SUBMITTING RESEARCH DATA TO ANGUS AUSTRALIA

All performance data should be submitted directly to Angus Australia.

The format in which data can be submitted differs subject to the type of information being provided. with data potentially accepted in the one of the following formats:

• Compatible herd recording computer program

Many of the commercially available herd recording computer programs (e.g. StockBook, HerdMASTER, Cattlelink, koolcollect) have the facility to submit data electronically to Angus Australia.

Microsoft Excel templates

Standard Microsoft Excel templates are available that enable data to be submitted electronically to Angus Australia. Copies of the templates are available from the Angus Australia website, with a specific template available for the submission of research trait information.

The following formats are not suitable for the submission of performance information for research traits:

- Submission facility on Angus Australia website
- Paper forms

Data should be submitted to Angus Australia shortly after collection, with no limit on the number of times that data can be submitted throughout each vear.



		Method of	Submission			Time of R	ecording	
Information	Compatible Herd Recording Program	Microsoft Excel Template	Submission Facility on Angus Australia website	Paper form	Pre-calving	Calving	Joining	Weaning
Body Condition Score		•	•	•			•	•
Hip Height								
Mature Weight								
Feet & Leg Scores								
Udder Scores								
Female Fertility								



EXAMPLE TEMPLATE FOR SUBMITTING RESEARCH PERFORMANCE INFORMATION

	13																	Т							ı														Т			Т		Т	Т		
n	Trait # 13																																														
<u> </u>	Trait #12	Value																																													
S	Train #41	Value																																													
R	Trait # 10																																														
٥	Trait # 9	_																																													
Ф	Trait # 8																																														
0	Trait # 7	Value																																													
z	Trait # 6	. 2																																													
Σ	Trait # 5	Value																																													
Ţ	Trait # 4	Value																																													
K	Trait # 3	Value	545	521	518	543	260	530	490																																						
) HUM	Trait # 2	Value	152	156	154	149	151	155	149																																						
- NOB	Trait # 1		m	3.5	m	4	4.5	3.5	က																																						
H	Man	Grp	1	Н	Н	1	EMT	1	EMT																																						
G G	Animal Ident		ABC D1	ABC D2	ABC D3	ABC D6	ABC D6	ABC D19	ABC D19																																						
F		Date	20191026	20191026	20191026	20191026	20191026	20191026	20191026																																						
E LEBO	-		ABC								İ																																				
D	Society	Code	ANGS																																												
A B C		Number	6666	6666	6666	6666	6666	6666	6666																																						
700		××	2 L D	_	7 L D	_	0 T 6	10 L D	_	12	13	14	15	16	17	00	2 9	61	20	21	22	23	24	25	26	27	17	28	52	30	31	32	33	34	35	36	37	38	39	40	41	Ç	74	43	4 =	5	146