

Big Creek Labs
478-589-7296

Breeding Agreement - Roamin

HR Big Creek's Roamin for Ducks MH
Name of Stud

X

Name of Dam

SR9896303
AKC Number

AKC Number

As the owner of the above named stud, I agree to the following:

- 1) Stud service will be provided by the stud to the above named Dam as soon as the Dam will stand. A second tie attempt will be made within 48 hours.
- 2) Every effort will be made to provide a safe and comfortable environment for the Dam while she is in my care.
- 3) I will promptly sign and return the AKC and/or UKC application for litter registration after the financial terms of this agreement have been met by the owner of the Dam.

Stud Owner Signature

Date

The above named Dam, agrees to the following:

- 1) The fee for this stud service will be \$1,000.00 or pick of the litter. A non-refundable fee of \$300.00 will be paid to the stud owner at the time the Dam is delivered for breeding. Fees for shipping fresh/chilled semen will be an additional fee to be determined at the time of shipping.
- 2) The remaining balance of the stud fee shall be paid to the stud owner no later than 5 days after the puppies are whelped.
- 3) Four pups constitutes a litter.
- 4) If less than four pups are whelped, the stud fee will be prorated at \$250.00 per pup.
- 5) If no pups result from the breeding, a re-breeding will be offered at the next heat cycle.
- 6) The Dam owner will be responsible for all transportation charges for the Dam to and from the Stud owner's residence. The Dam owner will also be responsible for any veterinary fees related to the Dam's breeding or care while in the custody of the Stud owner.
- 7) PRIOR TO BREEDING THE DAM OWNER WILL PROVIDE THE STUD OWNER A COPY OF THE DAM'S PEDIGREE, CURRENT RECORD OF IMMUNIZATION, AND NEGATIVE BRUCELLOSIS CERTIFICATE. THE BRUCELLOSIS TEST SHOULD BE DATED NO MORE THAN 15 DAYS PRIOR TO ON SITE VISIT AND/OR A NATURAL BREEDING.

Dam Owner signature

Date

Phone Number

Dam Owner Name Printed

Amount of Deposit Received

Type of Breeding

Address

email