



FEES

Effective on July 1, 2015

Individual support membership (renewal by March 1 st)	\$40.00
Late membership renewal (after March 1 st)	\$50.00
Individual associate membership (foreign)	\$45.00
*Kennel / Family membership (renewal by March 1 st)	\$75.00
Late membership renewal (after March 1 st)	\$85.00
Club membership (Initial fee)	Free
Club membership (Renewal fee)	\$150.00

	Members	Non-Members
Registration of a dog born in Canada	\$15.00	\$30.00
Registration of a dog born outside Canada	\$20.00	\$40.00
Transfer of ownership of a registered dog	\$15.00	\$30.00
Duplicate of a registration certificate	\$15.00	\$30.00
Registration of a lease of dog	\$25.00	\$50.00
Registration of tattoo letters	\$35.00	\$70.00
Four-generation pedigree	\$25.00	\$50.00
Five-generation pedigree	\$35.00	\$70.00
Registration of a breeder's affix**	\$40.00	\$80.00
Transfer of a breeder's affix	\$40.00	\$80.00

*"Kennel / Family Membership" is defined as a group of two or more individuals, who may or may not be related, who have equal vested interest in the kennel named. These individuals each have voting rights with the CFC.

** The breeder of at least one litter belonging to a breed registered in the C.F.C. Stud Book and whelped in Canada may apply for the registration of a breeder's affix. This breeder's affix is registered at the time of registration of the first litter (a breeder who must wait for the registration of the first litter MAY RESERVE A BREEDER'S AFFIX.) in the C.F.C. Stud Book. The breeder's affix may be added to the names of the puppies of the said litter.

A fee of \$5.00 will be charged on a rejected or incomplete application that must be returned to the applicant for completion.

A fee of \$15.00 will be charged on an NSF cheque.

Canadian Livestock Records Corporation accepts VISA, MasterCard and American Express.

Applications are to be sent to:

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

Telephone: (613)731-7110 Fax: (613)731-0704 E-Mail: clrc@clrc.ca Website: www.clrc.ca