

KENTUCKY MINIATURE HORSE



BREEDERS' INCENTIVE PROGRAM

Breeders Incentive Fund

### Embryo Transfer Notification Form

**Identify the donor mare, stallion and describe the recipient mare you are reporting:**

_____ Donor Mare's Name	_____ Registration Number	_____ Breeding Year
_____ Donor Mare Owner (Please Print)	_____ Phone Number of Owner	
_____ Description of Recipient Mare	_____ Registration Number (if applicable)	
_____ Stallion's Name	_____ Registration Number	

The licensed Kentucky veterinarian indicated below performed the embryo transfer (ET) procedure.

Print Veterinarian's Name: \_\_\_\_\_ Kentucky License #: \_\_\_\_\_

Veterinary Practice Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone Number(s): Hm: \_\_\_\_\_ Cell: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_

1. All ETs were performed within the borders of the Commonwealth of Kentucky.
2. After appropriate veterinary/client consultation, the above indicated recipient mare is being declared as PREGNANT during this 42-60 day pregnancy test as required by the KMHB IF as carrying the pregnancy of the donor mare and the KMHB IF eligible offspring.
3. The veterinary practice conducting the embryo transfer confirms this recipient mare is implanted with an ISO/ANSI compatible RFID electronic identification microchip.

Declare microchip #: \_\_\_\_\_

4. A Federal EIA Test was conducted at the time of the 42-60 day pregnancy test. Included on the EIA Test is the Electronic I.D. No. of the recipient mare. I am aware this EIA Test is required regardless of the date of any earlier EIA test. Lab Accession #: \_\_\_\_\_

By signing below, I acknowledge that I have read and agree to the statements above.

\_\_\_\_\_  
Signature of Veterinarian

\_\_\_\_\_  
Date

**Please note: Incomplete form will not be processed.**

**Please mail completed form to:  
 Kentucky Miniature Horse Breeders Club  
 1219 Harry Wise Road  
 Lawrenceburg, KY 40342**

OFFICE USE ONLY
DATE PROCESSED _____
PROCESSED BY _____