

**ISCA Breeders Symposium 2023**  
**Tuesday May 30th approx. 4:00pm to 6pm**



**Preservation breeders and Purpose Bred Dogs:**  
**Everyone's role in assuring we continue to enjoy the breed we love**

**What is preservation breeding?**

**How do I fit into the movement?**

**Outside factors effecting the movement**

**Breeding decisions**

**The state of breeders, your breed and your group**

**Americanization of your breed  
and more.**

About our speaker:

The gift of a Clumber Spaniel for his birthday from his parents started Douglas Johnson down the path of lifetime dedication to the sport of purebred dogs.

Breeding under the world-famous Clussexx prefix, he has produced more than 200 Champion Clumber Spaniels, Sussex Spaniels, Welsh Springer Spaniels, English Toy Spaniels. Clussexx dogs have won more than 150 Best in Show awards and 15 national specialties wins across four breeds.

Mr. Johnson holds the distinct honor of producing two Westminster Best in Show winners, and he is the only breeder of Westminster Best In Show winners in two different breeds. The winners are Clumber Spaniel Ch. Clussexx Country Sunrise "Brady" in 1996 and Sussex Spaniel Ch. Clussexx Three D Grinchy Glee "Stump." Stump in 2006. Stump, a veteran at 10 years, is the oldest dog to ever win Best in Show at Westminster.

Mr. Johnson was awarded American Kennel Club's Sporting Breeder of the Year award in 2005, Judge of the Year Nominee for 2017, and a Winkie Award Winner for Breeder of the Year in 2019. He is a member of the Santa Barbara Kennel Club, Hoosier Kennel Club, The Bloomington Indiana Kennel Club, and a lifetime member of the Clumber Spaniel Club of America.

A founder in the Canine Conservation movement, Mr. Johnson, strives to be a voice for all breeders who work tirelessly to produce and promote their breed of choice. Advocating for dogs is a passion, but also a responsibility to insure the successful longevity of unique breeds. Together we must continue to foster the best breeding practices to keep breeds from extinction.