Agroforestry in temperate regions: where does the water go? A case study with ERT in a corn field bordered by poplar trees.

Sophie Maloteau (1), Tom Coussement (2), Paul Pardon (3), Sidonie Artru (1), Mathieu Javaux (4), and Sarah Garré (1)

(1) Université de Liège, Gembloux Agro-Bio Tech, UR TERRA, Gembloux, Belgium (sarah.garre@ulg.ac.be), (2) Bodemkundige dienst van België, (3) Instituut voor Landbouw- en Visserijonderzoek, (4) Université catholique de Louvain, Earth and Life institute, Belgium

Recently, agroforestry systems have been recognized to provide an opportunity for “ecological intensification”, thereby increasing yield outcome while simultaneously minimizing negative impacts on the environment. Mixtures of trees and crops have the potential to capture more resources of light, water and nutrients than monocultures of trees or crops (Cannell et al. 1996). Nevertheless, few studies are available focusing on the impact of trees on soil moisture dynamics in cropped soil in temperate regions. In this study, we monitored the soil water dynamics in a corn field bordered by poplar trees in Ieper, Belgium using Electrical resistivity tomography (ERT) and classical soil tension sensors (Watermark) during the entire growing season of 2016 (May-September). We installed four ERT transects of 30 m long with an electrode spacing of 50cm. Three transects were placed in a part of the field bordered by trees and one reference transect was located in a part of the field without trees. Next to each transect, Watermark sensors were installed to estimate the soil water tension. The data allow us to monitor the influence of the trees on the soil water depletion by the crop. Preliminary results show a marked effect of the trees on the measured resistivity distribution, which corresponds to observed patterns in plant growth.