

Bayside Boykin Spaniels
South Alabama
251-228-6515

Pet Sales Contract and Agreement

This contract is between _____ hereinafter referred to as the SELLER and _____ hereinafter referred to as the BUYER(s).

Address of buyer _____

Phone _____ Email _____

Seller agrees to sell Buyer a puppy born _____

Sire: _____ Dam: _____

For the sum of _____

1) The buyer agrees to provide a life-long commitment, comfortable environment, prompt medical attention, and responsible care. This includes keeping this puppy/dog parasite free and up to date with inoculations, and proper nutrition. The buyer promises to provide a safe environment for the dog, and never allow the dog to roam freely without proper fencing or supervision. The seller strongly recommends that the puppy/dog be microchipped in order to facilitate his return if lost or stolen.

2) The seller guarantees this puppy/dog to be of sound health and temperament at the time of this sale. A health record of all shots and wormings will be provided by the seller. The buyer agrees to take this dog to a licensed veterinarian of his/her choice to complete annual physical examinations and vaccinations when necessary.

3) If at any time the Buyer can no longer retain possession of this dog, the Seller is to be notified and given first option of resuming full ownership of dog in order for the Seller to locate this dog a new home. Refunds, if any, will be at the discretion of the Breeder/Seller. The dog will be returned with all BSS papers and medical records. Under no circumstances will this dog be sold, leased, traded, or given away to any pet shop, research laboratory, animal shelter or similar facility.

The preceding paragraphs contain conditions established to ensure the well being of the dog, but also to uphold the standard Longleaf Kennels strives to obtain. The Buyer's agreements will continue for the dogs life and the seller will have the right to enforce the agreements.

Agreed to this date _____

Seller Name

Buyer Name

Seller Signature

Buyer Signature