



EMBRYO/OOCYTE TRANSFER APPLICATION

MARE ENROLLMENT

2720 W. Pullman Road, Moscow, ID 83843 ♦ (208) 882-5578 ♦ www.appaloosa.com ♦ registration@appaloosa.com

Please complete all information requested below. The donor mare must be ApHC registered or registered with an approved breed registry. The individual(s) signing as the mare owner must be the owner of record or lessee with the ApHC or the approved breed registry. The ApHC office must receive this application in advance of the intended embryo/oocyte collection. The appropriate fee must accompany this application. For more information about embryo/oocyte transfer and registration eligibility of the resulting foal see the reverse side of this application, the *Official Handbook of the Appaloosa Horse Club* or contact the Customer Service Department at (208) 882-5578, ext. 300. At least one parent must hold a registration classification of Regular, in accordance with the *Official Handbook of the Appaloosa Horse Club*.

DONOR MARE: (must be ApHC registered or registered with an approved breed registry.)

Horse's Name: _____ Registration No. #: _____

Name of Recorded Owner or Lessee: _____ Membership #: _____

Mailing Address: _____ City: _____

State/Province: _____ Country: _____ Zip/Postal Code: _____

Day Phone: (____) _____ - _____ Evening Phone: (____) _____ - _____

E-mail Address: _____




Embryo transfer will be attempted on: Month: _____ Day: _____ Year: _____

Number of embryos attempting to collect: _____ Number of embryos frozen: _____

Written Signature of Record Owner or Lessee: X _____
(Required)

Fees subject to change -- Make checks payable to Appaloosa Horse Club, U.S. funds, drawn on U.S. bank. Applications received without required payment will be assessed an Invoicing Fee. Check the current *Official Handbook of the ApHC* for current fees.

If you would like to pay by credit card, please complete the following:

CREDIT CARD CHARGES:   
Credit Card Number: _____ - _____ - _____ - _____ Exp. Date: ____ / ____ CVV #: _____
(PLEASE INCLUDE 16 DIGIT RAISED NUMBERS) (Month) (Year)

Signature of Cardholder: X _____

Printed Name of Cardholder: _____

Mailing Address: _____ City: _____

State/Province: _____ Country: _____ Zip/Postal Code: _____

Day Phone: (____) _____ - _____ Evening Phone: (____) _____ - _____

E-mail Address: _____

- | | |
|-------------------|------------------------------------------------------------------------------------------------|
| Checklist: | <input type="checkbox"/> \$175 Enrollment Fee |
| | <input type="checkbox"/> \$35 additional for late enrollment after collection/prior to foaling |
| | <input type="checkbox"/> \$60 additional for late enrollments after foaling |
| | <input type="checkbox"/> Properly completed Mare Enrollment Application |

EMBRYO/OOCYTE TRANSFER

A. A horse foaled by a mare which is not its genetic dam, but transferred to her by embryo/oocyte transfer technique, shall be eligible for registration. In addition to other ApHC registration rules, the offspring shall not be eligible for ApHC registration unless:

1. Prior to intended collection of the fertilized egg, record owner or lessee has notified ApHC in writing of its intention to attempt an embryo/oocyte transfer and has paid the proper enrollment fee as set forth in the fee schedule. Upon good cause, in its sole discretion, the ApHC may accept late enrollment notification. For mare enrollments received and accepted by the ApHC after collection of the embryo/oocyte, but prior to foaling, a late fee as set forth in the fee schedule will be assessed, in addition to other required fees. For mare enrollments received and accepted by the ApHC after foaling, a late fee as set forth in the fee schedule will be assessed, in addition to other required fees. This enrollment must be made each year that a transfer is to be performed, and once made, the fee is not refundable, nor can any substitution be made.

2. Pedigree is verified through genetic testing of foal, sire and donor mare; and by such other testing as ApHC reasonably deems necessary to verify the validity of the genetic testing, all expense of which shall be the registration applicant's.

3. Prior to transport, in accordance with ApHC-approved procedures, of an embryo/oocyte from the premises where the donor mare was located at the time of removal of an embryo/oocyte from her for use in recipient mare at another location, notice of intention to transport the embryo/oocyte shall be given ApHC in connection with advanced notice of collection specified above. Any implantation of transported embryo/oocyte for which such notice is given must occur within 24 hours of its removal from the donor mare or the offspring will not be eligible for registration.

B. The enrollment notice must be sent by certified mail, return receipt requested, to preserve for the record owner or lessee of the donor mare the only acceptable proof to ApHC of timely compliance with advance notice of collection specified above, if such proof is requested.

C. If a mare is enrolled with ApHC for embryo/oocyte transfer, but the procedure is not attempted regarding the mare in the designated year, to avoid the necessity of genetic testing for parentage verification, ApHC must be notified in writing by December 31 of the designated year that the owner has elected not to attempt embryo/oocyte transfer. Without such notice, a foal produced the following year by such an enrolled mare is not eligible for registration without genetic testing for parentage verification.

D. When a registerable foal is produced by embryo/oocyte transfer, such fact will be listed on its registration certificate.

E. ApHC may inspect the premises and practices of any party using or intending to use embryo/oocyte transfer procedures. An ApHC representative and/or ApHC approved veterinarian may be present during the collection and transfer procedures at the ApHC's discretion.

F. The burden of verifying true parentage is the registration applicant's, and any question of parentage shall be resolved against registration of a horse carried by a recipient mare through embryo/oocyte transfer.