http://swi.csic.es/



Soil and Water Infiltration

Borja Latorre and David Moret-Fernández

INICIO

DOWNWARD INFILTRATION >

UPWARD INFILTRATION ✔

SOIL WATER CONTENT MEASUREMENT



This web site, that contains the work developed during the last years in the <u>Soil and Water Department</u> of the Estación Experimental of Aula Dei (CSIC), offers several tools to estimate the soil hydraulic properties using the disc infiltrometry and sorptivimetry techniques. Besides, it contains the link to download the TDR-Lab software to measure the soil water content and electrical conductivity by TDR.

🛗 26 octubre, 2016 🔌 Borja Latorre, David Moret-Fernádnez 🥥 Deja un comentario

Usando <u>Tiny Framework</u> • Acceder