

THE CENTRAL ASSOCIATION OF AGRICULTURAL VALUERS

APPLICATION FOR ELECTION TO RETIRED MEMBERSHIP

(please complete **two copies** of this form)

To: The Hon. Secretary

.....ASSOCIATION
(name of local association)

I.....

of

.....Post Code

(please give private correspondence address)

being a Fellow/Associate of the Central Association of Agricultural Valuers

HEREBY APPLY for election to retired membership of the Association

I declare that

- I have retired from practice as an agricultural valuer, and
- I have ceased to derive any financial benefit from that activity

I undertake

- to abide by the Articles of the Association, its Byelaws and other regulations, and
- to pay on demand the subscription due to the Association and any subscription due to the local association to which I am attached.
- to apply for re-admittance as a Fellow/Associate of the CAAV if I should resume practice or remuneration as an agricultural valuer.

Signature Date

LOCAL ASSOCIATION APPROVAL

As local association secretary, I certify to the Central Association of Agricultural Valuers that this application has been approved by the Association.

Signature Date

CAAV SECRETARIAT

Application submitted to Council on

DECISION: ACCEPTED/REJECTED

Signature

QUESTIONNAIRE

To be Completed by Applicants for Retired Membership

The CAAV Privacy Notice is published on our website (www.caav.org.uk/Terms_and_Conditions.aspx) which explains how the Central Association of Agricultural Valuers (CAAV) will collect, use and share personal information. (A hard copy is available on request).

Home address - this address will be used for correspondence

.....
.....
..... Postcode

Home telephone

E-mail address

Mobile telephone number

Business Address – after becoming a retired member you may continue to show business details here if relevant, or home address or no details at all. Please indicate what details, if any, should be displayed:

.....
.....
..... Postcode

Business telephone

Fax number

E-mail address

Mobile telephone number