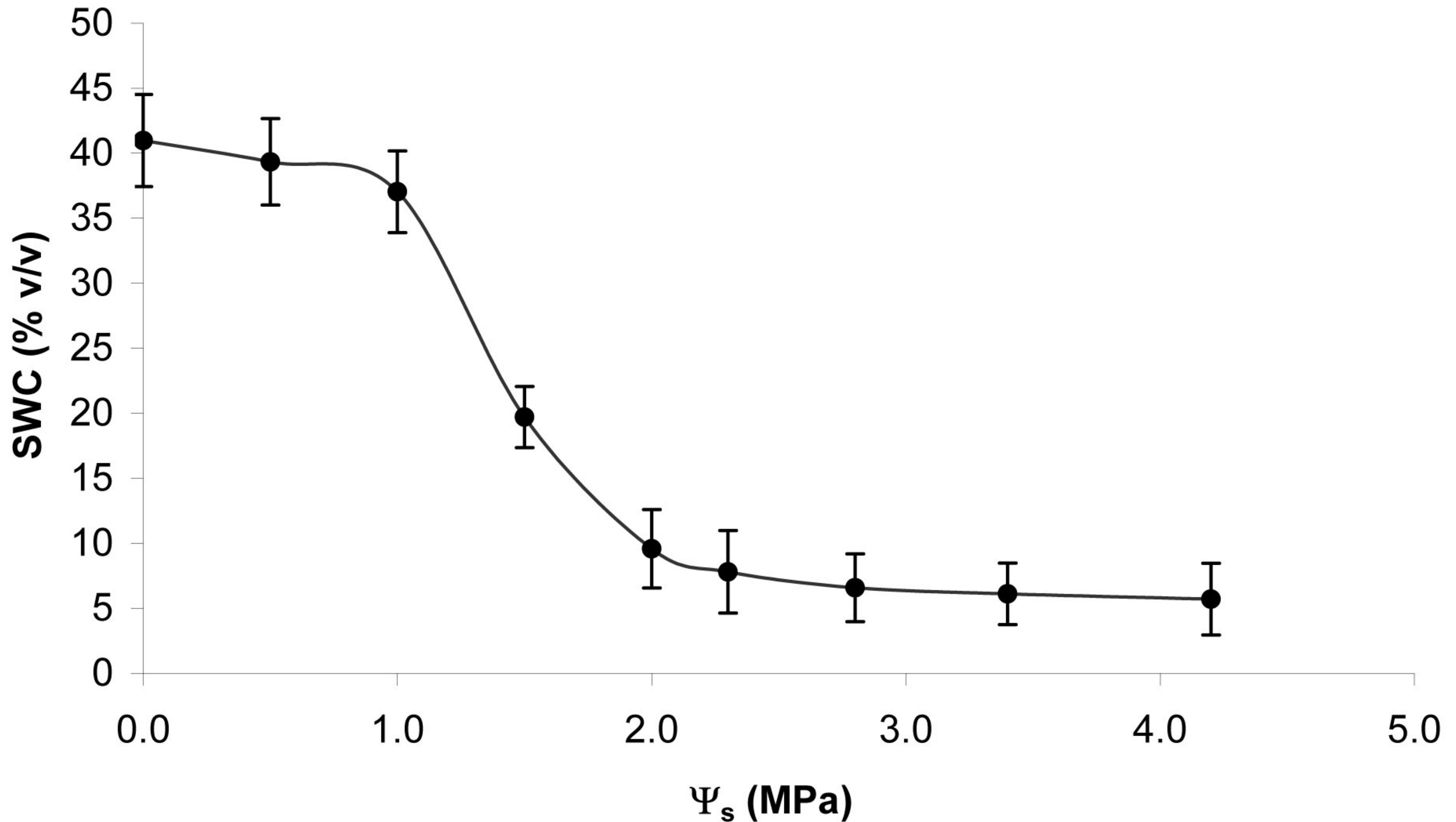


pF-curve



Supplementary material 1. pF curve, derived in laboratory condition according to Schofield (1935), describing the relationship between the value of the soil water potential, Ψ_s (MPa) and the volumetric SWC (% v/v). Data reported are mean \pm standard deviation of 3 soil samples.