



## Invitation for IAG proficiency tests 2022



**WAGENINGEN**  
UNIVERSITY & RESEARCH

The IAG section Feeding stuff Microscopy organizes annually several ring tests for the evaluation of composition or for detection of prohibited constituents in animal feed. Due to a change in available staff, WFSR has decided to organise one proficiency test for animal proteins:

- Test IAG-2022-A. Detection of the presence of animal proteins in a set of four samples.  
Targeted protocol: Regulation (EC) 152/2009, consolidated version of November 16, 2020.  
Cost for participation: € 280.

On behalf of the IAG section Feeding stuff Microscopy, WFSR will invite you for participation in this proficiency test.

The four samples for test IAG-2022-A will be sent late February 2022. Also a questionnaire will be sent by E-mail, together with instructions and relevant documentation on protocols. A time slot of four weeks is planned for the analyses of the samples by every participant. This means that all results are expected to be returned to WFSR by April 1<sup>st</sup>. All results are intended to be reported at the annual meeting of the IAG working group Microscopy in June 2022 (tests A). The final report will be published later in 2022. All communications of the evaluation will be fully anonymous.

If you are interested to participate in this proficiency test, please return the application form, which is attached to the same e-mail as this invitation, [leo.vanraamsdonk@wur.nl](mailto:leo.vanraamsdonk@wur.nl) and to [microscopie.WFSR@wur.nl](mailto:microscopie.WFSR@wur.nl). Subscription closes Friday February 11<sup>th</sup>, 2022. You are requested to make a payment after receiving the invoice from WFSR. Make sure that the reference number, your name and your institute's name are mentioned upon payment. This information is necessary to avoid loss of payments that cannot be linked to participating institutes.

On behalf of the board of IAG section Feed microscopy, and WFSR staff,

L.W.D. van Raamsdonk

Wageningen, January 5<sup>th</sup>, 2022