

SCHIPPERKE CLUB BREED SPECIFIC SEMINAR

DECEMBER 3, 2011 AT BUBA CH. SHOW.

START TIME: AFTER SCHIPPERKE JUDGING; APPROX 12:30 p.m.

This breed specific seminar will include a Power Point presentation on the breed standard; hand outs provided along with KC breed standard and the Schipperke club's commentary (expanded standard). There will be several dogs available to go over and a written test on the breed standard as well, to fulfill the KC requirements of best practice for the basic breed seminar. Forms will also be available for those wishing to apply to go on our club's judging list as well. It is anticipated that the entire program will take between 2 and 2 ½ hours, so should finish by 3 p.m.

The club wishes to thank the BUBA council for allowing our breed club to conduct this seminar at the Stafford Showgrounds during the BUBA ch. Show. The 'Dairy Room' which is located in the same area as the judges and stewards' reception rooms will be the venue. There will be posters/signs on the day to help direct candidates as well.

If you are interested in attending, please fill in the form on the next page and preferably email back to me. Numbers are limited, and places are reserved on a first come first served basis, although judges currently on the club's lists have been given advance notice, so some places are already booked.

Regards,

Mary Deats, chair,

Schipperke club's judging sub-committee

SCHIPPERKE CLUB BREED SPECIFIC SEMINAR

SATURDAY, 3RD DECEMBER, 2011

STAFFORD SHOWGROUNGS DURING BUBA CH. SHOW

START TIME: APPROX. 12:30 P.M. in the DAIRY ROOM AT BINGLEY HALL.

COST: FREE!

YOUR NAME:.....

ADDRESS:.....

.....

..... **TEL. NUMBER:.....**

EMAIL:

WHAT IS YOUR MAIN BREED(S)?.....

ARE YOU INTERESTED IN APPLYING TO GO ON OUR BREED CLUB JUDGING LIST? YES/NO (please indicate) (this is to enable me to gauge the number of applications I need to bring on the day).

Please return this form preferably via email to Mary Deats : schiptoaradet@yahoo.com

Or by post: 17 Main Street, Hockwold, Thetford, Norfolk, IP26 4LB.