

LIC Genomic Evaluation Statistics – August 2025

The information below shows the latest LIC Genomic Evaluation Index averages and percentages, taken from the LIC Genomic Evaluation Run on 23rd August 2025.

Breed Averages

The average evaluations (includes all cows in herds, signed up for herd testing in the current season):

Index	All Cows	Holstein-Friesian	Jersey	Ayrshire	H-FxJ
BW	82.8	39.6	131.4	-232.4	99.2
PW	112.1	49.7	131.3	-159.5	136.5

Heifer Averages

Average BW and PW figures (includes all current animals):

Year Born	Index	All Breeds	Holstein-	Jersey	Ayrshire	H-FxJ
			Friesian			
2024	BW	153.4	115.7	184.4	-217.1	177.5
	PW	154	99	156.3	-169	184.8
2023	BW	135.2	95.2	171	-219.8	158.3
	PW	139.8	83.4	148.6	-171.3	169.6
2022	BW	106.3	67.3	147.8	-219.6	126.7
	PW	123.7	66.1	133	-164.2	152.3

Herd Rankings

The following table shows, where herds rank in relation to all herds (includes all current numbered cows aged over 490 days signed up for herd testing).

		Тор	Тор	Тор	Bottom	Bottom	Bottom
Herd	Median	5%	10%	25%	25%	10%	5%
BW	89.6	> 168.5	> 150.4	> 122.5	< 52.3	< 11.7	< -19.2
PW	116.2	> 202.3	> 185	> 153.7	< 75.1	< 35.	< 7.4

Cow Rankings

The following table shows, where cows rank in relation to all cows in the country (includes all current numbered cows aged over 490 days in herds signed up for herd testing).

		Тор	Тор	Тор	Bottom	Bottom	Bottom
Cow	Median	5%	10%	25%	25%	10%	5%
BW	90.2	> 250.6	> 216.6	> 158.7	< 18.9	< -51.9	< -95.9
PW	120.9	> 401.5	> 330.6	> 226.6	< 9.7	< -107	< -180.5

For more information please contact your Agri-Manager or LIC's customer team:



E: minda@lic.co.nz

