



Fee Schedule (effective 1st January 2010)

Terms of Payment: The AWA Ltd operates on a cash basis. Registration fees are based on the date of postmark indicating the date mailed by the applicant. Membership is the calendar year from January 1 to December 31.

	Fee (incl. gst)	Late Fee ² (incl. gst)	DNA ¹
Annual Membership Fees			
Full Membership Subscription	\$220.00		
Associate Membership Subscription	\$55.00		
Ten(10) Membership Subscription	\$1750.00		
Overseas Subscription	\$220.00*		
BREEDPLAN Subscription (payable to ABRI)	\$132.00		
Herd Book Registration Fee³ (per animal)			
Animals under 3 years of age			
Fullbloods and Purebreds	\$28.60	\$55.00	Yes
Fullbloods and Purebreds residing overseas	\$200.00*		Yes
Upgrade fee from COM to HBR registration (HBR protocol applies)	\$28.60	\$55.00	Yes
Commercial Recording Fee⁴ (per animal)			
Animals under 3 years of age			
Commercial F1, F2, F3, Purebred and Fullblood (optional management ear tag and certificate (upon request)	\$5.50	\$6.50	Random
BREEDPLAN Fee (incl. all post birth performance and traits)	\$6.60		
Commercial F1, F2, F3, Purebred and Fullblood stock residing overseas	\$10.00*		Random
BREEDPLAN Fee for overseas animals (incl. all post birth performance and traits)	\$6.00*		
Transfer Fees (within 60 days of sale)			
Fullbloods and Purebreds	\$11.00	\$22.00	
F2's and F3's	\$5.50	\$11.00	
Embryo Transfer of Ownership	\$11.00	\$22.00	
Other			
UQ DNA Authorisation Sticker / Sample Collector (1 sticker = DNA typing and parent verification of one DNA sample at University of Qld lab)	\$28.00/sticker		
GS DNA Authorisation Sticker / Sample Collector (1 sticker = DNA typing and parent verification of one DNA sample at Pfizer Animal Genetics)	\$25.00/sticker		
Imported Embryo Registration & Certificate ⁵	\$5.50		Yes
AI Sire Registration	\$385.00		Yes
AI Sire Registration (Overseas registered)	\$500.00*		Yes
Certificate Correction / Reissue or in Electronic Format	\$5.50		
Sale Catalogues (Auction and/or Private Treaty Sales)	\$25 list fee + \$3.30/ lot		
Semen Catalogue (AI Approved only)	\$25 list fee + \$11/ animal/ year		
Website Advertising (layout & design extra – rate \$66/hr)	\$66 list fee + \$110 /month \$275/ 3 months \$660/ year		
Advertising via the AWA Membership Email Network (layout & design extra – rate \$66/hr)	\$110		
Membership Mailing Labels (per label)	\$0.11		
Display images on the AWA website (eg. animal pictures, stud logo)	\$5.50/ image		

* **NON- GST price - exempted outside Australia Territory (volume discount can be negotiated)**

** **Flyers (single A4) to be sent to AWA office one(1) week prior to dispatch (For further information, contact the AWA office)**

¹ Parent verification is required by DNA and DNA type is to be recorded.

² The prescribed late fees are payable when applications for registration are made on animals more than 36 months of age or transfer applications are received by the Association more than 60 days after the actual date of transfer/sale.

³ All **inclusive** BREEDPLAN processing cost (all measurements / traits)

⁴ All Commercial animals **must** have a hair sample submitted to the AWA. Commercial registration **excludes** BREEDPLAN processing cost. Any grading up of animals must comply with By-Law Sections 2 and 3.....AWA reserves the right to downgrade any animal that does not conform to breed standards.

⁵ The By-Laws clearly state that importers of embryos must register the embryos at the time of import with the Association and supply the overseas registration certificates and DNA or blood case numbers of parents of embryos that have been imported.

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DNA Testing for Wagyu

DNA typing

Also called DNA fingerprinting or profiling is the unique DNA identification of an animal, and is required for all registered animals since July 1998. The DNA type is used to compare with that of the parents to confirm parentage. Tissue samples of tail hair (with root) are now preferred to blood.

DNA is an anagram for deoxyribose nucleic acid, a molecular helix which is the unique genetic fingerprint of an individual.

DNA parent verification

The DNA type of the calf is compared to the nominated parents. The sire and dam of the calf must also have a DNA type recorded at the laboratory. New international standards for DNA typing will enable labs here in Australia to determine parentage from a DNA test result in another lab. Check that the lab has your parent DNA types on file.

AWA requirements for registration

Members are required to have registered animals parent verified prior to registration. The AWA has moved from a blood typing test to DNA. However some of the parent generation may only have blood typing records and the calf will then be parent verified by blood typing. The University of Queensland Cattle Blood Typing laboratory closed on 30th November 2004 but will continue to carry out "unavoidable" blood typing at the end of every two-month period.

As of 1st April, 2006 the AWA has implemented a DNA Typing Scheme to offer AWA members a discounted rate for DNA typing and parent verification at either the **University of Queensland Cattle DNA Typing Laboratory** or **Pfizer Animal Genetics**. Members must purchase DNA authorization stickers from the AWA to participate in the scheme and should contact the Association office for further details.

Labs to contact:

University of Queensland Lab

Cattle DNA Typing Laboratory
University of Queensland
Research Road
ST LUCIA QLD 4072

tel: 07 3365 4271
fax: 07 3365 4899
email: cattledna@uq.edu.au

Pfizer Animal Genetics

PO Box 145
31 Dover St,
ALBION QLD 4010

tel: 1300 768 400
fax: 07 3633 3500
email: info.au@catapultgenetics.com