

Liveseeding_E-learning Module 13, Exercice 13.3

<u>Authors</u>: Steven Groots (Wageningen University & Research)

Experience the monitoring of the eRH level of a seed sample

To complete this exercise, you will need to refer to the following worksheet. https://liveseeding.eu/wp-content/uploads/2024/09/LS_PA_no.-3_final-1.pdf. Print it out if necessary.

1.1 Required equipment

Here is a list of the materials you will need to complete this exercise :

- an hygrometer
- an air-tight container (with a transparent lid, unless you are using a digital hygrometer that can be read remotely)
- a seed sample
- paper and pencil

1.2 Instructions and questions

Follow the instructions of Liveseeding Practice Abstract No. 3 to measure the eRH of your seed sample.

Based on what you've learned in this module

- is it dry enough to be stored, or;
- does the seed batch need further drying for safe storage?

You may use the suggested online resources to calculate the theoretical moisture content, based on the measured eRH.