

HIGH-COMPONENTS BREEDS LINEUP APRIL 2010



Select Sires Canada, Inc. 2 Industrial Road, P.O. Box 489, Kempville, ON K0G 1J0 Tel: 613-258-3800 Fax: 613-258-7257 www.selectsirescanada.com

Code Name	Reg#	NM \$	PTA Milk	Fat lbs %	Protein lbs %	% Rel.	Dtrs/ Herds	CM \$	PTA Type	% Rel.	GJPI	Pedigree
7JE590 ACTION	111023978	248	203	3 -0.03	6 -0.01	99G	7039/1005	255	1.9	99G	94G	Avery x Berretta
7JE762 FANTOM	113636848	329	71	10 0.04	8 0.03	90G	80/52	358	1.1	81G	103G	Million x Hallmark
7JE778 HARVEST	113553028	0	146	10 0.02	10 0.03	91G	85/58	25	1.2	76G	24G	Centurion x Lemvig
7JE797 BOWTIE	113601824	6	349	32 0.09	8 -0.02	92G	92/66	32	1.7	83G	27G	Bomber x Shane
7JE808 AVENUE	114090021	72	-199	13 0.12	9 0.09	91G	100/58	126	0.6	82G	35G	Impuls x American
7JE738 LOUIE	113486117	100	1145	22 -0.16	36 -0.02	93G	120/72	104	0.8	84G	88G	Parade x Grayson
7JE667 JACINTO	112037374	93	-106	11 0.08	12 0.08	99G	2112/384	138	0.9	98G	49G	Lemvig x Declo

Code Name	Stature	Strength	Dairy Form	Rump Angle	Rump Width	R. Legs Side View	Foot Angle	Fore Ud. Attach.	Rear Height	Udder Width	Udder Cleft	Udder Depth	Teat Place.	Teat Length
7JE590 ACTION	0.6T	0.1S	1.20	0.3S	0.0W	0.3S	0.3S	1.8S	2.0H	1.3W	1.7S	1.5S	0.9C	0.8
7JE762 FANTOM	1.7T	0.7S	0.4T	1.2S	0.1W	0.9P	1.4S	1.5S	0.9H	0.1W	0.7S	2.7S	1.1C	0.5
7JE778 HARVEST	0.3S	0.4S	0.90	0.9H	0.3W	0.3S	0.3S	1.7S	1.4H	1.4W	0.1S	0.3S	1.6C	0.4
7JE797 BOWTIE	0.5T	0.1F	2.00	0.1S	0.0W	0.5S	0.2L	1.5S	2.3H	2.0W	0.3S	0.4S	1.8C	0.3
7JE808 AVENUE	1.3T	0.4S	0.40	0.7S	0.1N	1.2P	0.7S	0.9S	1.0H	0.1N	0.4W	1.7S	0.2C	0.2
7JE738 LOUIE	0.4T	0.7S	1.60	0.3S	0.7W	0.4S	0.0S	0.1S	1.1H	2.2W	0.4S	1.3D	1.5C	1.2
7JE667 JACINTO	1.1S	0.2F	0.30	0.6S	0.5N	0.3P	0.6S	1.5S	0.6H	0.2W	0.2W	1.6S	1.9C	0.7

Code Name	Reg#	NM \$	PTA Milk	Fat lbs %	Protein lbs %	% Rel.	Dtrs/ Herds	CM \$	PTA Type	% Rel.	PTI/ PPR	Pedigree
7GU417 ALTANIC	68003602	83	1267	41 -0.08	18 -0.13	76U	39/24	5	1.5	69U	132U	Tiller x Enhancer
7GU395 AARON	604670	276	785	58 0.13	21 -0.03	91M	158/79	268	1.1	86M	167M	Option x Enhancer
7GU402 YOGIBEAR	604917	112	73	29 0.15	9 0.04	90M	173/78	138	1.6	81M	102M	Tiller x Goliath
7BS766 AGENDA	194882	179	-492	14 0.16	-1 0.07	96G	460/319	239	0.7	90G	55G	Banker x Prophet
7BS750 DYNASTY	193371	33	595	-2 -0.12	13 -0.03	99G	3543/1509	58	0.8	99G	26G	Ensign x Prophet
7BS779 PARKER	196657	67	453	-20 -0.17	-4 -0.09	95G	285/196	128	1.0	89G	8G	Ensign x Collection
7BS786 BOUMATIC	197150	286	261	27 0.07	8 0.00	91G	152/132	298	0.2	81G	82G	Dalton *TM x Prelude
7AY84 BURDETTE	100419568	291	565	16 -0.03	22 0.02	73U	32/25	313	1.2	57U	90U	Tri-Star x Reno
7AY77 RAMIUS	100216624	48	212	5 -0.02	8 0.01	84U	54/32	56	1.4	75U	57U	Galant x L Heligo
7AY79 CANNON	100279722	122	683	25 -0.01	23 0.01	85U	61/40	135	-0.1	70U	60U	Jerry x Recruiter
7MS344 SAM	456414	43	204	6 -0.01	-2 -0.05	92U	168/83	10	0.5	70U	18U	Diamond x Blaser

Code Name	Stature	Strength	Body Depth	Dairy Form	Rump Angle	Rump Width	Rear Legs Side Vw.	Rear Vw.	Foot Angle	Fore U Attach.	Rear Height	Udder Width	Udder Cleft	Udder Depth	Teat Place.	Teat Length
7GU417 ALTANIC	1.3T	1.4S	1.2D	2.10	2.2H	1.9W	0.2S	1.3S	1.1S	1.2S	1.7H	2.4W	0.3S	0.3D	0.2C	1.2
7GU395 AARON	0.9T	0.2S	0.2S	1.50	0.2H	0.0W	0.3S	1.6S	0.6S	0.6S	1.2H	1.5W	0.6S	0.1D	1.7C	0.3
7GU402 YOGIBEAR	1.4T	1.3S	1.5D	0.90	0.1H	1.8W	0.9P	0.3S	0.3S	2.0S	1.7H	1.3W	0.1S	1.1S	1.5C	0.6
7BS766 AGENDA	1.3T	0.8S	0.0D	0.20	0.2H	1.1W	0.4P	0.8S	1.3S	0.6S	0.3L	0.7W	0.8S	0.8S	0.7C	0.6
7BS750 DYNASTY	0.4S	0.2F	0.0D	2.10	2.0H	0.2W	0.3P	0.7S	0.6L	1.0S	1.9H	2.0W	2.1S	0.1D	1.0C	0.4
7BS779 PARKER	3.1T	0.6S	0.0D	1.00	0.4H	0.9W	0.5S	0.1S	0.3S	1.3S	0.2H	0.4N	1.0S	1.9S	0.7C	0.3
7BS786 BOUMATIC	1.7S	0.5F	0.0D	0.00	0.0S	1.0N	0.1P	0.2H	0.6L	0.4S	0.9H	0.5W	0.4S	0.4S	0.5W	0.6
7AY84 BURDETTE	1.2T	0.7S	1.1D	1.00	0.8H	1.0W	0.4P	N/A	0.7S	1.2S	1.6H	1.7W	1.2S	0.4S	0.2W	1.7
7AY77 RAMIUS	3.0T	1.2S	1.1D	1.20	1.6H	1.1W	0.0S	N/A	1.1S	1.6S	1.9H	1.1W	0.4W	1.3S	0.2W	0.2
7AY79 CANNON	0.7S	0.3S	1.0D	0.20	0.9H	0.6N	0.6S	N/A	0.5L	1.0L	0.5L	0.5N	0.1W	1.2D	0.7W	1.0
7MS344 SAM	0.3S	0.4F	0.3S	1.30	0.2H	0.5N	0.4P	N/A	0.1S	0.2S	0.8H	0.8W	0.2S	0.6D	1.0C	0.0

M=IB-M/USA/04-10 G=USDA or USDA/AJCA Genomic Evaluation. GJPI-All active Jersey sires have been genotyped. Prices effective April 6, 2010 and subject to change without notice. New Sire Superior Settler name in red.



All gender SELECTed semen is by order only. Talk to your SSC representative about availability.

Denotes sires with increased profitability based on health traits.

TMgender SELECTed is a trademark of Select Sires Inc. Artificial insemination straws of gender SELECTedTM semen are for single use artificial insemination of heifers only. Not for resale. U.S. Patent Nos. 5,135,759; 7,208,265; 6,372,422. Sexin[®]