

After adjustment to a common carcass weight

- **26%** of the variation in **rump weight**
- **17%** of the variation in **striploin weight**
- **22%** of the variation in **fillet weight** is due to genetics

This means we can breed for heavier cuts while keeping carcass weight the same!

Average weight of retail cuts by parental average genetic merit grouping, with and without adjustment to a common carcass weight

Genetic merit of parents	Rump (kg)		Striploin (kg)		Fillet (kg)	
	Unadjusted	Adjusted	Unadjusted	Adjusted	Unadjusted	Adjusted
Very low	11.23	12.79	11.91	13.28	5.52	6.12
Low	12.46	13.36	12.82	13.89	5.94	6.32
High	13.61	13.79	14.42	14.53	6.27	6.46
Very high	13.92	14.07	14.71	14.87	6.46	6.56