BREEDING TERMS / STUD FEE INFORMATION

BARTON CREEK LABRADORS

Danna Hancock 23409 Oscar Rd. Spicewood, TX 78669

Email: dannahanc@yahoo.com Website: www.bartoncreeklabs.com

We offer two options for Stud Fees, to approved bitches:

All Stud Fees are set at \$2,000.00

Option 1: We offer a \$500.00 (non-refundable) Service Fee. The service fee a deposit toward the full stud fee and covers collections and handling fees. Only two collections per breeding will be allowed. The balance of \$1,500.00 is due within 7 days upon the birth of 2 live puppies. If no puppies result from breeding a repeat is not offered and the service fee is non-refundable.

Option 2: Upfront Stud Fee of \$2,000.00. The Stud fee guarantees 2 live puppies. If two or fewer live puppies result from the initial breeding then a repeat breeding is offered (on stud fees paid in full in advance only) to any stud dog owned by Barton Creek Labradors. An additional \$500.00 service fee will be required with the repeat breeding. The repeat breeding can be used on any female you own or co-own. You will have 3 years to use the repeat breeding. In addition, repeats cannot be sold to other breeders.

Once all fees are paid, the litter registration will then be signed by stud owner. All fees related to breeding will be the bitch owner's responsibility (vet collections, smears, progesterone testing, transport boxes and extender, all shipping charges etc).

We prefer using the Minitube boxes (this box is best for 24 – 48 hr shipments) plus the Minitube Chill 10 Extender.

All SHIPPING CHARGES MUST BE PREPAID, and it is strongly recommended that you open up your own Fed Ex Account for this purpose. You can set up an account online at the Fed Ex Website. If you cannot set up or do not have a Fed Ex account you can pay for the shipping charges by check.

We also ask that you utilize progesterone testing for your bitch, and give us the results in a timely fashion so arrangements can be made to ensure that your breeding is a successful one. We refuse to breed any bitch that has not been progesterone tested.