

2025/2026 AE Run Schedule

Data Deadline*	Date of AE release	Additional features
Thursday 30 October	Friday 7 November (AE Enrolled Bulls) Saturday 8 November (All)	
Thursday 27 November	Friday 5 December (AE Enrolled Bulls) Saturday 6 December (All)	Interbull Update Economic Value Update
Thursday 15 January	Friday 23 January (AE Enrolled Bulls) Saturday 24 January (All)	
Thursday 12 February	Friday 20 February (AE Enrolled Bulls) Saturday 21 February (All)	
Thursday 12 March	Friday 20 March (AE Enrolled Bulls) Saturday 21 March (All)	
Thursday 16 April	Friday 24 April (AE Enrolled Bulls) Saturday 25 April (All)	Interbull Update
Thursday14 May	Friday 22 May (AE Enrolled Bulls) Saturday 23 May (All)	
Thursday 11 June	Friday 19 June (AE Enrolled Bulls) Saturday 20 June (All)	
Thursday 16 July**	Friday 24 July (AE Enrolled Bulls) Saturday 25 July (All)	
Thursday 13 August**	Friday 21 August (AE Enrolled Bulls) Saturday 22 August (All)	Interbull Update
Thursday 10 September**	Friday 18 September (AE Enrolled Bulls) Saturday 19 September (All)	
Thursday 1 October**	Friday 9 October (AE Enrolled Bulls) Saturday 10 October (All)	
Thursday 15 October**	Friday 23 October (AE Enrolled Bulls) Saturday 24 October (All)	
Thursday 29 October	Friday 6 November (AE Enrolled Bulls) Saturday 7 November (All)	
Thursday 26 November	Friday 4 December (AE Enrolled Bulls) Saturday 5 December (All)	Interbull Update Economic Value Update

NZ Animal Evaluation

Private Bag 3221, Hamilton 3240 | Ph: 0800 4 324 7969 | info@nzael.co.nz | dairynz.co.nz/nzael

^{*}Data Deadline - please note that overseas bulls, which have not had an AB Code applied for need to be received in the NZ Animal Evaluation email inbox 4 days before the data deadline.

^{**}Note: We run all the models every AE Run using an updated pedigree file but for the months July – October we do not update the phenotype for Fertility, Functional Survival, Calving Difficulty or Gestation length. This way any new animals get a BW estimated but part season information for these traits is not used and this reduces the risk of under or overestimate of the BVs.