

Daisy v7 Launch



Daisy 7 will soon be available for **all platforms** featuring updated **ammonium sorption**, updated **Soil Organic Matter** breakdown and a new **python interface**, among other things.

We will present some of these new features together with **a test simulating conventional and no-tillage agricultural systems** with the new Soil Organic Matter parameterization. Additionally, we will present the new **Daisy GitHub repository**, which will serve as a central hub for accessing updates, and the **technical documentation** for Daisy, which is a comprehensive and detailed description of the processes in Daisy.

The launch will take place the 19th of March 12.30-13.30 in Room T532, Thorvaldsensvej 40, and online (get link by writing to daisy@ku.dk).

The launch will also be a kick-off for future Daisy-user-lunch hybrid-meetings the first Wednesday of the month from 12.30-13.30 starting the 2nd of April with Python interface and PFAS. If you have wishes for Daisy-user-lunch-meeting-themes in the autumn, please let us know.

Hope to see you
The Daisy group

