

Generation Count 3 or GC 4-6 with BBR 93 and Lower: Top Heifers for Genomic JPI™ November 2022

This list ranks by GJPI, the top 500 heifers recorded at Generation Count 3 or GC 4 through 6 with a BBR of 93 and lower. The list is organized by sire groups. Heifers must be no older than three years of age on November 1, 2022 and not have a GPTA based on lactation information. Genotype source is identified by chip density in the column labeled GT.

Name	Reg #	GT	BBR	JH1	JNS	Rel	GJPI	GPTA										Dam	Score	Owner	
								Milk	Fat	Prot	SCS	PL	DPR	CCR	HCR	PTAT	JUI				GFI
Daughters of JX CAL-MART VERIZON {4}-ET		AJCA: JEUSA000067374660 (GT)																			
JX HIGHPOINT VERIZON 221973 {3}	840003225301380	65K	100	C	F	70	163	560	66	40	2.94	7.5	-0.4	0.4	2.7	0.8	2.2	7.7	JX HIGHPOINT BEAMER 18189 {2}	80	HIGH POINT HEIFERS
Daughters of JX RIVER VALLEY CHIEF {6}-ET		AJCA: JEUSA000075341195 (GT)																			
JX MM HERSHEY {5}	840003234636978	94K	93	F	F	73	152	1,186	63	42	2.91	4.8	0.9	0.9	3.0	1.4	11.2	3.9	JX MM JODECI 24129 {4}	80	PEAK GENETICS
Daughters of JX SEXING GALLANTRY {4}-ET		AJCA: JE840003203845448 (GT)																			
JX MM GALLANTRY RIVER 17009 {5}-ET	840003245151764	55K	93	F	F	71	154	704	78	48	3.08	5.0	-0.9	-0.4	3.1	1.5	12.5	8.0	JX RM VICEROY RIVER 11965 {4}	81	RIVER MIST
Daughters of JX VIERRA CLAPTON {4}-ET		AJCA: JE840003200644122 (GT)																			
JX HICKORY CLAPTON 2577 {3}	840003237973538	9K	100	F	F	69	156	974	81	40	2.99	3.9	-0.4	0.0	2.6	1.6	8.7	8.8	JX HICKORY CHIEF 14626 {2}	82	HICKORY HILL FARMS INC
Daughters of KASH-IN SUGAR DADDY-ET		AJCA: JE840003149286929 (GT)																			
JX ROC-BOT SUGAR DADDY 15072 {3}	840003257594827	63K	100	F	F	69	156	1,039	71	42	2.71	5.5	-0.9	-0.8	2.0	1.6	7.8	5.9	JX ROC-BOT CHIEF 12933 {2}	82	ROCK BOTTOM DAIRY
Daughters of VIERRA TENPENNY-ET		AJCA: JE840003200644093 (GT)																			
JX ROC-BOT TENPENNY 15253 {3}	840003257594999	63K	90	F	F	69	153	1,346	65	48	2.98	4.7	-0.3	0.7	1.7	0.9	6.4	4.6	JX ROC-BOT CHIEF 11709 {2}	82	ROCK BOTTOM DAIRY