMS		DWPS		Z-Lame		Milk		Protein		Fat		CFP	
Cumulus ♦	909	Crusher ♦	927	Riche	918	Riche	107	Lionel	2575	Lionel	68	Crusher ♦	115	Lionel	179
Crusher ♦	869	Lionel	856	Gordy	910	Agassi	107	Alphabet	2119	Cumulus ♦	61	Lionel	111	Cumulus ♦	167
Lionel	826	Cumulus ♦	843	Crusher ♦	899	Superb	106	Rupert	1644	Zz Top	60	Cumulus ♦	106	Crusher ♦	156
George Miller ♦	810	Milky	822	Milky	838	Figaro ♦	105	Huck ♦	1590	Rupert	56	Riche	87	Rupert	140
Gordy	788	Gordy	806	George Miller ♦	803	Resonate-Red	105	Zz Top	1521	Taos	55	Milky	86	Beethoven ♦	134
Trooper	779	Moonwalker ♦	743	Cumulus ♦	781	Mashak ♦	104	Cumulus ♦	1317	Huck ♦	53	Rupert	84	Trooper	132
Zappa	767	Riche	736	Kahn ♦	738	Handy-Red	104	Moonshiner ♦	1304	Beethoven ♦	50	Beethoven ♦	84	Milky	130
Beethoven ♦	765	Beethoven ♦	716	Zappa	732	Boeing-P-Red	103	Taos	1267	Kahn ♦	48	Trooper	84	Kahn ♦	130
Kahn ♦	758	Mashak ♦	710	Mashak ♦	724	George Miller ♦	102	Mashak ♦	1233	Trooper	48	Gordy	83	Gordy	122
Letchworth ♦	754	Letchworth ♦	708	Letchworth ♦	708	Crusher ♦	101	Kahn ♦	1097	Parsly	47	Conway ♦	83	Conway ♦	119

SCS		PL		DPR		SCE		SCR		Type		UDC		GTPI	
George Miller ♦	2.55	George Miller ♦	5.7	Moonraker	2.4	Handy-Red	1.3	Resonate-Red	2.2	Hanans	2.99	Hancock	2.52	Trooper	3271
Zyθος	2.68	Zyθος	4.1	Agassi	2.3	Resonate-Red	1.4	Handy-Red	2.0	Hancock	2.98	Hanans	1.68	Cumulus ♦	3248
Riche	2.73	Beethoven ♦	4.0	George Miller ♦	2.1	Zyθος	1.6	George Miller ♦	2.0	Doc	2.43	Rompen-Red	1.60	Crusher ♦	3238
Superb	2.74	Moonwalker ♦	4.0	Taos	2.0	Moonshiner ♦	1.7	Hancock	1.8	Cadillac	2.09	Mashak ♦	1.59	Lionel	3204
Beethoven ♦	2.75	Huck ♦	3.9	Sertoli	1.8	Rompen-Red	1.7	Gordy	1.7	Luster-P	1.97	Rebel-Red ♦	1.46	Zappa	3191
Zappa	2.75	Letchworth ♦	3.8	High Demand	1.6	Moonwalker ♦	1.8	Crusher ♦	1.7	Parfect ♦	1.88	Figaro ♦	1.43	Huck ♦	3172
Gordy	2.79	Zappa	3.7	Banjo-P	1.6	Boeing-P-Red	1.8	Cadillac	1.6	Rompen-Red	1.85	Parfect ♦	1.33	Rupert	3166
Sertoli	2.79	Taos	3.6	Rupert	1.1	Mashak ♦	1.8	Riche	1.6	Rebel-Red ♦	1.80	Cadillac	1.23	Beethoven ♦	3165
Rebel-Red ♦	2.82	Crusher ♦	3.5	Zappa	1.0	Gordy	1.9	Banjo-P	1.5	Figaro ♦	1.65	Superb	1.20	Riche	3159
Kahn ♦	2.83	Mashak ♦	3.4	Letchworth ♦	0.9	Huck ♦	1.9	Beethoven ♦	1.3	Moonraker	1.39	Luster-P	1.18	Kahn ♦	3156


CentralStar
APRIL 2025

HOLSTEIN
PRICE LIST



Herd Health Profit Dollars™

to create healthy, longer-living cattle

GForce (Genomic Young Sires)

Sire Code/Name	HHP\$	NM\$	CFP	Mast	PL	DPR
7H017419 Cateye*	1086	1042	167	2.8	4.3	0.1
14H017305 Ollyver*	1069	1074	135	3.4	5.3	1.3
7H017200 Golley*	1068	903	181	2.7	3.2	-0.7
14H017371 Alpazo*	1062	1011	143	4.6	5.6	0.0
14H017393 Ozark*	1061	933	149	3.5	4.6	0.8
7H017194 Donald*	1058	1015	173	1.9	4.3	-1.2
14H017539 Roonie*	1058	922	155	3.2	4.4	0.2
7H017540 Good Vibe*	1050	1008	162	2.0	4.5	0.5
7H017568 Whippet*	1045	985	167	2.7	4.2	-0.6
14H017415 Thriller*	1044	1060	161	2.8	5.1	-0.3
7H017514 Lighthouse♦	1040	953	161	3.1	4.8	-0.7
14H017426 Ammo*	1039	1036	176	2.5	4.3	-1.4
14H017216 Day Trip	1039	1019	149	2.3	6.1	0.2
7H017191 Mican*	1037	989	167	1.8	4.9	-0.2
7H017142 Stagger*	1035	852	128	3.7	5.9	1.3
14H017589 Sack	1035	1083	135	5.5	6.8	-1.2
250H017404 Eeyore*	1032	915	155	3.0	4.5	0.0
7H017413 Foonburton♦	1026	956	177	1.9	3.5	-1.2
250H017387 Poplar	1021	807	127	4.3	5.5	2.1
250H017346 Boldness	1018	931	137	3.5	4.6	0.8
7H017542 Wantucker*	1016	931	165	2.4	4.4	-0.8
7H016276 Sheepster♦	1014	859	167	2.2	4.1	-0.6
7H017478 Sturgeon*	1013	962	180	1.5	3.1	-2.2
7H017383 Skeet*	1013	945	164	1.9	4.2	-1.3
7H017436 Mirko*	1009	914	159	2.6	3.4	0.6
14H017556 Kokio*	1001	906	150	0.3	4.2	1.0
14H017323 Deltoid	1001	961	151	3.6	4.4	-0.2
7H017679 Maynard	993	980	171	2.9	3.7	-2.4

Proven Sires

Sire Code/Name	HHP\$	NM\$	CFP	Mast	PL	DPR
14H015932 Cumulus♦	909	843	167	1.9	1.8	-1.5
7H015465 Crusher♦	869	927	156	0.9	3.5	-0.4
7H014454 Lionel	826	856	179	-1.9	0.9	-3.6
7H015807 George Miller♦	810	582	71	4.6	5.7	2.1
14H015301 Gordy	788	806	122	1.9	2.9	-0.5
14H015179 Trooper	779	604	132	0.9	2.9	0.8
7H015754 Zappa	767	668	115	1.1	3.7	1.0
7H015778 Beethoven♦	765	716	134	0.9	4.0	-1.5
7H015913 Kahn♦	758	698	130	1.4	2.4	-1.6
250H016110 Letchworth♦	754	708	107	2.3	3.8	0.9
7H014985 Rupert	751	664	140	-0.3	1.9	1.1
7H015753 Zythos	749	640	99	2.3	4.1	0.7
7H015396 Huck♦	734	697	119	0.7	3.9	-0.6
7H015233 Milky	714	822	130	0.3	2.7	-2.2
7H015366 Agassi	712	633	85	0.7	2.8	2.3
7H015112 Taos	709	476	103	0.9	3.6	2.0
7H015597 Riche	708	736	115	1.7	2.7	-1.0
250H016074 Figaro♦	639	527	94	2.9	2.7	-0.6
7H015624 Superb	627	538	94	0.6	3.0	0.8
14H015971 Moonwalker♦	616	743	94	1.2	4.0	0.1
14H015223 Conway♦	615	500	119	2.0	1.2	-0.8

GENETIC BASE CHANGE & NM\$ REVISIONS

How to get the most from your genetic choices!

Wes Vomastic, CentralStar Director of A.I.



Genetic progress in dairy cattle never stops, and neither do the benchmarks we use to measure it. Every five years, the Council on Dairy Cattle Breeding (CDCB) updates the genetic base to ensure predicted transmitting abilities (PTAs) stay relevant. With this sire summary, PTAs are now measured against cows born in 2020, instead of 2015. While individual

genetics haven't changed, PTA values have shifted to reflect the new baseline. Table A shows how the predicted update compares to previous base changes in the Holstein breed.

This industry-wide update applies evenly but incorporates new data, meaning some individual animals will see variations in their values. The best way to stay on track is by focusing on relative rank within your herd. Whether selecting females for replacements or choosing sires, using Herd Health Profit Dollars® (HHP\$®) as a selection index helps ensure you're making the best genetic decisions.

Understanding the impact of Net Merit changes

In addition to the base update, CDCB has revised the Net Merit (NM\$) formula. Key adjustments can be found in Table B and include increased emphasis on fluid milk, reduced focus on combined fat and protein (CFP), less value on productive life, mastitis resistance, fertility, and greater emphasis on butterfat over protein.

With both the genetic base change and NM\$ revision happening at once, evaluating their combined impact on which sires to use in your herd will take careful consideration.

How to keep your herd on the path to profitability

Longer-lasting, more profitable cows remain the ultimate goal. Traits like CFP, fertility, mastitis resistance, and moderate stature all play a role in success. With replacement numbers at record lows and prices at record highs, breeding

for longevity is now more important than ever. Table C highlights how the top 100 active Holstein proven and genomic sires rank across key indexes with the predicted adjusted base-change data, which will help you make informed breeding decisions. If you would like help understanding these changes to ensure you are getting the most from your genetics, talk to your CentralStar team or contact me at wes.vomastic@mycentralstar.com.

Holstein Base Change - April 2025			
Table A	Apr 2025	Apr 2020	Dec 2014
Milk	-766	-492	-382
Fat	-44	-24	-17
Prot	-30	-18	-12
SCS	+0.10	+0.08	+0.07
PL	-2.3	-1.9	-1.0
DPR	+0.3	-0.2	-0.2
CCR	-0.4	-0.4	-0.1
HCR	-0.9	-0.5	-0.3
NM\$	-392	-231	-184

% Change to April 2025 Net Merit\$		
Table B	NM\$ 2025	Change from 2024
Milk	3.2%	▲ 2.9%
CFP	44.8%	▼ 3.4%
Mastitis, SCS	2.6%	▼ 0.2%
Fertility	5.4%	▼ 1.3%
Other Cow Health	20.4%	▼ 1.3%
Calving Ability	3.3%	▲ 0.4%
Calf Health	0.8%	▲ 0.3%
Conformation	1.7%	▼ 2.1%
Size/RFI	17.8%	▼ 3.6%

Balancing pay and longevity: Which index works for you?

Table C	CFP	Mastitis Resistance	SCS	DPR	CCR	PL	Liv	Stature	Strength	Dairy Form	Udder Cleft	Udder Depth	R Teat Place	Teat Length
TPI® 2025	149	+1.60	2.90	-0.90	+0.30	+3.1	+0.5	+0.18	-0.20	+1.20	+0.20	+0.16	+0.39	-0.50
NM\$ 2025	148	+1.20	2.92	-1.00	+0.10	+3.3	+1.1	-0.72	-1.06	+1.28	-0.16	-0.79	+0.21	-0.72
HHP\$® 2025	143	+2.50	2.83	-0.60	+0.60	+3.7	+1.3	+0.03	-0.22	+0.77	-0.10	+0.02	+0.03	-0.27



A NEW ERA IN ROI

Join NxGEN® for access to Select Sires' most elite genetics. Talk with your CentralStar team to create a genetic strategy that will accelerate genetic progress while maximizing your herd's performance and profitability! Membership is required to purchase NxGEN sires. Semen is direct-shipped to your farm.



7H017542
WANTUCKER

7H017679
MAYNARD

14H017415
THRILLER



CAPTURE GENETIC TRENDS
like never before!

Sire	HHP\$*	CFP	DWP\$*	GTPI*	NM\$
7H017142 STAGGER HAYK x GAMEDAY x Acura	1035	128	907	3352	852
7H017191 MİCAN SHEEPSTER x GAMEDAY x LEGACY	1037	167	1095	3479	989
7H017194 DONALD SHEEPSTER x Engineer x LİONEL	1058	173	1081	3444	1015
7H017200 GOLLEY SHEEPSTER x Deluxe x BIGGELO	1068	181	1101	3448	903
7H017321 TUMERIC EASTON x PARSLY x TRY ME	931	135	973	3377	921
7H017330 CLAVICLE Dominance x GAMEDAY x LEGACY	895	167	927	3405	917
7H017369 FRANKTHETANK WAR GEAR x PARSLY x TRY ME	915	140	964	3406	885
7H017372 ALCATRAZ SHEEPSTER x GAMEDAY x RENEGADE	910	169	815	3386	806
7H017383 SKEET SHEEPSTER x Upside x LİONEL	1013	164	1104	3398	945
7H017406 FLABBERGAST Dominance x GAMEDAY x TAHITI	963	141	1046	3360	882
7H017411 DENYME EASTON x GAMEDAY x Acura	977	134	1085	3361	988

Sire	HHP\$*	CFP	DWP\$*	GTPI*	NM\$
7H017419 CATEYE SHEEPSTER x GAMEDAY x LEGACY	1086	167	1123	3431	1042
7H017436 MIRKO ELVIN x PAYLOAD x RENEGADE	1009	159	952	3431	914
7H017478 STURGEON SHEEPSTER x Upside x LEGACY	1013	180	1026	3448	962
7H017540 GOOD VIBE SHEEPSTER x GAMEDAY x LEGACY	1050	162	1046	3378	1008
7H017542 WANTUCKER SHEEPSTER x GAMEDAY x LEGACY	1016	165	899	3414	931
7H017568 WHIPPET SHEEPSTERx Upside x RIVETING	1045	167	997	3381	985
7H017679 MAYNARD RIMBOT x Old Dutch x Captain	993	171	1039	3333	980
7H017695 PAPAYA-RED Redlea-RC x GAMEDAY x Mark-RC	699	136	625	3285	693
14H017263 KINGDOM KAHN x PAYLOAD x TAHITI	934	135	1046	3336	925
14H017305 OLLYVER* Oliver x Engineer x LİONEL	1069	135	1271	3368	1074
14H017371 ALPAZO SHEEPSTER x GAMEDAY x Therisk	1062	143	1349	3363	1011

Sire	HHP\$*	CFP	DWP\$*	GTPI*	NM\$
14H017393 OZARK SHEEPSTER x GAMEDAY x Pursuit	1061	149	1065	3443	933
14H017415 THRILLER SHEEPSTER x GAMEDAY x LEGACY	1044	161	1174	3392	1060
14H017426 AMMO SHEEPSTER x GAMEDAY x ARROWHEAD	1039	176	1223	3405	1036
14H017533 AZUL-P SHEEPSTER x Monument-P x RENEGADE	959	136	989	3296	819
14H017539 ROONIE SHEEPSTER x GAMEDAY x LEGACY	1058	155	1027	3421	922
14H017556 KOKIO LİONEL x AHEAD x Einstein	1001	150	1072	3326	906
25H016691 TRANSFER BEETHOVEN x GAMEDAY x RENEGADE	953	135	877	3351	789
25H017298 HABULOUS-P HAYK x PERFECT x LUSTER-P	741	105	691	3262	616
25H017347 CABARE EASTON x Deluxe x BIGGELO	954	131	945	3367	887
25H017404 EYORE SHEEPSTER x GAMEDAY x BIGGELO	1032	155	1176	3401	915

*Early Onset Muscle Weakness



Joe Schuh
Reproductive Specialist
and Genetic Consultant

7H017679 MAYNARD

MAYNARD is an easy-to-use outcross, elite production bull at +1,694 milk, +106 fat, and +65 protein. He will create functional, trouble-free cows protecting slope to the rump (+.44 RA) and adding set to the hock (+.89 RLSV). He's also +100 Z-Lameness and +101 Z-Mastitis.

7H017542 WANTUCKER

WANTUCKER is a smart investment in your future, delivering well-balanced cows designed to have multiple trouble-free lactations. This SHEEPSTER son ranks in the top 2% of the breed for CFP, 1% for GTPI, and 8% for NM\$. He improves rump width, rear udder width, and fore udder attachments, improves milking speed and works well in robotic systems.

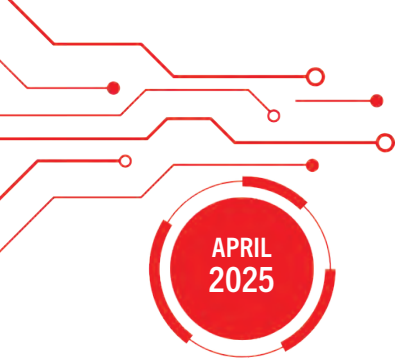


Jim Sipiorski
Director of A.I. and Herd
Management Products

Holstein GForce (Genomic Young Sires) April 2025



Code#	Name	GPA				DWP\$	Z-Lame	Milk	GPA Pro	GPA P%	GPA Fat	GPA F%	GPA CFP	GPA SCS	GPA PL	GPA DPR	GPA CCR	GPA SCE	Beta Casein	GPA SCR	GPA		GTPI	Pedigree
		\$	Sxd \$	NM\$	HHP\$																UDC	PTAT		
Sexed-Only GForce																								
585HO17128	Hibiscus	75	611	805	680	94	1258	44	0.01	64	0.04	108	2.72	3.6	0.3	1.8	3.0	A2A2		1.59	1.81	3261	Kahn x Perfect	
585HO17690	Stix	75	985	979	1018	105	981	45	0.05	88	0.17	133	2.74	5.6	0.0	1.6	1.4	A1A2		0.74	0.53	3350	Sundance x Upside	
Showcase™ GForce																								
7HO16116	Hardy	45	65	219	352	371	99	453	27	0.05	42	0.09	69	2.84	1.1	-2.2	-2.3	2.6	A1A2	2.2	2.65	2.13	2990	Perfect x Alvarez
7HO16295	Has It All	45	65	257	354	221	96	1207	37	-0.01	36	-0.05	73	3.05	0.9	-1.1	-0.3	2.3	A2A2	0.0	2.25	1.46	2965	Perfect x Doc
7HO16387	Hanx-P	40	60	311	361	386	101	103	23	0.07	35	0.12	58	2.79	1.4	0.4	1.1	2.5	A2A2	-0.5	2.77	1.61	3028	Hanans x Luster-P
7HO16491	Legendairy	35	55	-159	-152	-227	98	-330	-6	0.02	-4	0.04	-10	3.15	-0.3	0.3	0.3	2.5	A2A2	0.6	2.76	1.63	2574	Homecoming x Doc
7HO16493	Hakan-P	35	55	188	175	135	99	930	29	-0.01	6	-0.12	35	3.04	0.8	0.9	1.5	2.5	A2A2	0.6	2.40	1.70	2866	Wolfgang P x Luster-P
7HO16954	Diesel	45	65	319	340	54	95	1294	45	0.01	42	-0.04	87	3.19	0.3	-1.7	-1.3	1.8	A1A2	4.6	2.07	1.44	2956	Harmony x Doc
7HO17153	Locksmith	40	60	-139	-35	-232	96	-147	5	0.04	3	0.03	8	3.03	0.0	-0.3	-0.5	3.2	A2A2		2.81	1.73	2651	Pazzle x Doc
7HO17158	Holy-P ♦	45	65	529	645	766	103	538	37	0.07	70	0.18	107	2.81	2.2	-0.6	-0.2	3.5	A2A2	-3.4	2.83	1.78	3256	Figaro x Luster-P
7HO17162	Haliant-P	40	60	384	433	480	93	128	25	0.08	43	0.14	68	2.86	2.0	0.9	1.2	2.5	A2A2	2.1	2.51	1.49	3081	Pazzle x Luster-P
7HO17168	Klutch	40	60	153	216	34	95	52	16	0.05	55	0.20	71	3.08	-0.1	0.3	-0.2	2.4	A2A2		2.85	1.91	2938	Dynasty x Doc
7HO17379	Drop N Hot	45	65	468	639	504	101	717	38	0.05	43	0.05	81	2.77	3.5	0.3	1.1	2.8	A2A2		2.38	1.95	3159	Dropbox x Perfect
7HO17431	Applejax	45	65	303	381	454	100	706	27	0.01	54	0.09	81	2.90	1.9	-1.2	-0.7	2.2	A2A2		2.50	1.85	3026	Blakely x Perfect
7HO17566	Pattle-RC	40	60	369	383	434	96	502	41	0.09	30	0.03	71	3.04	1.7	-0.4	0.1	2.4	A2A2		2.43	1.68	3039	Hulu-RC x Delta-Lambda
7HO17700	Hinge	60	80	474	575	435	99	874	39	0.04	61	0.09	100	2.92	2.3	-0.5	1.0	2.2	A2A2		2.67	2.28	3234	Blakely x Perfect
250HO16115	Pazzle ♦	50	70	321	467	383	97	-112	22	0.10	57	0.24	79	2.89	1.1	-0.4	-0.3	2.4	A2A2	-0.3	2.50	1.88	3053	Rozline x Delta-Lambda
250HO16121	Partake	40	60	250	254	297	100	497	34	0.07	21	0.00	55	3.10	0.9	-0.9	-0.6	2.3	A2A2	2.4	2.37	1.67	2908	Hanans x Delta-Lambda
250HO16490	Lombardi	35	55	-5	50	42	94	-177	1	0.03	2	0.04	3	2.87	1.7	-0.3	0.1	4.0	A1A2	-1.0	2.88	2.21	2732	Delta-Lambda x Doc
250HO16498	Hulu-RC	50	70	186	236	146	99	435	26	0.04	17	0.00	43	2.89	1.2	0.7	0.5	2.8	A2A2	0.6	2.80	2.04	2945	Wolfgang P x Luster-P
250HO16981	Praspect	45	65	278	410	258	101	188	24	0.07	32	0.09	56	2.93	1.8	0.4	1.4	2.7	A1A2	0.7	2.25	2.05	2983	Overview x Delta-Lambda
250HO17165	Hijack	40	60	375	458	235	87	717	38	0.05	61	0.12	99	3.04	0.7	-1.3	-0.8	2.4	A2A2		2.39	1.69	3065	Pazzle x Conway
250HO17266	Capsize	35	55	90	128	189	101	-10	7	0.03	8	0.03	15	2.88	1.2	0.3	0.5	2.4	A1A2		2.47	2.02	2782	Pazzle x Delta-Lambda
250HO17270	Hazzle	40	60	327	454	320	97	-78	23	0.10	60	0.24	83	2.89	1.4	-1.5	-1.1	2.5	A2A2	-1.5	2.36	2.17	3041	Pazzle x Perfect
250HO17297	Hantastic-P	40	60	349	387	398	100	501	31	0.05	57	0.14	88	3.10	1.3	-0.1	0.6	2.6	A2A2	3.5	2.74	1.70	3100	Chew-P x Perfect
250HO17304	Hardwick	40	60	389	485	445	101	961	35	0.01	48	0.03	83	2.92	1.5	0.7	1.3	2.6	A2A2		2.41	1.38	3101	Hanx-P x Perfect
250HO17410	Dazzle	40	60	419	465	436	101	255	27	0.07	82	0.27	109	2.85	0.4	-3.2	-3.8	2.6	A2A2		2.75	1.71	3061	Pazzle x Hanans
250HO17435	Kickstart	45	65	427	508	459	103	509	30	0.05	71	0.19	101	2.96	1.2	-1.5	-1.2	2.0	A2A2		2.31	1.79	3098	Pazzle x Perfect
250HO17549	Elevate	40	60	200	260	163	95	469	23	0.03	40	0.08	63	3.02	0.0	-0.4	-0.3	2.3	A2A2		2.68	1.83	2952	Hulu-RC x Perfect
250HO17560	Parian-P	45	65	290	350	484	104	474	35	0.07	32	0.05	67	3.03	1.5	-0.6	-0.1	2.3	A2A2		2.98	2.45	3054	Hanx-P x Delta-Lambda
250HO17567	Paldwyn-RC	55	75	251	373	348	100	102	17	0.05	28	0.09	45	2.95	2.2	1.8	2.3	2.5	A2A2		3.12	2.84	3085	Hulu-RC x Delta-Lambda
250HO17699	Pracise-P-RC	40	60	92	25	-109	98	751	26	0.01	13	-0.07	39	3.11	0.0	-0.4	-0.7	2.6	A2A2		3.21	2.13	2856	Hulu-RC x Wolfgang-P
Showbox GForce																								
744HO16956	Hendrix	35	50	-112	-45	-236	95	73	14	0.04	-18	-0.08	-4	3.04	-0.2	0.1	0.4	2.0	A1A2		2.51	1.67	2610	Tatoo x Doc
744HO17043	Flash	35	50	-726	-771	-819	100	-969	-42	-0.04	-49	-0.04	-91	3.01	-3.9	-2.8	-4.1	1.9	A2A2		2.45	1.59	1919	Tatoo x Solomon
744HO17072	Heritage-P-RC	40	55	63	97	-159	97	796	19	-0.03	8	-0.09	27	3.16	0.1	0.5	1.0	2.7	A2A2		2.13	1.56	2738	Max-PP x Doc
744HO17073	Hazard-PP	35	50	104	53	-30	103	513	4	-0.05	17	-0.02	21	3.03	0.0	-0.2	0.4	2.2	A2A2		1.47	0.96	2672	Luster-P x Mirand
744HO17076	Acetylene-Red	50		-68	-96			200	10	0.01	12	0.01	22	3.10	-0.7	-2.8	-4.4	2.3	A1A2	-7.6	2.89	1.66	2612	Rompen-Red x Doc
744HO17421	Lacteur	40	55	-180	-51	-324	98	19	3	0.01	-11	-0.04	-8	2.97	-0.5	0.6	0.4	2.4	A2A2		2.33	1.42	2580	Bullseye x Tropic
744HO17422	Kingme-P	40	55	119	69	10	95	109	3	0.00	-1	-0.02	2	2.94	0.7	1.0	1.5	2.0	A2A2		2.40	1.84	2753	Lustrous-PP x Noble
744HO17423	Jinx	45	60	80	77	-3	95	812	18	-0.03	8	-0.09	26	2.96	1.2	-1.8	-1.5	2.7	A1A2		2.64	1.94	2751	Delta-Lambda x Doc



ProfitSOURCE[®]

Your SOURCE for beef on dairy PROFIT!

ProfitSOURCE is a leading beef x dairy program, backed by research trials and everyday results fueled by traceability. Sires are selected to meet your fertility and calving ease expectations, while also offering different profiles of growth and carcass traits desired by beef supply chain partners. Learn more about ProfitSOURCE from your CentralStar team.



Sires are updated monthly. Scan for the most up-to-date list.

ANGUS SIRE

Price	Code / Name	Fertility	CE %Rank	BW %Rank	YW %Rank	RADG %Rank	CW %Rank	Marb %Rank	RE %Rank	\$B %Rank	\$AxH %Rank
\$25	7AN526 CHECK IT	*****	12 15	-1.0 10	118 50	0.31 15	46 60	1.05 15	0.93 15	174 20	174 15
\$25	7AN572 FOR SURE	****	6 55	1.8 65	140 15	0.33 10	64 20	1.28 10	0.99 10	205 5	191 10
\$22	2AN588 HIGH RANK *	****	2 85	1.6 60	145 15	0.34 10	55 50	0.92 30	1.08 30	175 25	177 20
\$25	2AN613 AMARILLO *	****	7 45	1.7 60	143 15	0.30 25	66 25	1.06 25	0.99 25	185 20	181 15
\$25	2AN619 / 714AN619 CIMARRON *	****	9 30	1.4 55	154 10	0.29 30	78 10	1.30 10	1.10 10	205 10	198 10
\$22	2AN620 / 714AN620 APPROACH *	****	8 35	1.2 50	121 45	0.26 55	50 60	1.30 10	1.03 10	184 20	201 10
\$27	714AN626 KING WILLIAM	****	10 25	0.5 35	155 10	0.35 4	74 15	1.32 10	0.81 10	214 5	196 15
\$25	7AN627 TAKE AIM	****	11 20	0.7 40	147 10	0.28 30	63 25	1.33 5	0.79 5	197 10	214 4
\$25	7AN628 FULL CIRCLE	****	10 25	2.0 70	126 35	0.30 20	52 45	1.31 10	0.69 10	189 15	198 10
\$25	714AN639 WHITEWATER	****	11 15	2.2 70	139 20	0.34 10	60 35	1.12 20	0.79 20	193 15	202 10
\$22	2AN650 LOCOMOTION *	****	7 45	1.2 50	127 35	0.29 30	60 35	0.96 30	0.93 30	181 20	177 20
\$22	2AN651 / 714AN651 RULER *	****	10 25	1.2 50	126 40	0.33 10	50 60	0.77 45	0.73 45	167 30	161 25
\$25	714AN652 FEATURE	****	2 85	3.8 95	140 20	0.27 45	68 20	1.08 20	1.24 20	196 10	203 10
\$25	714AN663 OUTPUT	****	8 35	1.4 55	143 15	0.28 35	68 20	1.19 15	1.03 15	193 15	202 10
\$25	714AN693 JAMES	****	16 2	-2.0 4	126 40	0.26 55	64 30	1.25 15	1.10 15	195 15	209 10
\$25	714AN694 TEDDY	****	9 30	3.0 85	167 2	0.37 2	85 3	0.83 40	1.27 40	208 10	202 10

Price	Code / Name	Fertility	CE %Rank	BW %Rank	YW %Rank	RADG %Rank	CW %Rank	Marb %Rank	RE %Rank	\$B %Rank	\$AxH %Rank
\$22	714AN711 COLDWATER	****	15 3	-0.9 15	126 40	0.26 55	49 65	1.20 15	1.16 15	187 15	223 5
\$27	714AN734 NICHOLS	****	12 10	1.7 60	160 4	0.31 20	80 5	1.25 15	1.34 15	221 3	242 3
\$22	714AN742 MONROE	***	13 10	-0.9 15	141 20	0.32 15	63 30	0.81 40	0.98 40	169 30	185 15
\$25	714AN774 BOSWELL	****	10 25	0.2 30	143 15	0.32 15	67 25	1.20 15	1.15 15	204 10	224 5
\$27	2AN775 / 714AN775 SOLOMON *	*****	14 4	0.0 25	140 20	0.31 20	58 40	1.37 10	1.57 10	205 10	240 3
\$22	714AN777 GEMSTONE	****	12 10	0.3 30	148 10	0.36 3	57 45	0.95 30	0.95 30	175 25	192 15
\$27	714AN790 HARRISON	****	11 15	1.5 55	143 15	0.35 4	73 15	1.32 10	0.98 10	227 3	256 2
\$27	714AN791 GRANT	****	10 25	0.7 40	143 15	0.34 10	68 20	1.67 2	1.15 2	235 2	278 1
\$25	9AN799 / 714AN799 MICHIE	*****	15 3	-0.9 15	147 10	0.30 25	51 60	1.03 25	0.99 25	167 30	190 15
\$22	9AN800 / 714AN800 SUMMATION	****	9 30	0.8 40	142 15	0.28 35	70 20	0.83 40	1.28 40	182 20	200 10
\$25	9AN801 / 714AN801 TIGERCAT	****	14 4	0.1 25	148 10	0.33 10	70 20	1.30 10	1.18 10	205 10	198 10
\$27	2AN803 NEVADA *	****	4 70	3.3 90	158 4	0.33 10	76 10	1.70 2	1.26 2	233 2	267 1
\$27	714AN804 TRUMAN	****	7 45	2.4 75	151 10	0.35 4	75 10	1.54 4	0.89 4	225 3	223 5
\$27	714AN807 GENESIS		14 4	0.5 35	169 2	0.31 20	81 5	1.67 2	1.40 2	223 3	229 4
\$27	7AN818 LANDFALL		7 45	2.0 70	152 10	0.35 4	79 10	1.16 20	1.06 20	210 10	209 10
\$25	7AN820 LAMONT		11 15	1.0 45	156 5	0.33 10	75 10	1.11 20	1.42 20	207 10	239 3

* Denotes sires that qualify for TD Beef. *ProfitSOURCE and the Select Sires logo are registered trademarks of Select Sires Inc., Plain City, Ohio. EPD Data: 03/28/25 American Simmental Association, American International Charolais Association, North American Limousin Foundation and American Angus Association.

SIMANGUS™ SIRES

Price	Code / Name	Fertility	CE %Rank	BW %Rank	YW %Rank	RADG %Rank	CW %Rank	Marb %Rank	RE %Rank	TI %Rank
\$22	7SM84 MADISON	****	14.1 35	-0.1 50	118.2 55	0.30 35	37.5 10	0.71 15	1.02 10	87.8 30
\$22	2SM110 VIKING *	****	11.9 60	1.0 70	138.4 15	0.30 30	50.6 10	0.41 45	0.76 40	88.2 25
\$22	2SM114 / 714SM114 PREDICTABLE * ^	*****	17.4 10	-1.1 30	116.4 55	0.25 60	46.7 20	0.63 15	0.80 30	89.2 25
\$25	714SM129 WABASH	****	9.4 90	1.6 80	159.1 2	0.38 3	45.6 40	1.07 1	0.86 25	109.6 1
\$25	2SM130 FLINT HILLS *	****	9.4 90	3.1 95	148.8 5	0.37 4	36.3 20	1.14 1	0.89 20	104.7 1
\$27	714SM131 RILEY ^	*****	13.1 45	0.4 60	141.2 15	0.32 20	45.9 1	0.92 3	1.24 1	103.0 2
\$25	714SM132 BLUEMONT ^	****	6.9 99	3.9 99	173.8 1	0.41 1	68.6 3	1.08 1	1.13 3	112.6 1
\$22	7SM141 / 2SM141 ALPHA *	****	10.3 80	0.7 65	151.6 4	0.36 10	60.6 10	0.66 15	1.09 4	99.0 4
\$25	714SM143 TALLGRASS	****	16.7 15	-2.1 20	139.6 15	0.35 10	52.9 5	1.11 1	1.00 10	107.9 1
\$25	2SM144 FLINTSTONE *	****	16.2 15	-0.7 35	136.9 15	0.35 10	56.9 5	1.11 1	1.24 1	105.2 1

LIMOUSIN SIRES

Price	Code / Name	Fertility	CE %Rank	BW %Rank	YW %Rank	CW %Rank	REA %Rank	Marb %Rank	\$TPI %Rank
\$20	7LM15 AFRICA %LM	****	13 20	0.1 30	88 70	20 70	1.79 1	0.15 45	119.20 15
\$20	7LM18 DAVY CROCKET LIM-FLEX	****	14 15	0.0 30	89 90	52 15	1.02 10	0.68 4	172.16 1
\$20	7LM19 FARMER JOE LIM-FLEX	****	9 70	0.3 35	109 50	32 60	1.37 2	0.63 10	137.30 5
\$20	7LM20 FILMER	****	16 4	-0.6 20	98 75	15 95	0.64 45	0.63 10	113.57 25

If you are looking for alternatives to a premium beef x dairy program, ask about economy beef sires.

* Denotes sires that qualify for TD Beef. ^ Denotes sires that qualify for Power Genetics. ** Denotes eligibility for export *ProfitSOURCE and the Select Sires logo are registered trademarks of Select Sires Inc., Plain City, Ohio. SimAngus is a trademark of the American Simmental Association. EPD Data: 03/28/25 American Simmental Association, American International Charolais Association, North American Limousin Foundation and American Angus Association.

CHAROLAIS SIRES

Price	Code / Name	Fertility	CE %Rank	BW %Rank	YW %Rank	CW %Rank	REA %Rank	Marb %Rank	TSI %Rank
\$25	2CH96 AFFINITY *	****	16.9 10	-5.9 3	108 60	13 65	0.44 80	0.33 5	252.4 75.0
\$25	9CH99 FREE RIDE	*****	15.9 15	-5.0 6	104 70	10 75	0.57 60	0.25 15	250.0 80.0
\$25	9CH103 / 2CH103 LEAD TIME *	****	11.8 45	-4.5 8	105 65	23 35	0.63 50	0.29 8	269.1 45.0
\$25	9CH104 NEW MAN	****	18.7 4	-2.6 25	111 55	25 25	0.76 30	0.47 1	282.2 20.0
\$25	9CH106 FOREMAN	****	17.0 9	-3.5 15	122 35	24 30	0.73 35	0.30 7	273.8 35.0
\$25	9CH111 KADE	****	15.7 15	-2.0 35	113 50	22 35	1.14 2	0.40 2	289.7 15.0
\$25	9CH112 KIDRON	****	18.3 5	-5.1 5	110 55	28 20	0.81 25	0.43 2	291.7 15.0
\$25	9CH113 CHANNEL	****	14.2 25	-2.1 30	117 45	27 25	0.60 55	0.28 9	273.4 35.0
\$25	9CH119 MEDIATOR	****	12.4 40	-2.0 35	121 35	34 20	1.03 5	0.25 15	291.5 10.0

ANGUS PACKS

Price	Code	Pack Name	Pack Description
\$22	714AN10000 714AN10010 714AN10012	CALVING EASE	<ul style="list-style-type: none"> Sires with growth and carcass merit Each sire in the pack ranks in the Top 10% for \$AxH Use to lower dystocia risk
\$25	714AN10014	MUSCLING / RIBEYE	<ul style="list-style-type: none"> Each sire in the pack ranks over +1.0 for both Marbling and Ribeye Each sire in the pack ranks in the Top 10% for \$AxH Raise the bar for muscling
\$25	714AN10008 714AN10009	EXPLOSIVE GROWTH	<ul style="list-style-type: none"> Average over +1.0 for Marbling and Ribeye Each sire in the pack ranks in the Top 10% for \$AxH More pounds = More pay weight!
\$22	2AN10001	BALANCED *	<ul style="list-style-type: none"> Proven carcass merit Each sire in the pack ranks in the Top 10% for \$AxH Covering all the bases
\$27	2AN10013	PRIME PACK *	<ul style="list-style-type: none"> Moderate Birth Weight with elite carcass merit Each sire in the pack ranks in the Top 2% for \$AxH Major quality grade advantages

CHAROLAIS PACK

Price	Code	Pack Name	Pack Description
\$25	2CH10001	MARBLING *	<ul style="list-style-type: none"> Substantial carcass yield benefits Gain more quality premiums

SIMANGUS PACK

Price	Code	Pack Name	Pack Description
\$25	714SM1000	GROWTH	<ul style="list-style-type: none"> High Terminal Index Added growth

MALE SORTED PACKS

Price	Code	Pack Description
\$45	689SM101M	80% MALE PACK
\$45	689SM3M	PACK 3
\$45	689AN7M	PACK 7

Holstein Progeny Proven April 2025



Code#	Name	Beta																				Pedigree		
		\$ Sxd	\$ NM\$	HHP\$	DWP\$	Z-Lame	Milk	Pro	Pro%	Fat	Fat%	CFP	SCS	PL	DPR	CCR	SCE	Casein	SCR	PTAT	UDC		GTPI	
7HO14160	Luster-P	50	70	406	339	210	100	1081	27	-0.03	46	0.00	73	2.87	0.9	-0.2	1.1	2.5	A2A2	-1.3	1.97	1.18	2982	Zipit-P x Kingboy
7HO14320	Alphabet	40	60	553	401	496	94	2119	44	-0.09	70	-0.06	114	3.09	1.2	-2.7	-2.4	2.1	A1A2	-0.1	0.77	0.61	2947	Helix x Yoder
7HO14454	Lionel	50	70	856	826	625	89	2575	68	-0.06	111	0.02	179	2.95	0.9	-3.6	0.0	2.5	A2A2	-0.2	0.07	-0.09	3204	Frazzled x Montross
7HO14694	Banjo-P	40	60	345	562	246	97	765	42	0.06	48	0.06	90	2.93	-0.6	1.6	1.8	2.3	A2A2	1.5	0.66	0.47	3009	Bight P x Heisenberg
7HO14985	Rupert	60	80	664	751	681	100	1644	56	0.01	84	0.06	140	3.01	1.9	1.1	1.6	2.8	A2A2	-1.4	0.45	-0.10	3166	Renegade x Matters
7HO15085	Parfect ♦	65	85	358	549	452	96	644	39	0.07	63	0.13	102	2.96	1.3	-0.9	0.1	2.3	A2A2	-1.5	1.88	1.33	3122	Renegade x Delta-Lambda
7HO15112	Taos	55	75	476	709	395	95	1267	55	0.05	48	-0.02	103	2.83	3.6	2.0	3.5	2.4	A1A2	-2.2	1.04	0.34	3151	Renegade x Jedi
7HO15203	Boeing-P-Red	30	50	401	409	438	103	268	24	0.06	44	0.12	68	2.94	1.3	-0.4	-2.0	1.8	A2A2	-0.3	0.54	0.18	2820	Webster-P-RC x Jedi
7HO15233	Milky	35	55	822	714	838	99	1003	44	0.04	86	0.16	130	3.03	2.7	-2.2	0.1	2.2	A2A2	-1.5	-0.11	0.35	3105	Lionel x Achiever
7HO15266	High Demand	30	50	472	590	576	94	90	33	0.11	49	0.17	82	2.87	2.2	1.6	1.0	2.5	A1A2	0.0	0.87	0.44	3020	Riveting x Helix
7HO15366	Agassi	34	55	633	712	581	107	262	28	0.07	57	0.17	85	2.85	2.8	2.3	3.2	2.0	A1A2	-0.1	0.18	0.32	3085	Wimbledon x Matters
7HO15396	Huck ♦	50		697	734	705	89	1590	53	0.00	66	0.00	119	2.83	3.9	-0.6	1.1	1.9	A2A2	0.5	0.73	0.92	3172	Legacy x Yoda
7HO15427	Rompen-Red	35		86	-25	11	100	617	5	-0.06	-17	-0.16	-12	2.88	1.3	-1.2	-2.6	1.7	A1A2	-3.1	1.85	1.60	2613	Alluve-RC x Splendid-P-RC
7HO15440	Handy-Red	40	60	351	225	326	104	797	14	-0.04	19	-0.05	33	3.02	1.8	-0.9	-1.6	1.3	A1A2	2.0	0.97	0.72	2730	Webster-P-RC x Salvatore-RC
7HO15465	Crusher ♦	50	70	927	869	899	101	156	41	0.14	115	0.41	156	2.86	3.5	-0.4	-0.7	2.3	A1A2	1.7	0.21	-0.55	3238	Calvary x Legendary
7HO15471	Zz Top	50	70	467	609	551	92	1521	60	0.04	58	-0.02	118	3.09	0.7	0.0	0.5	2.1	A1A2	-1.9	0.96	0.73	3106	Renegade x Zipit-P
7HO15523	Parsly	50	70	505	564	616	101	1060	47	0.04	50	0.02	97	2.96	2.2	-0.2	0.2	2.5	A2A2	-0.1	0.81	1.16	3046	Town x Delta-Lambda
7HO15597	Riche	50	70	736	708	918	107	470	28	0.05	87	0.25	115	2.73	2.7	-1.0	0.1	2.3	A2A2	1.6	0.95	0.73	3159	Floyd x Nugent
7HO15624	Superb	40	60	538	627	558	106	656	34	0.05	60	0.12	94	2.74	3.0	0.8	2.1	2.0	A2A2		0.88	1.20	3095	Einstein x House
7HO15636	Resonate-Red	40	60	466	375	466	105	498	15	0.00	44	0.09	59	2.98	2.5	-0.7	-1.4	1.4	A1A2	2.2	0.68	1.04	2839	Watson-RC x Salvatore-RC
7HO15640	Moonraker	40	60	361	477	395	98	422	18	0.02	40	0.08	58	2.86	3.1	2.4	4.3	2.3	A1A1	-1.0	1.39	0.96	3039	Renegade x Wings
7HO15753	Zyθος	45	65	640	749	638	95	321	38	0.10	61	0.18	99	2.68	4.1	0.7	1.7	1.6	A1A2	1.0	0.43	0.79	3138	Taos x Big Al
7HO15754	Zappa	55	75	668	767	732	95	912	43	0.05	72	0.13	115	2.75	3.7	1.0	2.2	2.3	A1A2	0.9	0.57	0.54	3191	Taos x Big Al
7HO15778	Beethoven ♦	55	75	716	765	707	93	1060	50	0.06	84	0.15	134	2.75	4.0	-1.5	-0.3	2.7	A2A2	1.3	0.48	0.24	3165	Taos x Legacy
7HO15807	George Miller ♦	40	60	582	810	803	102	-153	29	0.13	42	0.18	71	2.55	5.7	2.1	3.8	2.5	A1A2	2.0	0.36	0.74	3103	Taos x Legacy
7HO15825	Rebel-Red ♦	45	65	316	409	183	94	399	26	0.05	40	0.09	66	2.82	1.6	-0.5	-1.4	2.6	A2A2	-0.5	1.80	1.46	2923	Rubels Red x Seasaw
7HO15913	Kahn ♦	45	65	698	758	738	94	1097	48	0.04	82	0.13	130	2.83	2.4	-1.6	-0.3	3.3	A2A2	-0.1	0.86	0.99	3156	Gameday x Lionel
14HO14629	Sertoli	40	60	509	589	488	99	906	35	0.02	55	0.06	90	2.79	1.8	1.8	2.8	2.8	A1A2	1.1	0.66	0.73	3069	Festivus x Rubicon
14HO15179	Trooper	65	85	604	779	599	100	483	48	0.12	84	0.24	132	3.00	2.9	0.8	2.1	2.4	A1A2	-0.7	1.16	0.60	3271	Renegade x Legendary
14HO15201	Moonshiner ♦	35	55	658	508	264	95	1304	45	0.01	48	-0.02	93	2.84	2.3	-0.8	0.2	1.7	A1A2	-0.4	1.10	0.90	3061	Tahiti x Flagship
14HO15223	Conway ♦	45	65	500	615	455	92	-127	36	0.15	83	0.34	119	3.12	1.2	-0.8	0.0	2.4	A2A2	-2.5	1.35	0.36	3083	Renegade x Granite
14HO15301	Gordy	50	70	806	788	910	100	1089	39	0.01	83	0.14	122	2.79	2.9	-0.5	-0.2	1.9	A1A2	1.7	0.06	0.30	3139	Riveting x Granite
14HO15582	Mashak ♦	45	65	710	502	724	104	1233	32	-0.03	56	0.02	88	2.95	3.4	-0.7	0.6	1.8	A1A2	1.2	0.80	1.59	3074	Maximus x Tahiti
14HO15932	Cumulus ♦	55	75	843	909	781	87	1317	61	0.06	106	0.19	167	2.96	1.8	-1.5	-0.2	2.0	A2A2	-3.2	0.38	-0.65	3248	Conway x Lionel
14HO15971	Moonwalker ♦	45	65	743	616	517	99	1008	33	0.00	61	0.07	94	2.85	4.0	0.1	1.7	1.8	A1A2	0.2	0.63	0.60	3091	Moonshiner x Legacy
250HO14134	Renegade ♦	60	80	263	504	278	97	664	40	0.07	60	0.12	100	2.98	0.1	0.7	1.5	2.7	A1A2	-1.1	1.24	0.70	3036	Jaltaoak x Millington
250HO16074	Figaro ♦	45	65	527	639	676	105	651	31	0.04	63	0.13	94	2.87	2.7	-0.6	-0.2	2.2	A1A2	0.4	1.65	1.43	3124	Parfect x Coffee
250HO16110	Letchworth ♦	45	65	708	754	708	101	334	35	0.09	72	0.22	107	2.90	3.8	0.9	2.2	2.4	A2A2	1.0	0.77	0.48	3153	Conway x Rapid
Showcase Progeny Proven																								
7HO15325	Hanans	35	55	197	290	192	95	-674	12	0.13	44	0.28	56	2.83	0.1	-2.0	-2.7	2.7	A2A2	0.8	2.99	1.68	2898	Excalibur x Doc
7HO15634	Cadillac	40	60	-69	-102	-330	99	364	0	-0.04	12	-0.01	12	3.17	-1.4	-0.4	-1.0	2.3	A1A2	1.6	2.09	1.23	2572	Doc x Kingboy
250HO12961	Doc	35	55	190	128	10	97	982	29	-0.01	29	-0.04	58	3.22	1.3	-1.1	-1.7	2.7	A1A2	-1.7	2.43	1.17	2848	Kingboy x Mack
250HO14579	Hancock	40	60	102	74	-44	99	669	17	-0.02	11	-0.06	28	2.91	0.9	-1.5	-2.2	2.2	A2A2	1.8	2.98	2.52	2821	Doc x Monterey

♦ NuGEN alumni, * Early Onset Muscle Weakness, Z-Lame=The lameness evaluation from Zetis, HHP\$=Hard 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, RLS=Rear Leg Side View, GTPI=Total Performance Index, RC=Red Carrier. Prices listed reflect semen cost. An additional fee will be added for insemination service.



LEARN MORE!



BE PREPARED TO BEAT THE HEAT

Combat dehydration and stress during the summer months

BOVINE ACCELLYTE II is a specialized electrolyte that helps to promote feed and water intake, restoring electrolyte functions and water retention to prevent losses due to dehydration. Ideal for periods of stress, rehydration, and pre-hydration, including:



- ▶ heat stress
- ▶ calving
- ▶ feed changes
- ▶ shipping/receiving
- ▶ illness



MAKE THE MOST OF WHAT SHE MAKES.

UP TO 90% OFF ACTIVATION*

Reduce operational dairy expenses while maximizing soil health, plant-available nutrients and yields with the only manure product proven to prevent the release of emissions and odors - SOP[®] Lagoon!



* Offer available April 1 - May 31, 2025. Save 40% on activation with a six-month product commitment, or 90% on activation with a 12-month commitment. Promotion subject to change without notice. SOP Lagoon is distributed by Select Sires Inc. through the wholly-owned sustainability company, Low Carbon Technologies, LLC. Buyer assumes all responsibility for use, storage and handling of SOP Lagoon. Low Carbon Technologies, LLC makes no claims or warranties, expressed or implied. Resonant is developing a new protocol to maximize the credit value generated and attributable to the application of SOP Lagoon in a program. Customers will receive majority of the net economic benefits from such credits once issued. *The Low Carbon Technologies logo is a trademark of Low Carbon Technologies, LLC, Plain City, OH. SOP is a trademark of SOP S.L. Società Benefit.



DEFEND & PROTECT FOR A LIFETIME

CONVERT[™] BIG Calf Powder

A daily dose of CONVERT BIG Calf Powder keeps calves healthier from birth to weaning, resulting in fewer transition challenges. Producers report:

- ✓ REDUCED SCOURS
- ✓ IMPROVED LUNG HEALTH*
- ✓ INCREASED GROWTH
- ✓ INCREASED APPETITES
- ✓ REDUCED MORTALITY



800.631.3510 • mycentralstar.com

*New York field study CONVERT[™] is a trademark of Select Sires Inc. and is manufactured by Agrarian Solutions[®]. All claims, representation and warranties, expressed or implied, are made only by Agrarian Solutions and not by Select Sires Inc.

PLAN NOW FOR FLY SEASON!



SHIPS FOR \$5!

COMPLETE FLY CONTROL

Complete fly control options:

- ▶ Premise
- ▶ Pour-On
- ▶ Fly Bomb
- ▶ Granular
- ▶ Sticky Roll
- ▶ Fly Bait



HOLSTEIN PRICE LIST



April 2025

800.631.3510

www.centralstar.com



CentralStar

P.O. Box 191

Waupun, WI 53963

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

Know someone
searching for a
new career?



BOUNGE BACK STRONGER WITH BIOFRESH

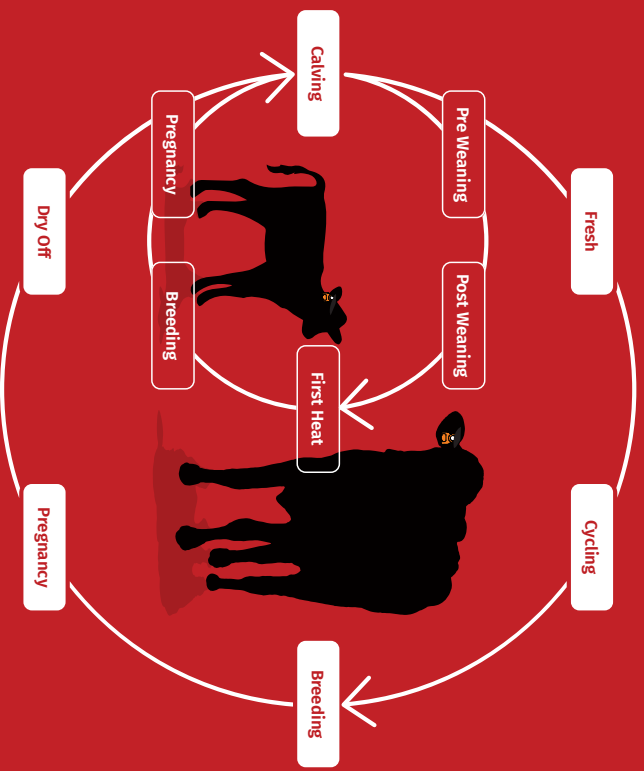
BIOFRESH® Microbial Bolus gives cows the support they need.

- ✓ Restores feed intake and ruminal fermentation for off-feed cows
- ✓ Enhances immune function for challenged and high SCC cows
- ✓ Faster bounce-back for fresh cows
- ✓ Use with low-rumination alerts



FROM CALF TO COW

LIFETIME MONITORING. MAXIMIZE PERFORMANCE.



Catch sick cows days before they show clinical signs, never miss a heat, identify at-risk cows in the dry period, and make fact-based decisions to improve herd health and performance.



FREE DEMO