



## **E.B. FOUNDATION TO SPONSOR CONFIRMATION SEMINAR**

The EB Foundation has provided a grant to sponsor and help underwrite and defray costs associated with the presentation of a six (6) hour detailed Conformation Seminar to be presented by the Honorable Reynald Lefebvre of Quebec Canada on the Thursday of the 2022 CEB-US Conclave in Armour, South Dakota. Mr. Lefebvre is a long-time friend of the EB Community in the United States and Judged the club's first UKC sanctioned field trial held in Armour, South Dakota in April of 2003. He is a former recipient of the CEB-US Peter Ward Service Award, which is awarded annually to persons who have provided devoted and unselfish service to CEB-US and the U.S. Epagneul Breton Community.



Mr. Lefebvre is a CEB-US approved Expert Confirmateur since 2015, and has trained to be qualified to confirm Epagneul Breton's in France, the United States, and Canada. He has also judged the breed in field work in France, Canada and the United States, and is also an experienced licensed conformation judge who has judged numerous E.B. Specialty Shows and National Elevages. While the Conformation Seminar is open to persons attending the 25<sup>th</sup> Anniversary CEB-US Conclave, full attendance at and completion of the seminar satisfies a portion of the

instructional requirements for persons applying to become qualified as CEB-US Expert Confirmateurs. This is a rare opportunity to attend an educational program at no cost which will address the finer points of EB conformation under the official breed standard.

As a qualified 501(c)(3) charitable entity under the regulations of the Internal Revenue Service of the United States, the Board of Trustees of The Epagneul Breton Foundation, Inc. is pleased to sponsor and provide financial support for this educational program intended to expand the base of knowledge concerning the physical conformation of the Epagneul Breton. This is part of an overall effort to keep Epagneul Bretons true to the breed's French origins and in compliance with the official conformation standard for the breed.