



April 2024

RANGER RED

0200H007956  
3STAR OH



FRAELAND RANGER SWAN  
VG-85-1YR-CAN  
Fraeland Farms, Fergus, ON

Photo: Holly McFarlane



**HOLSTEIN**  
PRODUCTS AND SERVICES

PowerTrain		Pedigree Power		Family Information		Pro\$		GPA LPI		Milk (kg)		Fat (kg)		% Deviation		Protein (kg)		% Deviation		Conformation		Mamm System		Feet & Legs		Dairy Strength		Rump		Herd Life							
50	75	0200H012842	Berbie ATTRACT	Conway x Lambda	RC-LC Goldwyn ATM	1848	3538	481	69	41	44	21	14	10	11	10	8	104	50	75	0200H012965	Jacobs BRITISH	Fuel x Lambda	Goldwyn Britany	1235	3247	874	51	13	32	01	13	9	9	13	7	100
70	70	0777H012609	Jacobs BRUNS	Lambda x High Ocean	Goldwyn Britany	1462	3299	688	41	12	37	11	11	9	9	6	6	106	70	70	0777H012609	Jacobs BRUNS	Lambda x High Ocean	Goldwyn Britany	1462	3299	688	41	12	37	11	11	9	9	6	6	106
80	80	0777H012376	MB-Lucky Lady BULLSEYE	Lambda x Unix	Ladyrose Caught Your Eye	1246	3365	452	51	28	25	07	16	10	11	14	9	103	80	80	0777H012376	MB-Lucky Lady BULLSEYE	Lambda x Unix	Ladyrose Caught Your Eye	1246	3365	452	51	28	25	07	16	10	11	14	9	103
50	75	0200H012437	Comestar LEMAGIC	Chief x Impression	Lamadonna Doorman	688	3021	374	33	18	22	08	11	7	5	9	9	101	50	75	0200H012437	Comestar LEMAGIC	Chief x Impression	Lamadonna Doorman	688	3021	374	33	18	22	08	11	7	5	9	9	101
55	55	0200H012677	Progenisis LEROY	Avenger x Highjump	Ri-Va-Re Num Uno Nady 6**	2208	3664	879	89	46	48	15	13	9	7	10	9	102	55	55	0200H012677	Progenisis LEROY	Avenger x Highjump	Ri-Va-Re Num Uno Nady 6**	2208	3664	879	89	46	48	15	13	9	7	10	9	102
50	50	0200H013027	Comestar LUXUOR	Actionman x Perfect	Lamadonna Doorman	1686	3446	528	19	-02	21	02	16	12	13	6	10	106	50	50	0200H013027	Comestar LUXUOR	Actionman x Perfect	Lamadonna Doorman	1686	3446	528	19	-02	21	02	16	12	13	6	10	106

Sexed semen and availability may vary, contact your Genetic Advisor.

A2A2		Robot Ready		20 for \$22		Pro\$		GPA LPI		Milk (kg)		Fat (kg)		% Deviation		Protein (kg)		% Deviation		Conformation		Mamm System		Feet & Legs		Dairy Strength		Rump		Herd Life			
12439	12439	Fadon ARMADA	Lambda x Cusabull	899	3158	395	13	-03	15	00	14	10	13	5	8	106	12439	12439	Fadon ARMADA	Lambda x Cusabull	899	3158	395	13	-03	15	00	14	10	13	5	8	106
12585	12585	Westcoast BACKGROUND RC	Ranger-RED x Ashby	1970	3523	346	80	57	41	23	11	5	12	7	12	104	12585	12585	Westcoast BACKGROUND RC	Ranger-RED x Ashby	1970	3523	346	80	57	41	23	11	5	12	7	12	104
12608	12608	Comestar BARLOT	Barolo 5g x Tropic	1648	3379	4	68	58	38	30	11	8	4	8	9	102	12608	12608	Comestar BARLOT	Barolo 5g x Tropic	1648	3379	4	68	58	38	30	11	8	4	8	9	102
12581	12581	Westcoast BAZZAR	Alligator x Ashby	1461	3385	132	52	42	23	15	13	6	19	6	7	103	12581	12581	Westcoast BAZZAR	Alligator x Ashby	1461	3385	132	52	42	23	15	13	6	19	6	7	103
12529	12529	Mr Ernestaphony HAVENOFFEAR	Lambda x Doc	1698	3463	1259	43	-06	63	17	12	10	6	9	6	106	12529	12529	Mr Ernestaphony HAVENOFFEAR	Lambda x Doc	1698	3463	1259	43	-06	63	17	12	10	6	9	6	106
12379	12379	Claymook MATCHLESS	Alligator x Randall	1894	3391	774	60	26	37	09	11	7	9	8	5	100	12379	12379	Claymook MATCHLESS	Alligator x Randall	1894	3391	774	60	26	37	09	11	7	9	8	5	100
11196	11196	Progenisis POPSTAR	Imax x Delco	1792	3278	1401	86	25	50	02	3	3	-1	2	2	101	11196	11196	Progenisis POPSTAR	Imax x Delco	1792	3278	1401	86	25	50	02	3	3	-1	2	2	101
12179	12179	Progenisis WHATSOEVER	Highjump x Achiever	2303	3567	715	120	79	68	36	4	3	2	3	2	102	12179	12179	Progenisis WHATSOEVER	Highjump x Achiever	2303	3567	715	120	79	68	36	4	3	2	3	2	102
12521	12521	Vogue ZIRCON-P	AP2-PP x Zipper-P	2308	3587	664	88	53	34	08	11	9	9	3	9	104	12521	12521	Vogue ZIRCON-P	AP2-PP x Zipper-P	2308	3587	664	88	53	34	08	11	9	9	3	9	104



Beef Profit Program

Breeding strategies to meet market demands. Ask your calf buyer what they are looking for... Pick from the genetic categories below to customize your program to meet the needs of your buyer.

Angus/LimFlex Powermix  
Improved Fertility & Moderate Birth Weight

Red Tag Sires  
Preferred Sires for Preferred Calves

\*\* Other breeds available to meet your breeding goals such as Speckle Park, Waygu, Charolais, Hereford and Belgium Blue

Armad, Background, Barlot Matchless, Popstar and Zircon-P Conventional & Sexed + \$25 Sexing Fee \*VRC - Variant Red Carrier

Nova Scotia Animal Breeders Co-operative Ltd. | www.nsab.ca

4060 Highway 236, Lower Truro, Nova Scotia B6L 1J9  
Telephone: 902-895-1519 | Toll Free in Nova Scotia: 1-800-565-4552

Genetic Advisors: Western NS Region: Scottie Colpitts: 902-890-4236 | scottie@nsab.ca  
Eastern NS Region: Jeff Scothorn: 902-814-2448 | jeff@nsab.ca





# 2024

PowerTrain  
 Price  
 Semexx  
 Immunity+  
 AZA2  
 Robot Ready

PRODUCTION      CONFORMATION      MAMMARY SYSTEM      FEET & LEGS      DAIRY STRENGTH      RUMP      IMMUNITY+      FUNCTIONAL TRAITS

Pro \$    GLPI    % Reliability    Milk (kg)    Fat (kg)    % Deviation    Protein (kg)    % Deviation    Conformation    Mamm System    F&L    Dairy Strength    Rump    Udder Depth    Udder Texture    Med. Suspensory    Fore Attachment    Fore Teat Placement    Rear Height    Rear Width    Rear Teat Placement    Teat Length    Foot Angle    Heel Depth    Bone Quality    R. Leg Side View    R. Leg Rear View    Locomotion    Stature    Height Front End    Chest Width    Body Depth    Dairy Capacity    Loin    Rump Angle    Pin Width    Thurl Placement    Immunity    Calf Immunity    Feed Efficiency    Herd Life    Mastitis Resistance    Hoof Health (HH)    Metabolic Disease    Dau Fertility    Methane Efficiency    Milking Speed    Milking Temperament    CA    SF

PROVEN		ID	Name	Parents	Pro \$	GLPI	% Reliability	Milk (kg)	Fat (kg)	% Deviation	Protein (kg)	% Deviation	Conformation	Mamm System	F&L	Dairy Strength	Rump	Udder Depth	Udder Texture	Med. Suspensory	Fore Attachment	Fore Teat Placement	Rear Height	Rear Width	Rear Teat Placement	Teat Length	Foot Angle	Heel Depth	Bone Quality	R. Leg Side View	R. Leg Rear View	Locomotion	Stature	Height Front End	Chest Width	Body Depth	Dairy Capacity	Loin	Rump Angle	Pin Width	Thurl Placement	Immunity	Calf Immunity	Feed Efficiency	Herd Life	Mastitis Resistance	Hoof Health (HH)	Metabolic Disease	Dau Fertility	Methane Efficiency	Milking Speed	Milking Temperament	CA	SF
45	70	0200H011000	Westcoast <b>ALCOVE</b>	Duke x MVP	2175	3616	98	2148	128	.36	86	.10	7	2	6	13	4	8D	-4	-2	2	1W	3	11	4W	3L	-5	-1	-1	10C	-5	6	6S	-1	11	11	10	-1	6L	-1	9A	97	103	95	102	94	101	94	99	100	94	103	101	63
50		0200H010845	Melarry <b>FUEL</b>	Duke x Kingboy	1503	3270	98	1655	102	.30	57	.01	9	3	5	16	8	3D	-2	-7	9	13C	3	9	4W	4S	0	3	-3	1S	2	5	7T	7	10	13	14	5	6L	4	7A	97	109	95	96	93	99	92	96	96	103	96	97	60
50		0200H011826	Cedarwal <b>HANDPICK P</b>	Luster-P x Bandares	2238	3525	90	279	83	.60	36	.21	10	9	5	7	3	5S	5	4	7	3C	11	4	3C	2S	0	2	0	2S	2	6	2T	2	9	5	2	0	2L	4	3A	97	96	109	104	103	91	101	100	107	103	107	102	60
50		0200H011425	Progenis <b>KNOWHOW</b>	Fabulous x Detour	2054	3490	95	1921	70	-.03	73	.05	12	9	9	7	5	4S	12	8	4	2W	11	4	3W	5S	1	7	8	8S	6	5	2T	5	-2	2	9	4	4L	0	5A	101	99	99	106	107	108	100	88	96	97	96	103	63
40		0200H011862	Westcoast <b>LAMBEAU</b>	Pursuit x Doc	2484	3521	90	444	110	.77	58	.33	2	2	1	1	3	2S	2	0	3	5C	1	2	1C	1L	4	4	-5	5C	-1	2	10T	0	-1	-2	7	-2	1L	9	1A	99	98	105	102	101	99	96	104	108	107	108	100	58
55		0200H011595	Progenis <b>PRAGMATIC</b>	Fabulous x Espresso	2578	3640	91	2325	99	.07	92	.10	5	1	9	5	3	3D	-2	0	-2	6W	3	3	1W	5L	9	10	-1	5S	2	6	1T	0	3	-2	5	5	3L	-5	5A	92	90	96	103	102	102	103	96	93	99	97	60	
73		0777H011186	Pine-Tree-I <b>PURSUIT</b>	Imax x Profit	2401	3503	95	967	88	.42	58	.19	6	2	9	6	2	2D	1	0	0	0	-1	11	2W	2L	-5	2	1	4C	8	8	1T	-4	2	1	10	-4	2L	5	2A	102	100	108	104	99	97	95	100	98	108	102	102	63

GENOMAX		ID	Name	Parents	Pro \$	GLPI	% Reliability	Milk (kg)	Fat (kg)	% Deviation	Protein (kg)	% Deviation	Conformation	Mamm System	F&L	Dairy Strength	Rump	Udder Depth	Udder Texture	Med. Suspensory	Fore Attachment	Fore Teat Placement	Rear Height	Rear Width	Rear Teat Placement	Teat Length	Foot Angle	Heel Depth	Bone Quality	R. Leg Side View	R. Leg Rear View	Locomotion	Stature	Height Front End	Chest Width	Body Depth	Dairy Capacity	Loin	Rump Angle	Pin Width	Thurl Placement	Immunity	Calf Immunity	Feed Efficiency	Herd Life	Mastitis Resistance	Hoof Health (HH)	Metabolic Disease	Dau Fertility	Methane Efficiency	Milking Speed	Milking Temperament	CA	SF
75		0777H012708	Mystique <b>ANIMATION RC</b>	Ranger-Red x Rozume	2274	3684	78	911	78	.35	48	.13	12	9	11	5	7	7S	6	-2	9	8C	9	5	0	1S	5	6	4	0	9	8	6T	4	1	-1	5	9	2L	3	3A	108	107	102	108	109	105	104	98	105	94	100	102	-
45	70	0200H012682	Cookiecutter <b>COLOSSAL</b>	Graziano x Renegade	2939	3793	77	435	136	1.04	58	.35	7	7	4	5	3	3S	4	-3	5	2C	3	3	3W	3L	3	3	3	5S	5	-1	1T	0	0	-2	7	4	1H	0	2A	103	100	100	104	107	95	99	102	104	103	106	103	63
40	65	0200H012700	AOT <b>HICCUP-RED</b>	Ranger-Red x Mark	2328	3593	79	1263	77	.24	49	.05	7	7	4	2	1	2S	2	1	4	5C	9	4	0	3L	2	3	3	5C	2	0	2T	1	-1	-4	5	1	1H	4	1B	111	110	103	110	107	103	103	102	98	93	99	105	-
75		0777H012631	Progenis <b>KALAHARI RC</b>	Ranger-Red x Lambda	2707	3826	78	1394	85	.26	63	.11	11	11	7	3	5	3S	2	-2	8	6C	10	11	1W	0	4	6	2	1C	3	1	2S	-3	-2	0	5	5	0	6	0	108	105	103	111	107	102	104	101	103	96	104	101	-
45		0200H012767	Progenis <b>KAMIKAZE N</b>	Network x Lambda	2643	3714	77	1546	73	.10	61	.06	9	9	5	3	2	0	7	3	5	5C	9	11	2C	1S	5	6	3	3S	1	-1	2S	-5	-3	-2	6	3	2H	-1	3A	107	105	102	110	106	100	102	105	103	101	97	102	-
80		0777H012642	Progenis <b>KELO</b>	Lugnut x Lambda	2443	3688	78	1616	76	.08	63	.06	10	10	8	5	1	3S	4	2	7	2C	6	8	1W	1L	5	6	2	3C	2	3	0	-5	2	1	5	0	1L	-1	1A	103	105	103	108	105	103	98	99	100	99	103	99	-
50	75	0200H012790	Progenis <b>KENDRICK N</b>	Alcove x Lambda	2391	3677	81	2490	103	.02	85	-.01	10	5	7	12	8	5D	0	2	4	5C	6	13	3C	0	4	5	0	1C	1	2	1S	-1	7	10	10	2	7L	6	8A	98	103	102	104	101	95	99	97	103	96	103	101	-
45	70	0200H012652	Progenis <b>KIRK</b>	Lugnut x Lambda	2436	3632	79	1849	81	.05	71	.06	10	7	9	6	7	1S	2	-2	5	2W	6	8	4W	3L	7	7	3	2S	5	2	3T	-6	2	1	7	4	4L	3	7A	102	109	106	105	102	92	100	99	97	97	103	98	62
50	75	0200H012706	Dubenoit <b>KRAKEN</b>	Lugnut x Positive	2250	3623	78	1900	110	.28	74	.07	10	10	6	6	2	0	1	-2	9	3W	7	8	6W	5L	0	3	-4	4C	1	3	1S	-8	3	0	9	1	1L	-3	5A	93	105	97	102	99	105	101	95	102	102	101	97	-
55		0200H012654	Progenis <b>LATESHOW RC</b>	Ranger-Red x Highjump	2867	3884	77	727	103	.63	68	.35	9	6	8	6	7	2D	3	0	4	8C	7	6	1C	1S	2	6	3	1C	2	4	1T	2	0	2	7	7	2L	6	4A	115	111	106	107	108	103	105	103	101	100	101	100	60
55	48	0200H012714	Drewholme <b>LEYHIGH PP</b>	A2P2-PP x Lambda	1896	3494	80	238	74	.57	36	.22	14	12	8	8	8	3S	6	3	9	1C	8	12	0	0	1	6	-3	3S	8	3	1T	1	5	5	4	3	3L	6	7A	94	99	101	103	100	100	106	98	103	105	104	101	61
48		0200H012880	Fepro <b>LINGO N</b>	Mercy x Perfect	2021	3550	77	1144	67	.19	45	.05	13	10	8	9	8	1S	7	7	6	2C	8	10	5C	4L	1	9	6	8C	0	1	6T	6	5	5	8	3	5L	8	5A	99	104	97	104	97	100	99	106	100	101	105	101	-
80		0777H012814	OC <b>MILAN</b>	Monteverdi x Perfect	3084	3929	77	571	109	.75	55	.30	9	7	12	0	6	5S	3	-1	8	4C	4	6	0	5S	4	7	5	4S	8	7	1T	-3	-2	-5	3	0	8L	5	6A	105	94	97	110	109	109	105	106	107	100	101	111	-
60		0200H012574	Progenis <b>POPLOCK</b>	Conway x Zazzle	2591	3791	78	1616	120	.47	82	.21	12	8	8	11	9	4S	7	0	8	7C	5	9	2C	3S	0	5	7	2C	4	2	6T	1	5	3	11	8	4L	8	4A	98	98	98	100	103	100	105	98	106	97	100	100	-
50		0200H012925	Westcoast <b>REFEREE N</b>	Angle x Faneca	2683	3751	76	1056	143	.87	71	.29	11	5	11	10	9	2D	7	2	3	9C	2	9	5C	3L	4	5	9	5C	6	3	7T	0	2	6	12	6	7L	8	6A	99	98	101	98	103	92	100	96	104	103	103	96	-
50	75	0200H012622	Progenis <b>RIVERDANCE RC</b>	Ranger-Red x Fortnite	2574	3820	77	731	70	.36	50	.20	12	10	10	5	6	6S	3	0	9	10C	8	8	2C	2S	1	4	2	2C	7	6	1S	4	2	-2	5	5	4L	3	5A	114	108	99	113	114	107	104	102	111	91	99	105	-
48		0200H012511	Progenis <b>RUBBLE</b>	Conway x Einstein	2570	3792	79	550	108	.72	67	.38	8	4	10	5	6	1D	2	-1	2	1C	3	7	3W	2S	0	4	7	0	5	2	1S	-3	-2	1	8	5	3L															