

Generation Count 3 or GC 4-6 with BBR 93 and Lower: Young Sires Without Stud Codes Ranked by JPI™ April 2018

This report includes Generation Count bulls with BBR 93 and lower or bulls recorded under previous rules born since April 1, 2017 that have a Parent Average Jersey Performance Index™ or Genomic Jersey Performance Index™ of 150 or greater and have not been assigned an NAAB stud code. One calf from any group of full brothers is listed by name, and the total number of full brothers is noted in the column labeled 'No. Sibs'.

Registration Name	Reg #	GT	BBR	JH1	Birth Date	GJPI/ JPI™	REL	Parent Average or GPTA								GFI/ EFI	No. Sibs	Sire Short Name	MGS Short Name
								Milk	Fat	Prot	SCS	PL	DPR	NM\$	PTAT				
JX PROGENESIS MAGNETIZE {3}-ET	110595302	45K	92		9/3/2017	201	64	1563	75	58	2.91	6.3	0.1	674	1.3	15.8	8.5	JX-AVON{2}	DIMENSION
JX PROGENESIS MAPPING {3}-ET	110350703	45K	100		7/24/2017	182	64	1308	67	56	2.94	5.2	0.1	599	0.8	12.6	8.5	JX-AVON{2}	DIMENSION
JX AVI-LANCHE NXLEVEL LELIA 18433 {3}-ET	840003131411821	45K	100	F	4/30/2017	178	64	1648	63	61	2.87	3.3	-1.6	547	1.5	18.6	6.0	NXLEVEL	JX-HARRIS{4}
JX PROGENESIS MALEK {3}-ET	110876275		93		10/25/2017	171	39	1341	57	51	2.85	4.0	-0.2	535	1.1	15.9	8.5	JX-AVON{2}	DIMENSION
JX AVI-LANCHE GOT MAID PLUM 19361 {3}-ET	840003131412749	45K	100	F	10/3/2017	162	62	1263	72	47	2.76	3.5	-1.7	526	1.0	13.0	4.5	JX-GOT MAID{5}	VALUE
JX PROGENESIS MOVING ON {3}-ET	110595320	45K	100		8/31/2017	156	64	1057	43	39	2.86	5.8	1.2	511	1.0	18.8	8.5	JX-AVON{2}	DIMENSION