

POAC Annual Stallion Semen Permit

Permit Fee Must Accompany This Application – For All Non Live-Cover Breedings
\$50 – Annual Permit Fee for current calendar year (January 1 – December 31)

Stallion Information

Name: _____
Breed: _____ Registration# _____

Collection Site Information

Name of Farm/Business: _____
Mailing Address: _____
City: _____ State: _____ Zip: _____

Person Performing Collection

Name: _____
Mailing Address: _____
City: _____ State: _____ Zip: _____
Day Phone Number: _____ E-Mail: _____

Semen Information

- Artificial Insemination at Collection Site
- Transported Cooled Semen
- Frozen Semen

I hereby acknowledge that I have read and agree to abide by the official rules of the POAC pertaining to artificial insemination and transported semen as set forth in the current Official Handbook of the POAC. I understand that any non-compliance with these rules may subject me to disciplinary action and that any resulting foal may be ineligible for registration. Annual Permit Applicants: If any mare does not conceive within the calendar year during which she is inseminated with non-live cover semen, a new permit must be applied for and the annual fee must be paid before the semen can be used for non-live cover in the subsequent calendar year (January 1-December 31). I understand that there will be a fine of up to \$500 to the stallion owner, lessee, or other authorized agent for any semen which is used for non-live cover before this Semen Permit Form is submitted to the National POAC with complete payment of annual fee. Mail permit and fee to: POAC – 3828 S. Emerson Avenue – Indianapolis IN 46203. 317-788-0107 www.POAC.org

Stallion Owner, Lessee or Authorized Agent Information

Name: _____
Mailing Address: _____
City: _____ State: _____ Zip: _____
Day Phone Number: _____ E-Mail: _____

Signature of Stallion Owner/Lessee/Authorized Agent

Date

Signature of Person Performing Collection of Semen

Date

For Office Use Only

Approved By: _____

Approved Date: _____

Stallion DNA Test on File at POAC Yes No