

BMDCSEW BREEDER REFERRAL WEBSITE LISTING APPLICATION

The BMDCSEW offers a Breeder Referral Service for those who are looking for a BMD puppy. Breeder Referral posts a list of BMD breeders within the club who have or who are planning litters. Members that wish to be list on the Breeder Referral list must meet the following requirements:

- Dues must be current. Breeder must be a participating member of the BMDCSEW for at least 2 years and a voting member for 1 year.
- The breeder shall have exhibited in an AKC or BMDCA show or trial.
- Breeders must follow the BMDCSEW Code of Ethics
- Breeders are required to attend 2 general meetings per calendar year and chair one event or work on two committees.
- All litters should be registered with the American Kennel Club (AKC) with full litters entered in Berner-Garde. Parents of litters will be current in Berner-Garde and have OFA and/or Penn Hip evaluation of hips and elbows.
- Breeders shall accept responsibility for all the puppies they produce.
- The BMDCSEW strongly recommends current eye certification, testing for vWD or clear by parentage, cardiac evaluation and Degenerative Myelopathy (DM) testing, both SOD1-A and SOD1-B. All evaluations will be entered in Berner-Garde for both dam and sire.
- Pet puppies will be sold on a non-breeding contract with limited registration.
- The Breeder Referral Committee will verify that these requirements are met before the breeder is placed on or renewed for the website.

If you wish to be listed on the Breeder Referral list on the BMDCSEW Website, please complete this form and email to the Breeder Referral Chair. ***Applications must be renewed every year at Membership Renewal time.***

BMDCSEWBreederReferral@gmail.com

Please complete:

Name: _____

Kennel name: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone number: _____

E-mail address: _____

Please list the club event(s) in the past year that you volunteered your time for and the task or duty you performed there:

Club event:

Task performed:
