

Dust-off test method

The Heubach test method is used to assess free-floating dust and abrasion particles of treated seeds as a parameter of the quality of treated seeds

Why measure dust-off?

- To demonstrate that the amount of dust emitted by treated seeds is within the acceptable limits set by Euroseeds and other relevant legal requirements
- To support the seed treatment industry in achieving and maintaining safe treatment practices

Our services

- Testing conducted in accordance with Euroseeds physical method 'Assessment
 of free-floating dust and abrasion particles of treated seeds as a parameter of
 the quality of treated seeds' thus ensuring a thorough evaluation of dust-off levels
- Our fully equipped facility is staffed by technical personnel with extensive experience in maintaining quality standards
- All tests are carried out at least in duplicate, ensuring reliable and consistent results
- We participate in seed industry-driven ring tests, thereby validating the reliability and accuracy of our results
- We prioritise promptness and provide fast result delivery without compromising the quality of analysis
- Results are presented in a standardised report format, offering clear and concise information

Additional services

- Seed loading analysis using HPLC-UV. This enables samples to be sent to a single laboratory, streamlining the testing process
- We can develop new methods and assist with analytical instrument (AI)

