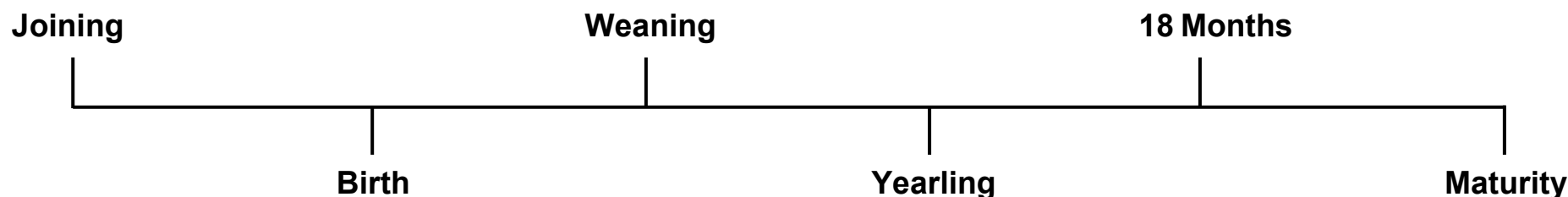


Performance Recording Timeline



The following table details the performance information that currently contributes to the calculation of BREEDPLAN EBVs and outlines the stage of the production cycle that each set of information should be recorded.



Joining	Birth	Weaning	Yearling	18 months	Maturity
Mating Program Details	Date of Birth	200 Day Weight	400 Day Weight	600 Day Weight	Cow Disposal Code (Heifers and Cows)
AI Dates	Birth Weight	Mature Cow Weight (on dams)	Scrotal Circumference		Mature Cow Weight
Preg Test Results	Calving Difficulty Score	Docility Score	← Scanning Measurements (EMA, Fats, IMF%) →		
	Recipient Dam Details	Flight Time	← Abattoir Carcase Data →		
			← Structural Score Information →		

Members of BREEDPLAN are not required to record all the above information for every animal. Members should aim to record the traits that are important to their breeding objective/s or that of their clients (at a minimum).



Scan the QR code or click [here](#) to view a short video on recording data for BREEDPLAN



BREEDPLAN results are calculated by the Agricultural Business Research Institute using beef genetic evaluation analytical software developed by AGBU and Meat & Livestock Australia Limited.

For more information visit breedplan.une.edu.au