



Heiti

-  Cislaghi2019 The effects of mountain grazing abandonment on plant community, forage value and soil properties - observations and field measurements in an alpine ar
-  Comino2010 Root reinforcement effect of different grass species
-  Comino2010 The effect of Poaceae roots on the shear strength of soils in the Italian alpine
-  Dai2019 Moderate grazing promotes the root biomass in Kobresia
-  Egelkraut2020 Reindeer trampling promotes vegetation changes in tundra heathlands - Results from a simulation experiment
-  Gillmullina2020 Management of grasslands by mowing versus grazing – impacts on soil organic matter quality and microbial functioning
-  Ingty2021 Pastoralism in the highest peaks - Role of the traditional grazing systems
-  Iversen2014 The unseen iceberg - plant roots in arctic tundra
-  Löbmann2020 The influence of herbaceous vegetation on slope stability – A review
-  Löbmann2020 Towards a better understanding of shallow erosion resistance of subalpine grasslands
-  MartinDiaz2021 How grazing management can maximize erosion resistance
-  Teague2020 Managing Grazing to Restore Soil
-  Torri2013 The recurring cycles of alpine badlands - Erosion, vegetation and human impact
-  Wan2021 Moderate grazing increases the structural complexity of soil micro-food webs by promoting root quantity and quality in a Tibetan alpine meadow
-  Wang2021 Effects of root morphological traits on soil detachment for ten herbaceous species in the Loess Plateau
-  Whitehead2020 Management of Grazed Landscapes to Increase Soil Carbon Stocks in Temperate, Dryland Grasslands
-  Wilson2018 Grazing enhances belowground carbon allocation, microbial
-  Wu2021 Long-term fencing decreases plant diversity and soil organic carbon concentration of the Zoige alpine meadows on the eastern Tibetan plateau
-  Yan2020 Grazing significantly increases root shoot ratio but decreases
-  Ylanne2016 Consequences of grazer- induced vegetation transitions on ecosystem carbon storage in the tundra
-  Yu2019 Re-introduction of light grazing reduces soil erosion and soil respiration in a converted grassland on the Loess Plateau, China
-  Zegeye2018 Root reinforcement to soils provided by...erosion control