



AUSTRALIAN LOWLINE CATTLE ASSOCIATION Inc.

C/- ABRI, University of New England
 ARMIDALE NSW 2351
 Website: www.lowlinecattleassoc.com.au
 Phone: (02) 6773 3295
 Email: office@lowlinecattleassoc.com.au
 ABN: 98216776682

Fee List 2024/2025

As of 1st July 2024, ALCA fees will be increasing.

Be quick to avoid these increases by registering your animals before the 30th June 2024.

Service Description	Australia (inc. GST)	International
Calf Recording	\$6.60	\$6.00
Registrations		
- Female	\$41.80	\$38.00
- Male	\$114.40	\$104.00
Upgrade Registrations		
- Female	\$35.20	\$32.00
- Male	\$107.80	\$98.00
Animal Reactivation	\$6.60	\$6.00
Embryo Flush	\$17.60	\$16.00
Transfer Ownership	\$35.20	\$32.00
Female Lease	\$69.30	\$63.00
AI Sire Registration	\$57.20	\$52.00
Certificate of Service /Bull Lease	\$35.20	\$32.00

New Membership Fees – price incl. establishment fee *

Full Membership	\$342.10	\$311.00
<i>Includes CLB membership, Subject to Terms & conditions</i>		
Lifestyle Membership	\$200.20	\$182.00
Commercial Membership	\$200.20	\$182.00
Associate Membership	\$80.30	\$73.00
Junior Membership	\$40.70	\$37.00
School Membership	\$57.20	\$52.00
Certified Lowline Beef	\$28.60	\$26.00

Producer (CLB)- *This is additional to a Commercial Membership fee*

Membership Renewal Fees

Full Membership	\$227.70	\$207.00
-----------------	----------	----------

Includes CLB membership, Subject to Terms & conditions

Lifestyle Membership	\$114.40	\$104.00
----------------------	----------	----------

Commercial Membership	\$85.80	\$78.00
-----------------------	---------	---------

Associate Membership	\$57.20	\$52.00
----------------------	---------	---------

Junior Membership	\$28.60	\$26.00
-------------------	---------	---------

School Membership	\$46.20	\$42.00
-------------------	---------	---------

Certified Lowline Beef	\$28.60	\$26.00
------------------------	---------	---------

Producer (CLB)- This is additional to a Commercial Membership fee

NOTE: All membership fees are per Financial Year (1st July- 30th June)