

# Carbon storage in **soil aggregates** and associated **earthworms communities** in grassland soils **along an elevation gradients** in the Northern **Limestone** Alps of Germany

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## Controlling factors of carbon dynamics in grassland soils of Bavaria between 1989 and 2016

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## Soil organic carbon storage as a key function of soils - A review of drivers and indicators at various scales

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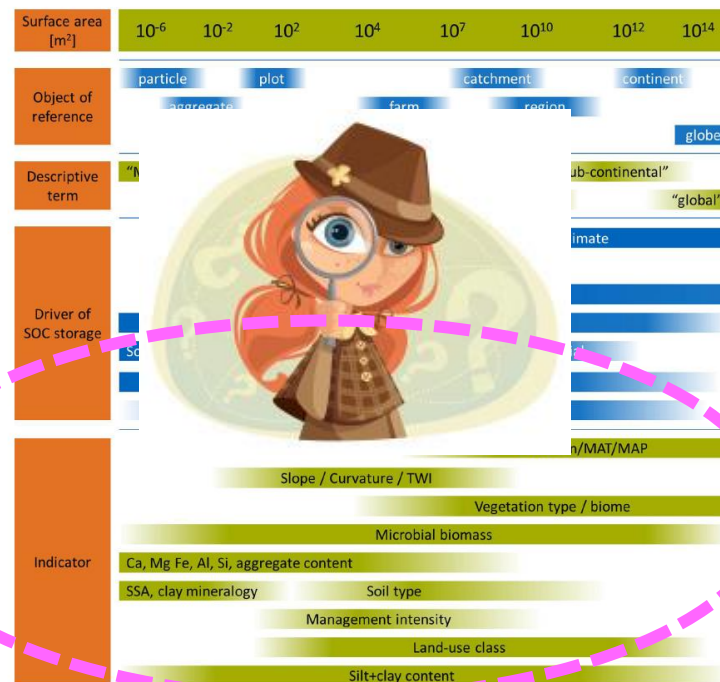
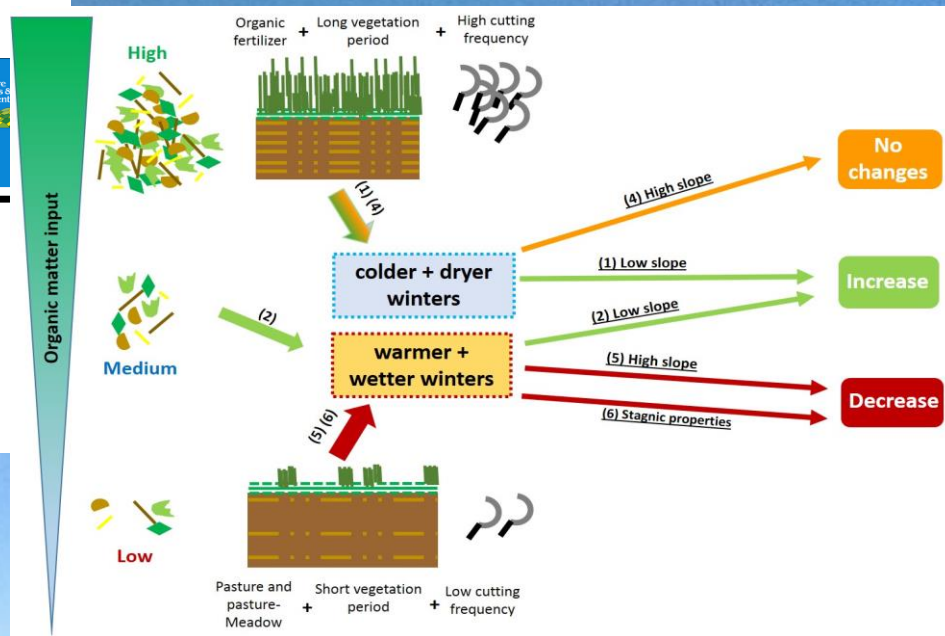
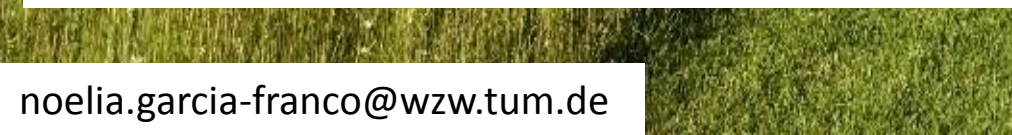
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# Different sensitivity in a changing climate?

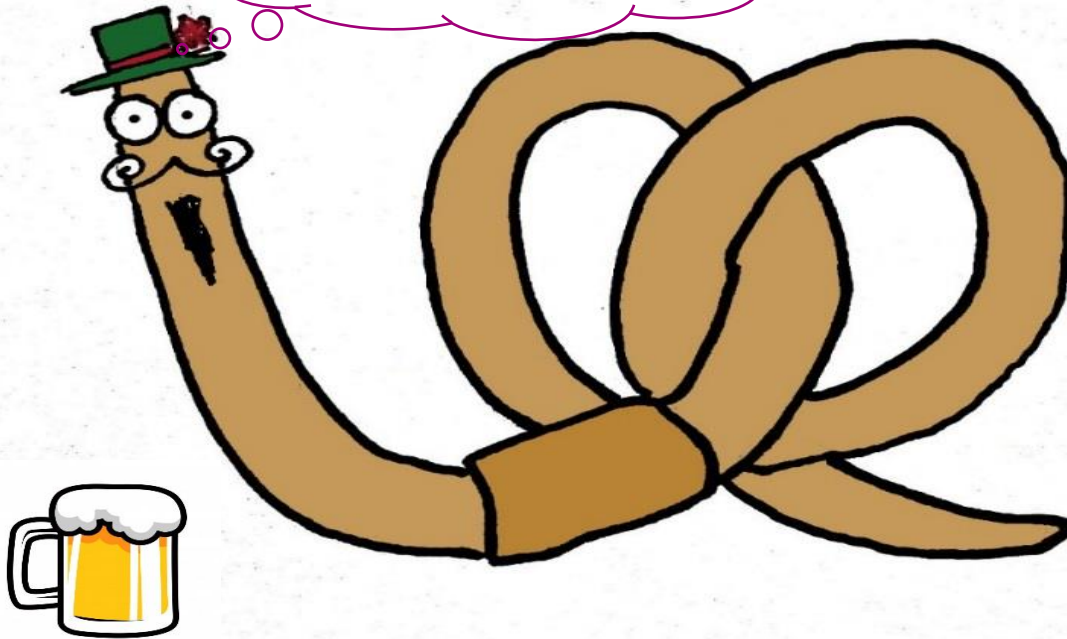


ESTERBERG

1300m

900m

Let's go to see my poster!



Soil minerals  
( $Mg^{2+}$ ,  $Ca^{2+}$ ,  
clay)

