



THE LABRADOR CLUB INCORPORATED

APPLICATION FOR STUD DOG LISTING

The Labrador Club Inc Stud List will accept only those dogs whose Hip and Elbow scores and current clear (within previous 12 months) Eye Certificates have been recorded with the Club Secretary.

Owner _____ Home Phone _____
Email _____ Mobile Phone _____
Address _____
Pedigree Name of Dog _____
Sire _____
Dam _____
Registered Number _____ Colour of Dog _____

HIP, ELBOW AND CURRENT CLEAR EYE CERTIFICATES ENCLOSED / ON FILE FEE \$10.00 per listing

CONDITIONS OF LISTING ON THE LABRADOR CLUB STUD LIST

The Labrador Club Inc operates this list for the benefit of the breed and to assist the public in selecting a suitable stud dog. By advertising one's dog on the Club's Stud List, the stud dog owner undertakes that he / she will:

1. Accept only Kennel Club Registered bitches to their dogs.
2. Accept only bitches that have Hip and Elbow scores,
and
3. Current Eye Certificates [Issued within previous 12 months]

[Acceptance of bitches (even with above criteria) remains at the discretion of the stud dog owner]

Dogs will be deleted off the Stud List if the Club Secretary has not received current eye certificates to replace the expired ones. Listings are for one calendar year e.g. January to December and it is up to the owner to renew. There is no reduction in fee if a dog is listed throughout the year. Anyone listing a Stud Dog must have been Club Members for a minimum of two years.

I agree to comply with the conditions of The Labrador Club Inc for the listing of my stud dog on the Club's Stud Dog Listing. Any deviation from the above conditions may make this and/or further applications invalid. Acceptance of any stud dog listing is at the final discretion of the committee of The Labrador Club Inc.

Signed [Owner] _____ Date _____

Please post to:-

Mary Waugh
4B Head Road
RD3 Papakura
Auckland 2583

Enquiries phone:-

027 292 7483
(09) 292 4181

(Please note that it can take up to one month for stud listings to be processed as committee meets monthly)