



esa-bic.at



audili Audili

REMOTE SOIL NUTRIENT ANALYSIS.

Audili develops remote soil analysis based on spectral satellite imagery with an initial focus on soil organic carbon before expanding to additional parameters and offering the analysis as an API. Based on this technology, and in combination with existing certified soil analysis methods, Audili is creating a platform that offers local CO2 offsets, which actually remove CO2 from the atmosphere by rewarding farmers for carbon sequestration in agriculture. The key objective is to drive the adoption of regenerative agriculture.

USP Remote soil nutrient analysis

Target market Agriculture, Precision Farming

Space Connection
Use of multi-/hyperspectral satellite imagery

Contact: Office (info@audili.io)
Website: https://audili.io