

Licence: Creative Commons Attribution 4.0 International (CC-BY 4.0) Licence.

Citation: Uhlig, David (2022): Isotope geochemical dataset on subsoil management experiments at Campus Klein-Altendorf. GFZ Data Services. <https://doi.org/10.5880/fidgeo.2022.003>

ZIP folder	Subfolder	File name	File format	Content
2022-003_Uhlig_Data		2022-003_Uhlig_Data-Description	.pdf	Description of data and methods
		2022-003_Uhlig_List-of-all-files	.pdf	List of files
		2022-003_Uhlig_Table-S1-S5	.pdf	Supplementary tables to Uhlig et al. (2022). TableS1a-TableS5
		2022-003_Uhlig_Table-S1-S5	.xlsx	Supplementary tables to Uhlig et al. (2022). TableS1a-TableS5
	ASCII	2022-003_Uhlig_TableS1a	.txt	Chemical composition of pooled soil samples at central field trials (Li2B4O7 fusion)
		2022-003_Uhlig_TableS1b	.txt	Loss on ignition corrected chemical composition of pooled soil samples at central field trials (Li2B4O7 fusion)
		2022-003_Uhlig_TableS2a	.txt	Chemical composition of pooled soil samples at central field trials (microwave digestion)
		2022-003_Uhlig_TableS2b	.txt	Magnesium isotope and loss on ignition corrected chemical composition of pooled soil samples at central field trials (microwave digestion)
		2022-003_Uhlig_TableS3	.txt	Soil pH of pooled soil samples at central field trials
		2022-003_Uhlig_TableS4	.txt	Magnesium isotope and chemical composition of the exchangeable fraction (1M NH4OAc) of pooled soil samples at central field trials
		2022-003_Uhlig_TableS5	.txt	Magnesium isotope and chemical composition of plant samples at central field trials