

Canadian Livestock Records Corporation
THE CANADIAN HACKNEY SOCIETY

RULES OF ELIGIBILITY

The following shall be eligible for registration:

- a. An animal whose dam is registered in the Canadian Hackney Stud Book, and whose sire is registered in the Canadian Hackney Society Stud Book, the English Hackney Stud Book, the American Hackney Stud Book, or the Netherlands Hackney Stud Book. Canadian owned sires must be registered in the Canadian Stud Book.
 - b. An animal in the English Hackney Stud Book.
 - c. An animal in the American Hackney Stud Book.
 - d. An animal in the Netherlands Stud Book.
1. An animal from a FOREIGN COUNTRY shall be accompanied by an export certificate from the secretary of the COUNTRY'S HACKNEY SOCIETY, specifying the breeder, intermediate owners, if any, Canadian importer, with date of sale, and in the case of a female, service certificate, if bred.
 2. An animal born in a FOREIGN COUNTRY shall be accompanied by a certificate of registration from the Secretary of THAT FOREIGN COUNTRY'S Hackney Society, specifying the breeder, intermediate owners, if any, and if imported, date of importation, intermediate owners, if any, and if imported, date of importation, Canadian purchaser, with date of sale and delivery and in the Canadian purchaser, with date of sale and delivery in the case of a female, service certificate, if bred.
 3. An animal produced by fresh or frozen embryo transfer, or artificial insemination through transported semen, can be registered in the Canadian Hackney Stud Book, provided the other applicable Rules of Eligibility are not contradicted and the rules published by the Society governing said breeding practices are met.
 4. All animals born in Canada after December 31, 1999, seeking Canadian registration, must have the results of an approved DNA test and those of its sire and dam on record with the Canadian Livestock Records Corporation. These tests must show compatibility before a certificate of registration is issued. In the case of a sire not standing in Canada, the results of its DNA test must be on file with the respective breed registry and be available to the Canadian Livestock Records Corporation.

Foals conceived by the use of semen frozen before January 1, 1999 will be eligible for registration provided all regulations in effect at the time the semen was collected have been followed. Such applications will be reviewed by the Pedigree Committee .

**RULES GOVERNING THE REGISTRATION OF HACKNEYS
CONCEIVED BY THE USE OF TRANSPORTED SEMEN**

BLOOD TYPING

1. In order to register a foal conceived by the use of transported semen both the stallion from whom semen is collected for transportation and the mare that is inseminated with transported semen must be bloodtyped with the results on file with the Canadian Live Stock Records Corporation.
2. The resulting foal must have its blood type on file with the Canadian Livestock Records Corporation at the time of making application for registration and must qualify by bloodtyping as the offspring of the named sire and dam before a permanent registration certificate will be issued.

VETERINARY IDENTIFICATION

3. Stallion owners must have a licensed veterinarian present when fresh cooled semen for transport is collected from the stallion; the veterinarian must fill out and sign an identification form and statement that he or she was present at the time of collection. This form will be sent with the semen being delivered to the mare owner.
4. Mare owners must have a licensed veterinarian present when transported semen is used for insemination; the veterinarian must fill out and sign an identification form and statement that he was present at the time of insemination and that excess semen was destroyed.

STALLION SERVICE REPORT

5. The stallion service report must show the date on which the semen was shipped and the name of the mare owner that received it, as well as the numbers of the permits issued to both mare and stallion.
6. Falsifying transported semen records or failing to report a breeding by use of transported semen are considered as violations of the rules of the Society and any person found to be guilty of such violations shall be subject to penalties as outlined in the Constitution.

APPLICATION FOR REGISTRATION

1. Application for registration of an animal from a FOREIGN COUNTRY must be made on a form _____ supplied by the Canadian Livestock Records Corporation and be signed by the Canadian importer, show the date of importation and be accompanied by an export certificate. THE CANADIAN PURCHASER OR IMPORTER SHOULD REGISTER THE ANIMAL WITHIN ONE YEAR OF PURCHASE WITH THE CANADIAN LIVESTOCK RECORDS CORPORATION. All blank spaces must be filled in ink or typewritten

2. Application for registration of an animal registered in the American Hackney Stud Book, whether born in the United States or imported, must be made on a form supplied by the Canadian Livestock Records Corporation and must be accompanied by the United States certificate of registration showing ownership of the Canadian purchaser. All blank spaces must be filled in ink or typewritten and the form must be signed by the Canadian purchaser.

3. Application for registration of an animal born in Canada must be made on a form supplied by the Canadian Livestock Records Corporation. All blank spaces must be filled in ink or typewritten, and the form must be signed by the owner of the animal at time of birth, by the breeder of the animal and by the owner of the sire at time the dam was served. The dam must be registered in the Canadian Hackney Stud Book in the name of the owner signing and the sire must be registered in the Canadian Hackney Stud Book, the English Hackney Stud Book, the American Hackney Stud Book or the Netherlands Hackney Stud Book, in the name of the owner certifying the service.

4. When the animal is a twin it shall be so stated when applying for registration and the sex given of the animal with which it is a twin. Should a twin be entered upon the record without such statement, no subsequent application for entry of an animal twin with the same, shall be accepted. All mares and stallions breeding in Canada must be registered in the Canadian Hackney Society Stud Book for the offspring to be registered in Canada.

5. The breeder of an animal is the owner or leasee of the dam at the time she was served. The first owner is the owner of the dam at the time the animal was born.

6. No two animals shall have the same name. Letters shall not be used as a prefix to a name. Names shall not contain more than thirty letter spaces or characters including numeral affix.

7. When two or more people are individual members an animal may be registered under both or all names without the need of an additional membership.

REGISTRATION OF NAMES

A breeder may register for his exclusive use a name to be used as a prefix in naming his animals. A particular name will be allowed to one person or partnership only, and in registering such names priority in use and in application for registration shall be considered. Letters shall not be used as a prefix to a name. Names shall not contain more than thirty letter spaces or characters, including numeral affix. In the event of a change in the name of a partnership or company or if any party is taken into partnership, the name may be transferred upon application to the Canadian Livestock Records Corporation of the registered owner or his authorized representative. Likewise the transfer may be made from a deceased owner to his heir.

A registered name may be transferred to another person or persons on application of the person in whose name it is registered. After the expiration of five years a registered name will be forfeited if it has not been used in registering an animal by the registered owner.

PRIVATE BREEDING RECORDS

There shall be kept by each breeder a private breeding record which shall contain full particulars of his breeding operations. This record shall at all times be open to the inspection of officials of this Society, officials of the Department of Agriculture for Canada and officials of the Canadian Livestock Records Corporation. Every stallion owner must file a Stallion Report each year with the Canadian Hackney Society listing all registered Hackney mares serviced during the year. This report must be filed promptly at the end of the breeding season, but not later than December 31st.

A certificate of potency furnished by a licensed veterinarian will be required on all stallions over 20 years of age whose semen is used for artificial insemination at public service.

TRANSFERS AND DUPLICATE CERTIFICATES

1. In the case of the sale of an animal, the seller must furnish a certificate of registration in the Canadian Hackney Stud Book showing the purchaser's ownership. Refusal to do so on any pretext whatever except under written contract, shall be ground for his expulsion, if a member, from the Society; if not a member, further applications for registration or transfer shall be refused.

2. Application for registration of change of ownership must be made on forms supplied by the Canadian Livestock Records Corporation, and must give date of sale and date of delivery and in the case of a female if bred service certificate must be completed. Change of ownership will be endorsed on the back of the original certificate of registration which must be forwarded to the Canadian Livestock Records Corporation with the application for transfer.

3. In case a male or female is leased or loaned for breeding and HORSE SHOW purposes,(breeding classes only (FGC)) the form of lease supplied by the Canadian Livestock Records Corporation must be filled in and signed by the lessor and forwarded together with the certificates of registration to the Canadian Livestock Records Corporation to be placed on record. The lessee will in all cases be considered the breeder of the progeny of leased or loaned females.

4. A duplicate certificate may be issued if the registered owner or his authorized agent files a statutory declaration on a form supplied by the Canadian Livestock Records Corporation, showing in a satisfactory manner that the original is lost, destroyed or unobtainable.