

Genetic Herd Inventory Report

January 1, 2021

This report includes the most recent genetic evaluations for each animal in the herd inventory on milk recording and contains genetic indexes for cows and Parent Averages (PA) for heifers. It also displays the herd average and national averages of the main criteria for comparison.

Overview of the report:

GENETIC HERD INVENTORY

August 2020

NAME Patrick Producer Farm 

Chain #	Animal Registration #	Sire	% INBR	Age YY-MM	Publishable	G S	Code	LPI	Pro\$	Prod Code	Milk kg %	KRK	kg	Fat %RK	%		Protein %RK	%	scs	CONF %F	· K	MS	F&L	DS	RP
	HOCANFXXXXXXXX		12.22	02-10	PUBL	G	-	3111	2122	Н	1142	87	62	94	0.17	46	93	0.07	101	10	98	10	7	5	3
	HOCANFXXXXXXXX		8.34		PUBL	İ	PA 2	2742	1172	PA	-329	18	33	73	0.41	3	32	0.12	102	3	54	4	3	-1	3
	HOCANFXXXXXXXX		9.82	02-00	PUBL	İ	PA 2	2938	1349	PA	54	35	33	73	0.28	14	52	0.10	104	9	96	7	7	5	4
	HOCANFXXXXXXXX		7.02	04-00	PUBL	Г	1 :	2596	773	i	648	67	11	44	- 0.13	-5	20	- 0.21	100	6	82	3	9	o	5
	HOCANFXXXXXXXX		8.55	05-11	PUBL	G	1 2	2728	867	İΠ	940	80	-13	16	- 0.45	25	72	- 0.06	104	11	99	8	8	10	6
	HOCANFXXXXXXXX		7.10	05-08	PUBL		1 :	2528	840		-395	15	24	62	0.35	5	36	0.16	102	3	54	5	3	-1	-4
	HOCANFXXXXXXXX		7.90	05-02	PUBL	G	1 2	2287	-130	İΠ	-915	3	-14	15	0.20	-11	13	0.18	100	5	74	4	6	3	0
	HOCANFXXXXXXXX		8.52	05-02	PUBL	G	1 :	2432	263	İ	372	53	2	32	- 0.11	9	43	- 0.03	104	8	93	5	6	13	2
	HOCANFXXXXXXXX		7.27	05-01	PUBL	G	1 2	2651	896	İΠ	-80	28	42	82	0.41	14	52	0.15	104	7	88	4	6	7	3
	HOCANFXXXXXXXX		6.75	05-00	PUBL	Γ	1 2	2310	163	ΙĪ	-609	9	9	41	0.28	-8	16	0.10	99	0	25	-1	5	1	2
	HOCANFXXXXXXXX		6.75	04-11	PUBL	İ	1 :	2533	1062	İ	1067	84	28	67	- 0.11	25	72	- 0.07	104	2	44	1	2	0	2
	HOCANFXXXXXXXX		7.10	04-10	PUBL	G	1 2	2537	644	İ	796	74	-6	23	- 0.32	22	67	- 0.04	95	6	82	3	10	4	3
	HOCANFXXXXXXXX		7.40	04-09	PUBL	Ĺ	1 :	2510	973	İ	1130	86	37	77	- 0.06	27	75	- 0.10	97	-1	17	1	0	-4	2
	HOCANFXXXXXXXX		8.22	02-04	PUBL	ĺ	1 2	2947	1696	İ	847	76	42	82	0.08	43	92	0.13	104	9	96	8	6	5	5
	HOCANFXXXXXXXX		6.75	02-01	NON PUBL		1 :	2828	1523	İ	534	62	61	94	0.35	25	72	0.06	101	6	82	4	5	4	6
	HOCANFXXXXXXXX		7.28	02-01	PUBL		PA 3	3120	2196	PA	952	81	76	97	0.35	62	98	0.25	101	7	88	5	4	6	4
	HOCANFXXXXXXXX		8.34	02-02	PUBL		PA 2	2709	1318	PA	666	68	48	87	0.20	35	85	0.11	102	3	54	1	4	2	3
	HOCANFXXXXXXXX		9.61	02-00	NON PUBL	Γ	1 :	2737	1437		772	73	67	96	0.31	48	94	0.16	103	1	34	-1	0	5	4
	HOCANFXXXXXXXX		7.32	04-00	PUBL		1 2	2420	318		-123	26	16	51	0.20	8	41	0.10	102	4	64	2	5	5	3
	HOCANFXXXXXXXX		10.15	03-11	PUBL		1 2	2543	663		-329	18	37	77	0.43	7	39	0.15	107	2	44	0	5	4	3
	HOCANFXXXXXXXX		8.05	03-11	PUBL		1 2	2605	673		-835	5	26	64	0.52	-12	12	0.14	99	5	74	7	3	0	2
	HOCANFXXXXXXXX		5.66	10-03	PUBL		1 1	1608	-1232		207	44	-67	0	- 0.66	-18	7	- 0.20	96	-3	7	1	-6	-6	-3
	HOCANFXXXXXXXX		12.10	08-00	PUBL	G	1 2	2221	178		-172	24	-11	18	- 0.03	-6	19	0.00	108	-2	12	-3	1	0	1
	HOCANFXXXXXXXX		8.13	07-11	PUBL		:	2578	849		806	75	37	77	0.04	1	29	- 0.22	106	4	64	-1	7	3	2
	HOCANFXXXXXXXX		7.74	07-11	PUBL	G	1 2	2488	499		-352	17	25	63	0.35	14	52	0.22	98	4	64	3	6	4	1
	HOCANFXXXXXXXX		7.62	07-08	PUBL	G	1 :	2093	-242		-198	23	-5	24	0.03	-6	19	0.01	97	4	64	3	2	6	5
	HOCANFXXXXXXXX		9.74	07-00	PUBL		1 2	2501	1028		266	47	30	69	0.18	29	78	0.17	102	-2	12	-2	3	-7	-3
	HOCANFXXXXXXXXX		7.62	06-07	PUBL		1 :	2652	955		1060	84	22	59	- 0.16	13	50	- 0.17	105	3	54	-1	8	1	7
	HOCANFXXXXXXXX		8.50	02-11	PUBL	G	1 :	2898	1615		766	73	48	87	0.17	41	90	0.13	102	7	88	4	6	4	4
	HOCANFXXXXXXXXX		11.11	04-07	PUBL		:	2725	1385		134	39	66	95	0.53	37	87	0.25	105	1	34	-2	3	3	6
	HOCANFXXXXXXXX		8.76	04-06	PUBL		1 :	2614	652		-92	28	31	71	0.30	6	37	0.07	103	5	74	2	4	6	3
	HOCANFXXXXXXXX		7.03	04-05	PUBL		2	2455	673		214	44	15	50	0.07	19	61	0.10	97	3	54	2	4	-1	5
	HOCANFXXXXXXXX		7.81	04-02	PUBL		:	2261	136		98	38	-9	20	- 0.12	-11	13	- 0.12	102	1	34	-1	7	2	5
	HOCANFXXXXXXXX		9.13	04-02	PUBL	G	1 2	2721	967		948	80	-2	27	- 0.34	41	90	0.07	104	10	98	8	6	8	6

RPT50380 75 1