



**SPRINGER SPANIEL
FIELD TRIAL JUDGING SEMINAR
SEPTEMBER 16TH AND 17TH, 2017
HILLSBORO AND NORTH PLAINS, OREGON
HOSTED BY THE NORTHWEST ENGLISH SPRINGER SPANIEL CLUB**

**OBSERVE! LEARN! CONTRIBUTE!
BECOME A BETTER TRAINER AND HANDLER!
SOCIALIZE! ENJOY A FABULOUS SALMON BUFFET!**

**WANT TO BECOME A JUDGE FOR
SPRINGER SPANIEL FIELD TRIALS?
THIS IS THE FIRST STEP!**



Participating in a judging seminar is one of the prerequisites for judging an all-age trial, but are also very helpful for people who handle or train springers. At this seminar you will learn how to evaluate dogs in competition and the duties and proper conduct of a judge. It's also a great way to contribute yourself and connect with fellow springer enthusiasts.

**OUR JUDGING PANEL WILL BE COMPRISED OF
SOME OF THE MOST EXPERIENCED AND RESPECTED JUDGES IN THE COUNTRY.
LEARN FROM: JEFF MILLER, BOB CHILD, DARYL ROTH, AND JANET CHRISTENSEN.**

Schedule:

1:00 pm Saturday, September 16

Class work and discussion
Patchwood Farm south of Hillsboro
Followed by fabulous SALMON BUFFET
And socialization

8:00 am Sunday, September 17

Field work outdoors with dogs
Judge a mock trial mentored by panel
followed by discussion.
Christensen Farm, North Plains
(Hope to be done by noon)

Fees:

Participants wishing to receive certification
and fully participate: - **\$100**

Auditors: **\$50**

(Observe, participate in general discussion
sessions and be part of the "gallery" during
field work.)

ALL participants will receive a *Blue Book*
and *AKC Field Trial Rules and Standard
Procedures*, and *Dealing with Misconduct*
pamphlet.

Everyone gets free coffee! Oh, and did we
mention the salmon feed? *(Included for all
certification participants AND auditors!)*

**ALL FIELD TRIALERS, HUNTERS, SPRINGER ENTHUSIASTS INVITED!
BE PART OF THE DISCUSSION AND THE FUN!**

*"He who stops being
better stops being good.
Oliver Cromwell"*

RSVP by September 1, 2017 to:

Jan Johnson
NWESSC Secretary
(503) 539-5564
jjohn@onlinenw.com

Directions/Hotel Information Available!

