# ASSOCIATION

## AKC SPANIEL HUNT TEST SEMINAR

# Presented by AKC Field Representative Tom Meyer



# Hosted by The Maryland Sporting Dog Association

The American Kennel Club's Spaniel Hunt Test program is open to seventeen breeds of dogs (Airedale Terriers, American Water Spaniels, Boykin Spaniels, Chesapeake Bay Retrievers, Clumber Spaniels, Cocker Spaniels, Curly-Coated Retrievers, English Cocker Spaniels, English Springer Spaniels, Field Spaniels, Flat-Coated Retrievers, Golden Retrievers, Irish Water Spaniels, Labrador Retrievers, Sussex Spaniels, Poodles - Standard and Miniature, and Welsh Springer Spaniels). These breeds are used to find, flush, and retrieve upland game birds. The Spaniel Hunt Test program is designed to give owners of these breed an opportunity to train and evaluate their dogs against three levels of non-competitive performance.

The seminar is designed to review and explain the regulations and guidelines for the AKC Spaniel Hunt Test program. Seminar participants will improve their understanding of the performance requirements and standards as well as additional AKC policies. The program is presented using multimedia demonstrations, lecture and group discussions. Attendance at the seminar is recommended for anyone interested in learning about the program as well as newcomers already participating in the program. In addition, all AKC judges are required to attend once every five years to maintain active status.

Sunday, February 18th, 2018 9:00am-4:00pm \$45 (includes light breakfast and lunch)

Mason Dixon Hunting Farm Inc. 5112 Hildebrand Road, Glen Rock, PA 17327

### DEADLINE TO REGISTER IS NO LATER THAN FEBRUARY 5TH, 2018

Please fill out the information below and mail this form along with a check. If you have any questions you can call Steve Roth 301-712-5635 or email <a href="mailto:mcrothkennel@gmail.com">mcrothkennel@gmail.com</a>.

Make checks payable to: MSDA Mail to: Steven Roth,8809 Slate Quar	ry Road, Dickerson, MD 20842	
Name:		 
Address:		 
Phone:	Email	 <del> </del>