



# North American Sportpony Registry

P.O. Box 89, Amenia NY 12501

Phone (561) 693 5516 Fax (775) 667 0516

info@americansportpony.com www.northamericansportponies.com

## Cooled Semen Transport

Collection and Insemination Report

**Write or type clearly!**

**This section to be completed by the recorded owner or authorized agent of stallion.**

### Semen Collection

Stallion Name: \_\_\_\_\_ Registration Number: \_\_\_\_\_

Mare Name: \_\_\_\_\_ Registration Number: \_\_\_\_\_

Name of recorded Owner of Mare: \_\_\_\_\_

Address semen shipped to: \_\_\_\_\_

Collection Date: \_\_\_/\_\_\_/\_\_\_

Time: \_\_\_\_: \_\_\_\_ am/ pm

Shipped Date: \_\_\_/\_\_\_/\_\_\_

Time: \_\_\_\_: \_\_\_\_ am/ pm

I am the recorded owner or authorized agent of the above stallion and I certify that this information is correct.

\_\_\_\_\_  
Signature of stallion owner or lessee  
(Retain copy for your records)

\_\_\_\_\_  
Breeding License number

---

This section is to be completed by the recorded owner or authorized agent of mare.

### Insemination report

I am recorded owner or authorized agent of the above referenced mare and I certify that the semen from the stallion described above was received on \_\_\_/\_\_\_/\_\_\_ and was inseminated into the mare on \_\_\_/\_\_\_/\_\_\_ at \_\_\_\_:\_\_\_\_ am/pm and again at \_\_\_/\_\_\_/\_\_\_ at \_\_\_\_:\_\_\_\_ am/pm. Further, I agree to abide by Rules for Artificial Insemination, as printed on the reverse side of this form.

\_\_\_\_\_  
Signature of mare owner or lessee

\_\_\_\_\_  
Signature of veterinarian/ technicians completing insemination

\_\_\_\_\_  
Membership number

\_\_\_\_\_  
Street address/ P.O.Box

\_\_\_\_\_  
City, State, Zip Code

Forward one copy to AWR.

Forward one copy to stallion owner after insemination.

Retain one copy for your records.



# North American Sportpony Registry

P.O. Box 89, Amenia NY 12501

Phone (561) 693 5516 Fax (775) 667 0516

[info@americansportpony.com](mailto:info@americansportpony.com) [www.northamericansportponies.com](http://www.northamericansportponies.com)

## ARTIFICIAL INSEMINATION

- A. A foal shall be considered eligible for registration which is conceived by artificial insemination involving the use of semen that is;
1. Used immediately following collection and at the place or premises of collection; or
  2. Transported Cooled or frozen semen, if in addition to other association rules, the following conditions are met:
    - I. Before semen may be transported, the stallion owner, lessee of record or authorized agent (all hereafter shall be referred to as stallion owner) shall apply for and pay the yearly Breeding permit fee (see fee schedule). The appropriate permit is effective for a calendar year (January 1 – December 31) during which the semen is used. The permit fee is non-refundable or transferable.
      - a. This permit will:
        - 1) Be issued to the stallion owner, upon receipt of the fee for the stallion on record with AWR.
        - 2) Identify the stallion from which the collection is to be taken. Currently, the stallion must be registered and licensed with the AWR.
- B. Once a permit has been issued, a collection/insemination certificate must be completed and sent with each inseminate. One copy of this certificate must be completed and mailed to AWR by the mare owner. This report will certify the identity of the stallion from which the collection was taken, and the date as well as the identity of mare who was inseminated and date of insemination. The collection and insemination shall be overseen/conducted by licensed veterinarians/technicians as attested by their signatures certifying that the appropriate stallion and mare have been correctly identified.
- C. The mare owner shall contact the stallion owner to arrange for the transportation of semen. Any fees charged by the stallion owner in connection with providing transported cooled/frozen semen are between the mare owner and the stallion owner.

**A \$500 USD penalty fee will be assessed if semen is transported  
BEFORE a permit is purchased.**