

Holstein Friesian FAST FORWARD Team™

Genomic Breeding Values

NZAB Code	Name	Breed 16th	Beta Casein	gBW	Rel	Fatkg	Fat%	Protein kg	Protein %	Milk Volume (litres)	Liveweight	Fertility	Functional Survival	Somatic Cell Count	Body Condition	Heifer Calving Difficulty	Cow Calving Difficulty	Gestation Length (days)
123058	WITTENHAM JACKPOT AEGON-ET S2F	F16	A1/A2	558	44	64	5.3	37	4.0	680	55	8.1	6.7	-0.4	0.3	3.7	0.7	0.3
122058	TELESIS FLEX THEODORE S1F	F16	A2/A2	524	53	63	5.1	38	3.9	885	53	9.5	2.9	0.1	0.3	1.6	-0.6	-8.0
122013	DICKSONS AR MONOPOLL-ET-P S2F	F16	A2/A2	513	56	47	5.2	37	4.2	466	1	7.3	3.6	0.2	0.0	1.7	-0.3	-5.1
123005	PAYNES MJ PROTECTIVE-ET S2F	F16	A2/A2	505	45	53	4.5	53	3.7	1473	45	6.9	4.2	-0.2	0.1	4.9	0.8	-5.1
123087	BUSYBROOK S SMOKIN GUN-ET S1F	F16	A2/A2	500	48	55	5.3	42	4.2	550	49	4.5	3.6	-0.4	0.0	3.0	1.6	-4.8
123066	MEANDER BROKER ALLEGRO-ET S1F	F16	A2/A2	491	45	52	5.2	40	4.1	599	28	3.9	2.5	-0.2	0.0	2.7	1.0	-3.7
122056	MAH FINN SAGE-ET S1F	F16	A2/A2	491	54	61	5.7	31	4.2	265	30	3.1	2.2	0.1	0.0	6.0	-0.2	-5.4
Team Average				512	93	56	5.2	40	4.0	703	37	6.2	4.0	-0.1	0.1	3.4	0.4	-4.6



19/01/2024

Traits other than production

NZAB Code	Name	Adaptability to Milking	Shed Temperament	Milking Speed	Overall Opinion	Stature	Capacity	Rump Angle	Rump Width	Legs	Udder Support	Front Udder	Rear Udder	Front Teat Placement	Rear Teat Placement	Teat Length	Udder Overall	Dairy Conformation
123058	WITTENHAM JACKPOT AEGON-ET S2F	0.29	0.29	0.09	0.46	0.46	0.59	0.54	0.40	-0.08	0.52	0.77	0.29	0.19	0.05	-0.17	0.58	0.54
122058	TELESIS FLEX THEODORE S1F	0.19	0.19	0.06	0.33	0.38	0.47	-0.14	0.62	-0.08	0.47	0.57	0.09	0.02	0.10	0.08	0.36	0.55
122013	DICKSONS AR MONOPOLL-ET-P S2F	0.42	0.42	0.43	0.49	0.38	0.25	0.00	0.66	-0.02	0.69	0.90	0.50	0.11	0.23	-0.54	0.70	0.37
123005	PAYNES MJ PROTECTIVE-ET S2F	0.26	0.26	0.23	0.46	0.35	0.31	-0.31	0.44	-0.20	0.48	0.48	0.40	0.01	-0.11	-0.12	0.48	0.32
123087	BUSYBROOK S SMOKIN GUN-ET S1F	0.05	0.04	0.14	0.18	0.82	-0.03	0.17	0.90	-0.16	0.81	0.60	0.53	0.59	0.92	-0.33	0.83	0.28
123066	MEANDER BROKER ALLEGRO-ET S1F	0.20	0.19	0.23	0.36	0.70	0.22	0.16	0.30	-0.05	0.80	1.03	0.69	0.78	0.58	-0.37	1.10	0.39
122056	MAH FINN SAGE-ET S1F	0.35	0.34	0.32	0.55	0.29	0.22	-0.09	0.16	0.07	0.45	0.43	0.17	0.37	0.11	0.29	0.51	0.39
Team Average		0.25	0.25	0.21	0.40	0.48	0.29	0.05	0.50	-0.07	0.60	0.68	0.38	0.30	0.27	-0.17	0.65	0.40

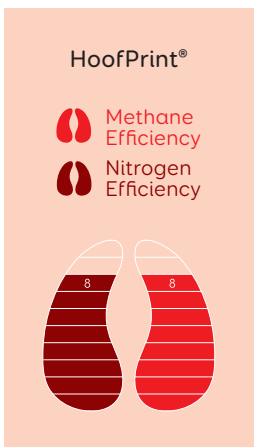


19/01/2024

Weighted Team Averages

Management	-0.5	0	0.5	1
Adapts to Milking	0.25			quickly
Shed Temperament	0.25			placid
Milking Speed	0.21			fast
Overall Opinion	0.40			desirable
Conformation	-0.5	0	0.5	1
Stature	0.48			tall
Capacity	0.29			capacious
Rump Angle	0.05			sloping
Rump Width	0.50			wide
Legs	-0.07			curved
Udder Support	0.60			strong
Front Udder	0.68			strong
Rear Udder	0.38			high
Front Teat Placement	0.30			close
Rear Teat Placement	0.27			close
Teat Length	-0.17			long
Udder Overall	0.65			desirable
Dairy Conformation	0.40			desirable

gBW/Rel%	\$512/93%
Milkfat	56 kgs
Protein	40 kgs
Milk	703 litres
Liveweight	37 kgs
Functional Survival	4%
Milkfat %	5.2%
Protein %	4.0%
Heifer Calving Dif	3.4%
Cow Calving Dif	0.4%
Fertility	6.2%
SCC	-0.1
BCS	0.1



NB: the reliability of a team of bulls is always higher than using just one bull.



19/01/2024