

Why Sustainable Land Management for Climate Mitigation and Adaptation?



It can increase and recover soil carbon storage up to 3 000 000 000 tonnes per year



It can sequester up to 440 000 000 000 tonnes of CO₂ through reforestation



It can reduce CO₂ and other GHG emissions produced by agricultural activities up to 6 400 000 000 tonnes per year



Total mitigation potential up to 10 600 000 000 tonnes per year of CO₂ by 2030



United Nations
Convention to Combat
Desertification

[#LoveLand4Climate](https://www.unccd.int/campaigns/love-land-4-climate)