BOSSY KENNEL’S STUD CONTRACT

​

Stud Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

​

Stud Fee: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

DAM Name & Color: ­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name of Owner of Dam: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

​

Signature of Owner of Dam: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

​

Customer agrees to pay all costs associated with completing the breeding; ex. shipping the female, and or the collection of semen for insemination, and or shipping of the semen, etc. In addition to the stud fee. These costs are responsibility of the customer and will not be paid by Bossy Kennels. Studs purchased cannot be resold to any 3rd party or given/used by any other DAM owner than the purchaser. This Stud credit purchased can “Only” be used on the DAM stated above. If DAM passes away or cannot be bred for any reason, new female must be approved by Bossy Kennels. Customer agrees to pay for and have frozen semen shipped in the event fresh semen is not available or is not of quality motility. All stud fees are non-refundable and non-transferable.

Owner of female will be allowed up to 2 repeat breedings, if breeding does not take, or female has 2 or less pups. Therefore, a total of 3 breedings. If 3 breedings are unsuccessful after adequate quality semen is sent, then female owner will be granted one frozen breeding from stud. The contract has then been fulfilled by Bossy Kennels.

We may ask for documentation to prove a female is not pregnant at our own discretion. Please, please take your pregnant female to the vet on a regular basis while pregnant and get an ultrasound and schedule a c- section if needed, vet visits are vital to a successful birthing!