

Revised VERA test protocol ‘Air Cleaners’ finalised

Of all the emission reducing technologies in agriculture, air cleaners are probably the most regulated in the different countries, a situation that posed a particular challenge for achieving common agreements during the revision of this VERA test protocol. In this regard, the task here was to formulate a test protocol with measurements that would fit the requirements of all three countries and reflect the latest state-of-the-art.

The new document indicates the requirements and recommendations much more precisely, especially with regard to the description of sampling and testing certain parameters, and provides a more detailed description of data treatment and calculation of different parameters, such as emissions and N balances.

Now, after final approval of the VERA Board, it is ready for publication. We are glad that the revised version is now available for free download on our sub-page ‘test protocols’.

This revised document was drawn up by nominated international experts of the International VERA Committee (IVC) for Air Cleaning Systems:

For Denmark:

Anders Feilberg, Aarhus University
Michael Jørgen Hansen, Aarhus University

For Germany:

Jochen Hahne, Thünen Institute
Volker Siemers, DLG

For the Netherlands:

Roland Melse, WUR
Nico Ogink, WUR

Many thanks to these VERA experts for their effort and their excellent work on this particularly challenging task!

VERA TEST PROTOCOL

for Air Cleaning Technologies

Version 2:2018-09