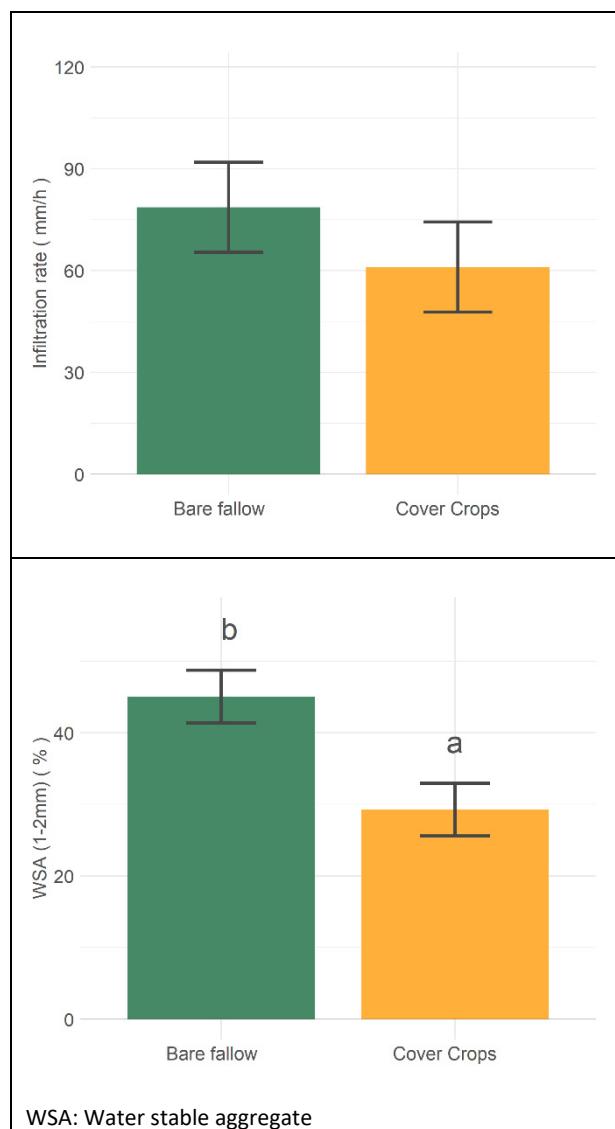


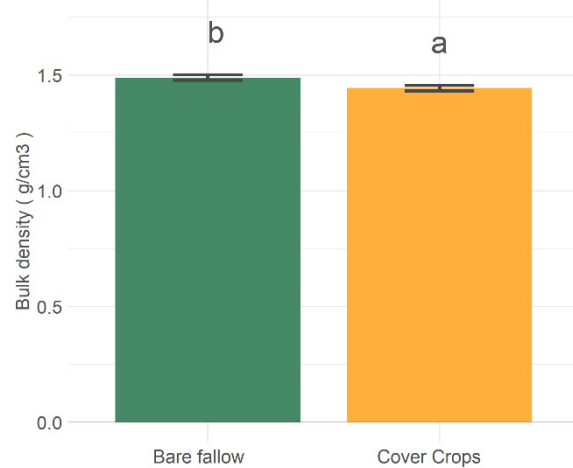
A new framework to assess sustainability of soil improving cropping systems in Europe

Abdallah Alaoui^{1,*}, Moritz Hallama², Roger Bär³, Ioanna Panagea⁴, Felicitas Bachmann³, Carola Pekrun⁵, Luuk Fleskens⁶, Ellen Kandeler², Rudi Hessel⁷

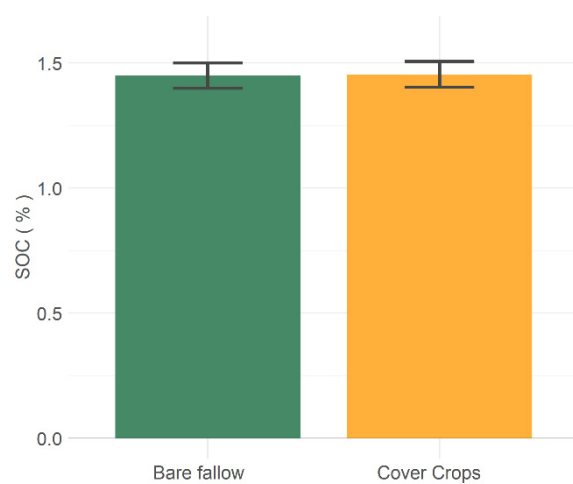
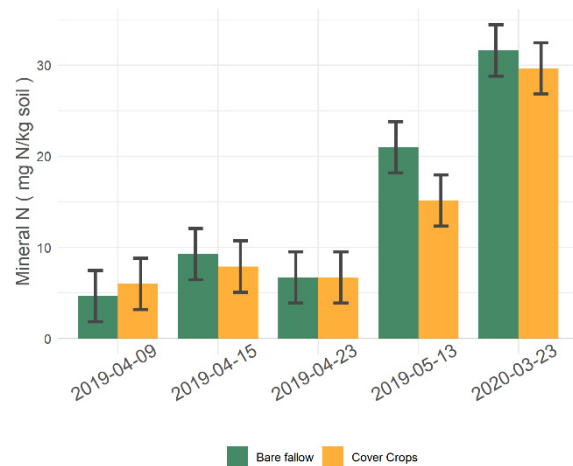
Land **2022**, *11*, 729. <https://doi.org/10.3390/land11050729>

Supplementary Material S3: Results of the statistical analysis—study site in Tachenhausen, Germany

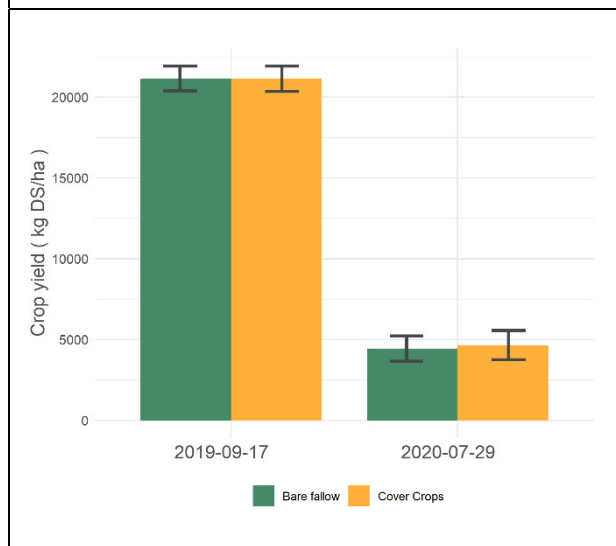
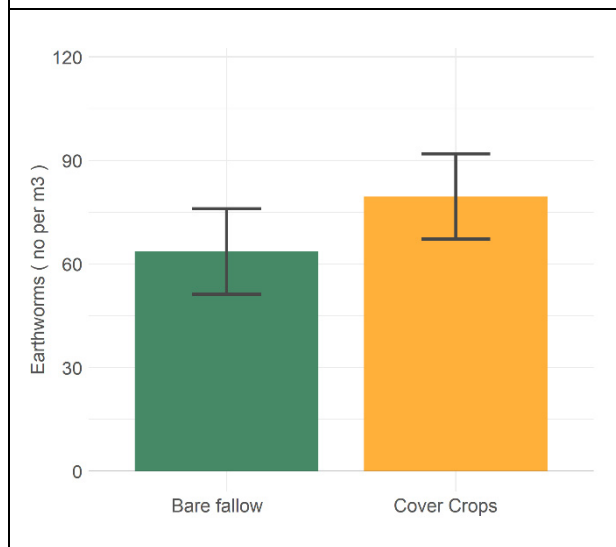
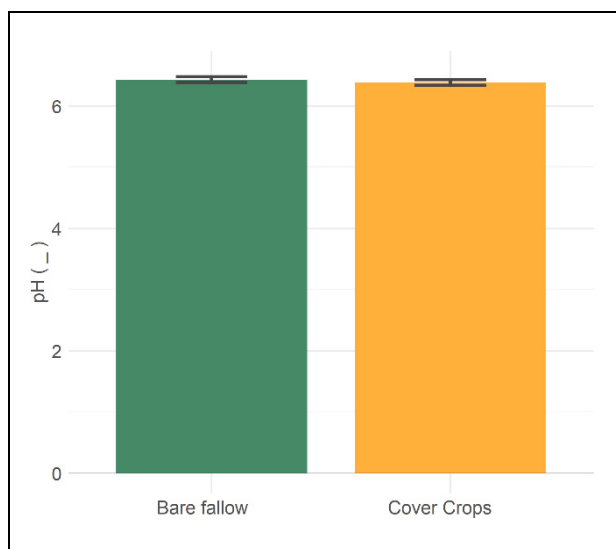


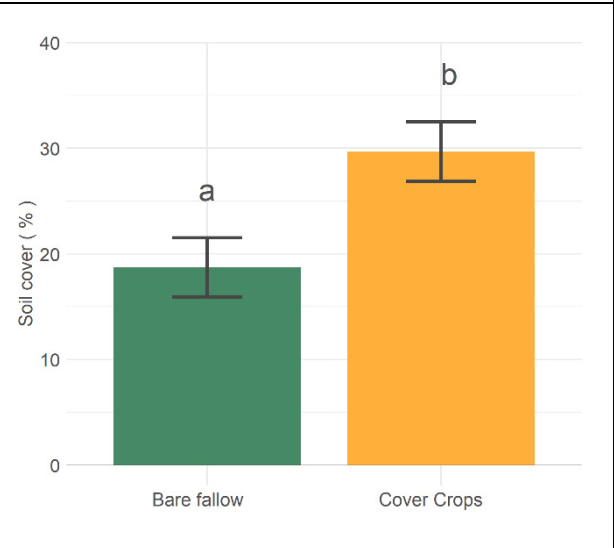
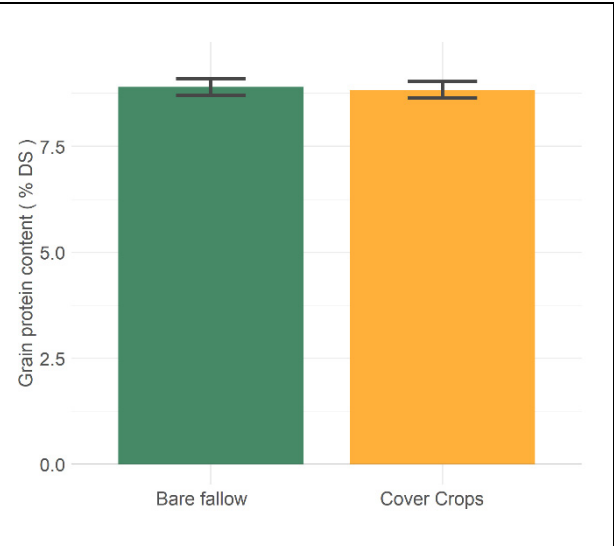


Penetration resistance: No data



SOC: Soil Organic Carbon;





Pests: no data

Root diseases: no data

