

APR BASE ANIMAL FORM INSTRUCTIONS

If you have any problems with the completion of this form please don't hesitate to contact the Member Services Team on 02 6773 4600 for assistance.

This form is to be used for listing all new, or "base" animals, which are being nominated for recording on the APR. A "base" animal is one that has not been previously recorded with the Angus Society. Any straightbred Angus female can be recorded as a Base APR animal. Any straightbred Angus male, sired by either a HBR or APR registered bull can be recorded as a Base APR animal.

Animals which show signs of developing or having had a horn or scur; or is of a colour foreign to the Angus Breed; or has white skin above the underline, or on or in front of the navel scar (for females), or on or in front of the pizzle (for bulls) or on a leg or foot (unless it is a birthmark) are **NOT** eligible for entry into the APR.

STEP-BY-STEP INSTRUCTIONS

1. Enter your **HERD ID** in the allocated space at the top of every page. This is the 3 letter code allocated by the Angus Society to your herd.

2. The following information **MUST** be provided for every nominated animal:

(i) ANIMAL IDENT Each animal must have a unique IDENT comprising HERD ID (3 letter Herd Identifier), YEAR CODE and ANIMAL NUMBER (i.e. ear tag or tattoo number)

The YEAR CODES corresponding to each year of birth as listed in the following table:

2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S

(ii) BIRTH YEAR. The year of birth of the animal.

(iii) SEX. Include sex code M=Male, F=Female

(iv) CALVING SEASON. Include season code A = Autumn, S = Spring.

3. The following information is **OPTIONAL**, but where it is known it should be provided to improve the accuracy of genetic evaluation of APR animals.

(v) BIRTH DATE (dd/mm/yy) Actual date of birth (if known)

(vi) SIRE OF THIS ANIMAL* The sire's IDENT and NAME (optional), as recorded with the Angus Society. Only valid Angus Society IDENTs are acceptable.

***NB. It is a requirement that all base males are sired by Herd Book or APR registered bulls. Accordingly, SIRE IDENTs must be provided for all Base APR males.**

There is no facility to include DAM IDENT of Base APR animals. Any dams which you wish to include must themselves first be listed as Base APR females.

4. AS PER ANGUS AUSTRALIA REGULATION

6.41 - It shall be a requirement for the registration of all HBR, RAR, APR or MBR calves that their sire has a DNA profile recorded with the Society. If HBR, RAR, APR and born after 31/12/2002, the sire shall be DNA paternity verified. If MBR and born after 31/12/2014, the sire shall be DNA paternity verified.

5. The bottom of each page must be signed by the authorised signatory for the herd.

**For further information contact:
Angus Australia Locked Bag 11, Armidale NSW 2350
Phone: 02 6773 4600 Fax: 02 6772 3095
Email: regos@angusaustralia.com.au
Website: www.angusaustralia.com.au**



Angus Performance Register (APR)

Base Animal Input Form

For assistance in completing this form contact The Angus Society on 02 6773 4600

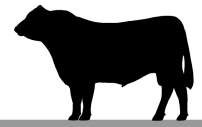
Return completed form to The Member Services Team at Angus Australia

Locked Bag 11

ARMIDALE

NSW

2350



Angus
AUSTRALIA

HERD IDENT:.....

NLIS PIC:.....

ANIMAL IDENT	BIRTH YEAR	SEX	CALVING SEASON	Birth Date (if known)	Parentage (if known)		Animal Details	
					Sire Ident	Dam Ident	Name (optional)	NLIS Number
Herd ID Year Code Tattoo/Tag Number	19.. 20..	(M or F)	(A or S)	Day Month Year				
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								



I hereby certify I am an authorised signatory for this Herd Identifier, that the information given above is correct and that this application is made in accordance with the Memorandum and Articles of the Society and the Rules and Regulations thereof.

Signed: _____ Date: ____/____/____

A written statement from the breeder declaring that the animals are at least 7/8th Angus, must accompany the registrations.