

Top New Genomically Tested Heifers

October 2020

NAME	HBN	SIRE	DOB	BPI	BPI Rel	ASI	Protein	Protein %	Milk	Fat
JELBART JERONIMO ROXANE 15905-CNF-DPF-BLF	2128683	JERONIMO	28/3/20	402	63	167	16	0.32	-32	30
JELBART LORD 15837-CNF-DPF-BLF	2128684	07HO13696	19/3/20	380	65	198	27	0.24	505	36
EMU BANKS JERONIMO MILEY 11874-ET-CNF-DPF-BLF	2123723	JERONIMO	25/7/20	369	62	171	16	0.35	-105	29
JELBART JERONIMO 15890-CNF-DPF-BLF	2128686	JERONIMO	26/3/20	366	63	175	22	0.34	143	22
JELBART JERONIMO 16096-CNF-DPF-BLF	2128687	JERONIMO	24/4/20	360	65	194	18	0.4	-133	33
HINDLEE ROYAL ENDGAME 20112-TWIN-CNF-DPF-BLF	2128637	ENDGAME	30/7/20	353	66	136	8	0.33	-344	25
JELBART LORD 15973-CNF-DPF-BLF	2128691	07HO13696	5/4/20	346	58	164	16	0.31	-7	28
JELBART JERONIMO 15829-CNF-DPF-BLF	2128704	JERONIMO	18/3/20	343	63	174	21	0.28	242	29
EMU BANKS SUPERDAVE ELANOR 11870-ET-CNF-DPF-BLF	2123719	SUPERDAVE	23/7/20	340	64	208	18	0.34	6	46
JELBART CYCLONE 15927-CNF-DPF-BLF	2128706	7HO12858	31/3/20	339	66	136	9	0.32	-281	24
HINDLEE ENDGAME LEA 20113-ET-CNF-DPF-BLF	2128638	ENDGAME	1/8/20	339	64	145	13	0.28	-83	28
EMU BANKS SUPERDAVE ELANOR 11864-ET-CNF-DPF-BLF	2123713	SUPERDAVE	8/7/20	339	64	203	18	0.41	-128	36
JELBART LOGAN 16008-CNF-DPF-BLF	2128715	LOGANX	10/4/20	335	63	185	24	0.34	235	23
JELBART LORD 15875-CNF-DPF-BLF	2128718	07HO13696	24/3/20	331	62	139	19	0.21	293	21
JELBART LORD 15936-CNF-DPF-BLF	2128724	07HO13696	1/4/20	331	65	120	12	0.14	170	30
KAARMONA NACASH DESTINY 19-CNF-DPF-BLF	2124258	NACASH	4/8/20	331	61	205	18	0.28	118	52
JELBART LORD 15991-CNF-DPF-BLF	2128728	07HO13696	7/4/20	330	65	137	18	0.21	243	22
DIXIE PARK FEDORA TIFF 5060	2128742	FEDORA	24/4/20	330	66	219	24	0.42	52	33
JELBART JERONIMO 15792-CNF-DPF-BLF	2128734	JERONIMO	8/3/20	328	62	215	24	0.4	109	33
JELBART JERONIMO 15824-CNF-DPF-BLF	2128740	JERONIMO	18/3/20	328	65	160	20	0.29	168	22

Top New Genomically Tested Heifers
October 2020

Fat %	Overall Type	Mammary	Survival	Somatic Cell	Fertility	Feed Saved	Heat Tolerance
0.46	97	105	109	168	117	97	94
0.21	101	109	108	155	112	31	91
0.48	102	103	108	154	117	-21	99
0.22	98	103	108	154	117	58	92
0.55	109	108	110	151	107	-7	98
0.57	97	104	110	171	117	49	96
0.41	93	101	107	147	117	103	100
0.26	98	101	106	162	113	8	95
0.67	102	101	108	145	110	-82	92
0.52	98	100	109	136	119	53	93
0.45	101	105	109	173	112	-30	100
0.6	101	102	108	152	111	-81	95
0.19	101	103	109	156	107	22	92
0.12	99	105	106	159	116	14	107
0.33	102	105	111	165	114	54	102
0.68	105	108	110	179	100	-90	89
0.17	96	100	110	156	119	-46	94
0.44	99	100	107	157	104	31	91
0.41	95	96	105	137	112	-10	90
0.21	102	101	107	162	111	-33	93