



United Kingdom - Top Young Genomic Bulls (08/25)
Top gPLI

#	Name	PLI £	PLI Rib	TM	TM Rib	MAM	L&F	LOC	Milk KG	Fat %	Prot %	LS	SCC %	CS	FI	GBAI / NIAI
1	PEAK ALTAVALUEPACK KCBB HMWF	877	66	0.59	53	0.48	0.91	1.12	785	0.17	0.10	122	-18	-0.80	5.0	ALT
2	DENOVO 20771 SEGMENT A2A2 HMWF	876	66	0.80	53	0.30	0.79	0.69	971	0.16	0.06	116	-7	-1.92	4.6	GEN / GEN
3	DENOVO 20893 HARMONY A2A2 KCBB HMWF	875	66	-0.27	53	-0.51	0.22	0.29	1116	0.10	0.05	92	-3	-2.38	1.4	GEN / GEN
4	PROGENESIS PRESTON A2A2 HMWF	862	66	1.07	53	1.08	0.78	0.40	978	0.16	0.10	85	-9	-2.21	-1.9	SMX / SMX
5	DENOVO 20723 COLUMBIA A2A2 KCBB HMWF	856	66	0.95	53	0.58	0.45	0.20	1135	0.04	0.03	98	-15	-2.27	2.2	GEN / GEN
6	BADGER SIEMERS DAY TRIP HMWF	855	66	-0.25	53	0.47	0.23	0.27	948	0.08	0.01	171	-19	0.20	5.2	WWS / WWS
7	ADAWAY BEYOND EL FOUGHTY HH6C HMWF	853	66	1.21	53	1.44	1.19	0.92	528	0.28	0.15	125	-15	-0.30	8.4	WWS / WWS
8	DENOVO 22192 SECTOR-P KCBB POC HMWF	853	66	-0.77	53	-0.98	-0.47	-0.55	875	0.27	0.11	79	-4	-0.37	4.9	GEN / GEN
9	ADAWAY BEYOND FITNESS A2A2 HMWF	851	66	1.15	53	1.24	1.02	0.77	816	0.12	0.09	137	-6	-0.39	8.7	SMX / SMX
10	DENOVO 0478 COLTER P A2A2 POC HMWF	845	66	0.43	53	0.94	-0.50	-0.62	1190	0.06	-0.01	98	-12	-1.63	5.4	GEN / GEN
11	PEAK CH ALTAINSPIRE A2A2 KCBB HH5C	843	66	1.32	54	0.83	0.89	0.85	839	0.23	0.12	119	-9	0.73	2.9	ALT
12	T-SPRUCE DENOVO ZEST A2A2 KCBB HMWF	843	66	1.04	53	0.70	0.85	0.56	919	0.19	0.06	95	-10	-1.48	1.9	GEN / GEN
13	DENOVO 20747 HYPE A2A2 HMWF	842	66	0.15	53	0.02	0.02	-0.13	677	0.21	0.14	101	-18	-1.81	4.7	GEN / GEN
14	PEAK ALTAREGALCROWN A2A2	840	66	0.15	53	0.14	0.74	0.82	1121	0.04	0.05	104	-4	-2.25	3.8	ALT
15	PEAK ALTAMAXIMINO KCBB HMWF	835	66	-0.14	53	0.80	-0.20	0.13	489	0.25	0.19	116	-21	0.51	10.7	ALT
16	PEAK ALTAUPGRADE	835	66	-1.35	53	-0.39	-0.79	-0.55	475	0.42	0.17	101	-12	-1.03	6.5	ALT
17	DENOVO 80406 ARCADE KCBB HMWF	834	66	0.80	53	0.34	1.15	1.14	739	0.15	0.09	140	-18	-0.11	7.5	GEN / GEN
18	ADAWAY BEYOND FAITHFUL KCBB HMWF	832	66	1.46	53	1.48	0.79	0.78	919	0.08	0.07	110	-14	-0.26	5.1	SMX / SMX
19	DENOVO 22930 HIGH LIFE P A2A2 POC HMWF	831	66	0.24	53	0.46	0.89	0.70	431	0.37	0.11	131	-22	-1.31	9.9	GEN / GEN
20	BADGER SSI GMPLN MUGWORT A2A2 HH5C HMWF	821	66	1.45	53	1.63	0.81	0.64	565	0.35	0.11	67	-25	-0.34	1.4	WWS / WWS
21	BOMAZ DIGNITY A2A2 HMWF	821	66	0.45	53	0.25	0.74	0.55	655	0.27	0.12	125	-16	-1.87	-0.7	GEN / GEN
22	BADGER SSI ELVIN PENAROL A2A2 HH5C HMWF	820	66	0.52	53	0.54	0.97	1.07	686	0.28	0.09	98	-9	-1.41	4.8	WWS / WWS
23	OCD THORSON RIPCORD A2A2 HMWF	819	67	0.72	55	1.18	0.24	0.34	906	0.17	0.03	98	0	-3.39	6.2	CBL / CBL
24	DENOVO 22540 PADDOCK A2A2 KCBB HMWF	817	66	0.89	53	0.63	0.67	0.54	485	0.35	0.16	119	-8	0.12	5.4	GEN / GEN
25	COGENT B ADVANTAGE	813	67	0.59	57	1.50	0.42	0.52	676	0.12	0.12	113	-7	-0.87	12.5	CBL / CBL
26	COGENT B HIGH PACE	812	66	0.48	54	0.57	0.42	0.75	745	0.23	0.11	46	-1	-0.09	6.9	CBL / CBL
27	SMARTIE P A2A2 POC	811	66	1.13	53	0.58	1.19	1.29	880	-0.04	0.12	140	-18	0.15	4.4	SYN
28	BOMAZ PORTLAND A2A2 KCBB HMWF	810	66	-0.57	53	-0.01	0.08	0.12	712	0.30	0.09	119	1	-0.56	6.1	GEN / GEN
29	WINSTAR REGGIE A2A2 HMWF	809	66	0.34	53	0.70	0.94	0.65	489	0.28	0.11	107	-14	-1.91	6.1	GEN / GEN
30	DENOVO 20668 HIERARCHY A2A2 KCBB HMWF	807	66	0.74	53	-0.08	0.95	0.88	785	0.24	0.07	76	-13	-0.89	7.1	GEN / GEN
31	DENOVO 20344 ANDOVER HMWF	805	66	1.41	53	1.05	1.27	1.05	783	0.22	0.08	92	-6	-1.25	3.3	GEN / GEN
32	DENOVO 20819 AMECHE A2A2 HMWF	805	66	0.55	53	0.02	1.25	1.33	648	0.35	0.10	92	-6	-2.13	-0.3	GEN / GEN
33	OCD SABADO HMWF	805	66	0.08	53	0.93	0.28	-0.19	124	0.43	0.18	122	-24	-1.91	11.6	SMX / SMX

34	PEAK POWERHOUSE A2A2	802	68	0.14	58	0.42	0.56	0.36	1047	0.07	0.09	73	-9	-1.16	-2.1	UKD / AIS
35	PEAK TOOLATE	802	66	-0.07	54	0.48	-0.17	0.07	719	0.28	0.10	76	-22	-0.65	7.8	SYN
36	T-SPRUCE JAVA HMWF	801	66	1.06	53	0.46	1.15	1.00	1166	0.02	-0.01	113	-5	0.78	6.3	GEN / GEN
37	TROPHY A2A2	798	67	2.49	55	2.66	2.33	2.22	564	0.20	0.09	189	-10	0.81	9.6	SYN
38	DENOVO 2776 LEEDS A2A2 KCBB HMWF	798	67	0.24	54	-0.33	0.74	0.75	1344	-0.03	-0.05	104	-12	-1.49	0.5	GEN / GEN
39	PEAK ALTAMCCOY A2A2 HMWF	797	66	1.34	53	1.24	0.47	0.70	708	0.27	0.09	85	-7	0.12	4.7	ALT
40	PROGENESIS POPEYE A2A2 HMWF	797	66	1.23	53	0.97	0.70	0.53	1095	0.06	0.03	73	-3	-2.39	-0.6	SMX / SMX
41	GENOSOURCE JUICE BOX	795	66	1.11	54	1.04	-0.04	0.11	1000	0.15	0.10	40	-8	-2.05	-7.7	CBL / CBL
42	PEAK ALTAOBEDIENT	795	66	0.15	53	0.18	0.29	0.29	830	0.14	0.09	76	-15	-2.27	6.1	ALT
43	DENOVO 19845 BRIGHTON P A2A2 POC HMWF	791	66	-0.86	53	-0.66	-0.37	-0.45	765	0.28	0.06	98	-10	-0.72	6.1	GEN / GEN
44	COOKIECUTTER HADLEY A2A2 HMWF	790	66	1.72	53	2.03	1.38	1.38	767	0.23	0.09	98	-8	-0.86	2.4	SMX / SMX
45	DENOVO 20730 LOGIC A2A2 KCBB HMWF	789	66	-0.01	53	-0.14	0.14	0.06	1109	0.02	0.07	76	-10	-0.52	1.4	GEN / GEN
46	PEAK ALTAMORPHEUS CDC	789	67	-1.73	55	-0.48	-0.30	-0.05	595	0.19	0.07	162	-16	0.90	11.8	ALT
47	PEN-COL BARKER	788	66	1.18	53	0.94	0.83	0.35	717	0.30	0.11	101	-6	-1.24	-1.7	GEN / GEN
48	AURORA SHEEPSTER POPLAR A2A2 HMWF	787	66	1.59	53	1.33	1.63	1.56	762	0.07	0.03	149	-17	-0.03	11.9	WWS / WWS
49	PEAK ALTAFUNLAND KCBB HMWF	785	66	-0.12	53	0.11	0.03	0.12	377	0.41	0.20	85	-9	-0.60	7.8	ALT
50	HUL-STEIN NAIL HMWF	783	66	0.70	53	0.01	0.99	0.91	961	0.15	0.05	107	-10	-0.34	-1.3	GEN / GEN
51	DENOVO 20376 ABSOLUTE A2A2 HMWF	782	66	0.47	53	0.55	0.61	0.49	720	0.28	0.10	98	-16	-0.61	-0.8	GEN / GEN
52	PEAK ALTACASANOVA	781	66	1.23	53	1.23	0.23	-0.02	666	0.29	0.06	104	-15	-2.21	6.9	ALT
53	PEAK ALTAPRESTIGE HMWF	781	66	0.03	53	0.44	-0.23	-0.05	727	0.27	0.10	101	-15	-1.92	0.9	ALT
54	DENOVO 20944 SHERLOCK A2A2 HMWC	780	66	1.30	53	1.19	-0.01	-0.45	881	0.23	0.12	24	-8	-3.04	-0.7	GEN / GEN
55	QCD CIRBUS MADRID P A2A2 POC HMWF	779	67	1.34	55	1.76	0.89	0.57	731	0.12	0.03	153	-10	1.45	10.3	WWS / WWS
56	3STAR OH MARKY RED	778	66	1.46	53	1.16	1.40	1.59	906	0.08	0.04	125	-22	-1.20	-1.1	GEN / GEN
57	PEAK ALTASTRONGHOLD A2A2 HMWF	778	66	1.30	54	1.02	0.86	0.96	718	0.17	0.13	101	-22	0.85	2.9	ALT
58	WINSTAR KLASSIC P A2A2 POC HMWF	778	67	0.23	53	1.35	0.17	-0.25	282	0.54	0.12	101	-9	-1.46	10.3	GEN / GEN
59	PEAK ALTAORVAR HH6C HMWC	777	67	-0.62	55	-0.41	0.55	0.92	728	0.11	0.11	76	-9	-0.11	10.5	ALT / AIS
60	COGENT T CASEMIRO	775	66	0.76	54	0.78	0.67	0.90	978	0.10	0.05	46	-5	-0.51	1.9	CBL / CBL
61	BEYOND HI-PACE HMWF	774	66	2.10	53	1.53	1.20	1.06	848	0.14	0.07	85	-9	-1.12	4.4	SMX / SMX
62	PEAK MUMFORD	774	66	0.10	53	1.49	0.10	0.12	544	0.35	0.14	64	-29	-1.13	1.3	CRV
63	DENOVO 20108 ATHLETIC-P A2A2 KCBB POC HMWF	774	66	-0.12	54	0.06	0.37	0.39	644	0.20	0.08	153	-16	0.20	8.0	GEN / GEN
64	HENDEL MASINA A2A2	772	66	0.91	53	0.73	1.09	0.99	956	0.10	0.00	113	-14	-1.39	3.0	GEN / GEN
65	GENOSOURCE KING P A2A2 KCBB HMWF	771	67	0.22	55	0.59	-0.67	-0.26	849	0.17	0.03	104	-11	-2.02	1.6	CBL / CBL
66	T-SPRUCE HARMONY	768	67	1.23	55	1.47	0.51	0.71	943	-0.07	0.02	146	-16	0.08	8.8	SMX / SMX
67	COGENT KOEPON ROCKY HH6C	768	68	0.21	58	0.60	-0.09	0.10	763	0.12	0.09	73	-10	-1.68	2.9	CBL / CBL
68	PEAK ALTACATAPULT HMWF	768	67	-0.25	55	0.11	0.06	-0.08	882	0.16	0.08	73	-5	-0.05	2.7	ALT
69	BEYOND LETCHWORTH GIANT A2A2 HMWF	767	66	2.02	54	1.84	0.95	1.26	520	0.35	0.12	82	-10	-1.42	2.0	WWS / WWS
70	GENOSOURCE MAUI A2A2 HMWF	767	68	0.77	58	0.80	1.01	1.22	860	0.11	0.02	101	-9	-1.35	5.7	CBL / CBL
71	PEAK ALTAMAKEOVER A2A2 HMWC	767	66	0.37	53	0.26	0.23	0.21	1168	0.11	0.00	27	-1	-2.37	-1.6	ALT

72	DENOVO EDSON	767	66	0.29	53	0.05	0.66	0.57	930	0.14	0.00	122	-19	-0.55	6.2	GEN / GEN
73	COGENT B HIGH CONTRAST	765	66	1.40	54	0.80	1.63	1.90	960	0.11	0.03	76	-1	-0.30	3.7	CBL / CBL
74	PINE-TREE EASTON ETHAN A2A2 HMWF	765	66	0.18	53	0.11	0.61	0.84	657	0.21	0.09	128	-16	-1.27	5.9	GEN / GEN
75	PEAK ALTASOLITAIRE HMWC	763	66	0.95	53	1.07	-0.10	0.34	577	0.24	0.11	88	-6	-0.37	12.3	ALT
76	DENOVO 22092 MYSTERY KCBB HMWF	762	66	0.49	53	0.59	1.10	1.17	667	0.18	0.04	156	-15	-0.92	6.7	GEN / GEN
77	S-S-I SIEMERS S SCORPIUS HMWF	761	66	1.60	53	1.37	0.69	0.50	824	0.05	0.06	122	-18	-1.25	4.4	WWS / WWS
78	LARS-ACRES FB WELLNESS A2A2 HMWF	761	66	-0.48	55	0.00	-0.23	-0.23	1088	-0.07	-0.01	104	-16	-0.79	2.8	WWS / WWS
79	GENOSOURCE SECURITY	759	67	1.21	56	-0.02	2.00	2.38	635	0.24	0.07	82	-16	-0.55	7.5	CBL / CBL
80	COGENT B HIGH CONCEPT	757	66	0.48	54	0.75	0.60	1.01	817	0.12	0.03	85	-2	0.41	9.2	CBL / CBL
81	DENOVO 20173 FRAGON A2A2 HMWF	756	66	0.50	53	0.24	0.51	0.46	931	0.16	0.06	79	-4	-0.70	-1.8	GEN / GEN
82	HUL-STEIN NACHO KCBB HMWF	755	67	0.43	56	0.96	0.13	0.21	470	0.29	0.17	95	-11	-0.97	7.0	GEN / GEN
83	DENOVO 20027 LUCA P A2A2 POC HMWF	755	66	0.04	53	-0.03	-0.09	-0.11	764	0.28	0.07	61	-12	-1.58	0.8	GEN / GEN
84	GENOSOURCE TEXAS P A2A2 KCBB POC HMWF	753	67	0.64	55	0.82	-0.03	0.26	507	0.24	0.12	119	2	-1.95	6.0	CBL / CBL
85	COGENT CARTELL	752	67	1.18	57	1.09	0.60	0.70	941	0.06	0.05	61	-4	-3.21	4.8	CBL / CBL
86	PEAK TODOLIST	752	67	0.33	57	0.50	0.76	0.95	725	0.10	0.06	101	-13	-0.84	12.0	SYN
87	PEN-COL ALTASNAZZY A2A2 HMWF	751	66	1.47	53	1.41	0.88	0.54	872	0.22	0.07	55	-4	-1.44	-1.0	ALT
88	DENOVO CONCEPT	751	66	-0.32	54	-0.12	0.40	0.30	1086	-0.01	-0.01	110	-15	-0.94	4.8	GEN / GEN
89	DENOVO 21053 ENERGIZE HMWF	750	66	-0.29	54	-0.49	0.72	1.00	1195	0.02	-0.05	107	-10	-2.31	1.3	GEN / GEN
90	PEAK ALTAMASQUERADE	750	66	-0.38	55	0.21	0.41	0.59	634	0.24	0.10	92	-17	-0.62	7.1	ALT / AIS
91	DG SPACE	749	68	1.35	58	1.40	0.98	1.42	510	0.21	0.13	73	-18	-1.05	7.7	CBL / CBL
92	S-S-I EARLYBIRD SUNDANCE A2A2 HMWF	749	67	1.10	55	1.81	0.30	0.29	422	0.23	0.08	192	-20	0.05	10.0	WWS / WWS
93	PEAK ALTAMULLER KCBB	749	67	0.85	55	1.04	0.95	1.09	513	0.18	0.08	113	-22	0.07	13.1	ALT
94	GENOSOURCE JACK DANIELS A2A2	748	67	1.08	55	1.52	-0.25	-0.31	713	0.21	0.09	52	-20	-2.02	3.9	CBL / CBL
95	DENOVO 19495 HARGROVE P A2A2 KCBB POC HMWF	748	66	0.00	54	-0.08	0.18	0.23	762	0.17	0.13	34	6	-1.76	0.4	GEN / GEN
96	S-S-I PR BOOF BONSER HMWF	746	66	0.79	53	1.32	0.82	0.86	827	0.07	0.07	122	-11	-0.26	6.9	WWS / WWS
97	PROGENESIS ALTAVANDYKE	746	67	-0.35	55	0.26	-0.15	0.11	819	0.19	0.09	76	-21	-1.06	-1.4	ALT / AIS
98	PEN-COL BARNES A2A2 HMWF	744	66	2.11	53	1.86	1.41	1.22	705	0.25	0.06	98	-10	-0.71	0.7	GEN / GEN
99	OCD FUGLEMAN RADICAL	741	67	1.48	56	1.74	0.97	1.09	974	0.01	0.01	107	-8	-2.69	2.5	CBL / CBL
100	OCD ALTASALMON A2A2 KCBB HMWF	739	67	0.67	55	0.19	0.99	0.83	759	0.18	0.08	104	-13	-2.31	5.4	ALT / ALT