

Stud Dog Contract

We, the undersigned, have agreed to breed to a Sassafras Stud Dog

 Dog AKC #______
 Dog AKC Reg Name______

 Bitch AKC #______
 Bitch AKC Reg Name ______

1. The bitch owner shall supply the stud dog owner with copies of OFA hips & elbow clearances and an eye clearance that is not more than one year old. Bitches must be in good health. The stud dog's clearances are publicly listed on www.offa.org The stud dog's clearances are available for download at www.sassafraslabradors.com

2. The stud fee is \$2,000.00 The bitch owner shall pay a \$500 non-refundable service fee, all before the breeding takes place. A balance of \$1,500 due before the AKC litter registration is signed by the stud dog owner. There is no free return breeding if the bitch is not in whelp.

3. A litter consists of two puppies at time of registration. If less than two puppies survive, the stud dog owner will sign the AKC litter papers and no remaining stud fee will be due. The bitch owner must notify the stud dog owner within 48 hours of whelping.

4. If semen is to be shipped to the bitch owner, the bitch owner is responsible for all costs related to shipping the semen, including arrangement of shipment of collection kits and extender. Borrowed shipping boxes must be returned with all contents intact within one week of receipt or the bitch owner will be responsible for replacement costs. The bitch owner's FEDEX number and any special requests should be emailed to stud dog owner at paconte@comcast.net.

5. At the request of the bitch owner, the breedings can also be performed at my home for a side by side.

6. Any additional or special agreements, conditions or provisions must be noted on the back of this form and signed by both parties.

7. Timing and communication	ion are critical, progesterone test	results need to be clearly con	nmunicated to the stud
dog owner. Progesterone test indicate that		ovulated around	and was bred on
and	is due to whelp around	·	
Owner of stud dog		Date	
Owner of bitch		Date	
Email Address	Phone Number		