This study aimed to know the difference between PFH heifer and bullock weaning early weaning period (3 months) weight with the normal (5-6 months) PFH cattle weight. The study had been done by using the chest diameter, and body length of 30 PFH cattle weaning early weaning period and 30 PFH cattle which have normal weight. Then, the obtained data were calculated using SCHOOL formula. Result showed that there were no difference between early weaning period PFH heifer with the normal one and the digital scaling or the SCHOOL and Length Modification formula shows that accurate cattle weight scaling calculation which was closer to the calculation with SCHOOL formula.

Keyword: Friesian Holstein, weight approximation, early weaning period