**FIELD TRIAL TRAINING DAY FOR JUDGES AND STEWARDS**

**Sunday, 15 June 2025**

**Isenhurst Estate, Heathfield, East Sussex**

Please complete the boxes below and return by email to:

James Bailey – [jgbailey20@gmail.com](mailto:jgbailey20@gmail.com)

**Please note:**

1. Closing date: **18 May 2025**
2. There will be 24 ‘Judges’ places available and unlimited ‘Steward’ and ‘Spectator’ places.
3. In the event the places for ‘Judges’ are oversubscribed, places will be offered based on experience noted below. Those who cannot be accommodated as ‘Judges’ will be offered places as ‘Spectators’.
4. ‘Judges’ are £50, ‘Spectators’ and ‘Stewards’ are £25. Fees will be payable once places have been confirmed after the closing date.

I am applying for a place as a:

**Judge Spectator Steward**

|  |  |
| --- | --- |
| **Name** |  |
| **Address** |  |
| **Email** |  |
| **Tel.** |  |

**If applying for a place as a Judge, please complete the below.**

For the Retrievers sub-group, I am a:

**A Panel B Panel Non-Panel** **(with Field Trial judging experience)**

**No Field Trial judging experience to date**

If applying for a place as a **Judge** and you are a **Non-Panel (with Field Trial judging experience)** or **do not have any Field Trial judging experience**, please complete the following box to the extent applicable to you.

|  |
| --- |
| **Please detail your judging experience at: 1. Field Trials; and/ or 2. Gundog Working Tests**  Please detail Retriever experience before any experience with other Gundog sub-groups. |
|  |

If applying for a place as either:

1. a **Judge** and you are a **Non-Panel (with Field Trial judging experience)** or **do not have any Field Trial judging experience**; or
2. a **Steward or Spectator**

please complete the following box to the extent applicable to you.

|  |
| --- |
| **Please detail your Field Trial experience (as a competitor, helper, gun, officer/ committee member etc).**  Please detail Retriever experience before any experience with other Gundog sub-groups. |
|  |