

Canadian Livestock Records Corporation

CANADIAN MEAT GOAT ASSOCIATION

FEE SCHEDULE

Effective September 1, 2010

Please add 13% HST to all fees for Ontario, N.B., & Nfld, add 12% HST to all fees for B.C., and 15% HST to all fees for N.S and add 5% GST to all fees for all other provinces

MEMBERSHIP: (for 2011 memberships)

Active	\$55.00
Associate	35.00
Junior	20.00
.....	
New Membership Package – includes 1 st year membership fee, your choice of registered Herd Name and Tattoo letters (New Members Only) .	80.00

REGISTRATION:

	Member	Non-Member
Foreign or imported animals regardless of age	\$40.00	\$80.00
Purebred Animals		
- 0 – 12 months of age	22.00	44.00
- over 12 months of age	37.00	74.00
-Storage of DNA Sample	4.00	8.00
Percentage Animals		
- 0 - 12 months of age.....	13.50	27.00
- over 12 months of age.....	22.00	44.00

TRANSFERS:

- Within 6 months of date of sale and at time of registration	10.00	20.00
- Within 6 months of date of sale (animal already registered).....	15.00	30.00
- After 6 months of date of sale.....	50.00	100.00
- Transfer within a family, provided no financial consideration is involved	5.15	6.30

OTHER:

Duplicate certificate (without corrections).....	15.00	30.00
Re-issued certificate (with corrections).....	18.00	36.00
Registration of tattoo letters (Herd Identification)	20.00	40.00
Transfer of tattoo letters (Herd Identification).....	15.00	30.00
Registration of Herd Name.....	20.00	40.00
Transfer of Herd Name	15.00	30.00
Registration of lease	20.00	40.00
DNA Test	48.00	96.00
Rejected Application Fee (charged on all applications returned due to errors, missing information, or shortage of funds).	10.00	20.00
RUSH SERVICE (in addition to regular transaction fee and must be included in remittance)	13.00	26.00

All remittances must be made by VISA, MasterCard or money order or cheque payable to:

Canadian Livestock Records Corporation, 2417 Holly Lane, Ottawa, Ont. K1V 0M7

Do not remit cash.

Tel: (613)731-7110 Fax: (613)731-0704 E-mail: clrc@clrc.ca Internet: www.clrc.ca