TARGET STAKEHOLDERS







ORGANIC WASTE

Organic residues, amendments and waste applied on agricultural fields need to be analysed to maintain a high environmental quality standard.



WHAT IS IN IT?

The absence of potentially polluting substances and hazardous elements is mandatory!



IT'S ALL ABOUT THE MONEY...

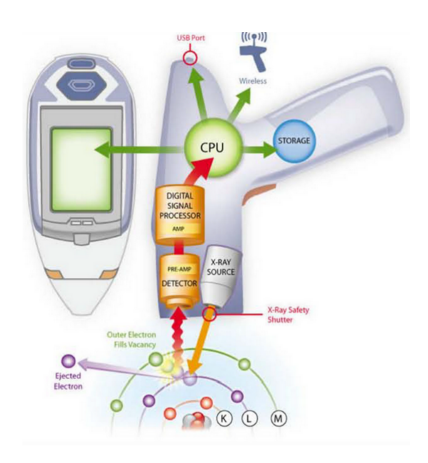
How to avoid expensive, timeconsuming laboratory analysis? DIY with this device!





AUTHOR Rafael López-Núñez (2022)

IS THERE A SIMPLE WAY TO ANALYSE ORGANIC WASTE?



A portable X-ray device is the answer!

This device enables precise testing in the field within minutes at low cost for a large range of elements.

The tool allows on-site decision making and is also compatible with other fast spectroscopic techniques.

EJP SOIL INNOVATION HIGHLIGHTS







TOWARDS CLIMATE-SMART SUSTAINABLE MANAGEMENT OF AGRICULTURAL SOILS

EJP SOIL is a European Joint Programme on Agricultural Soil Management addressing key societal challenges including climate change and future food supply. https://ejpsoil.eu/

The goal is to improve the understanding of agricultural soil management by finding synergies in research, strengthening research communities and raising public awareness.

1100+ experts, 24 countries, addressing multiple aspects of soil management across different European agroecosystems.

EJP SOIL FUNDED PROJECT PROBEFIELD

ProbeField aims to develop a novel protocol for robust in field monitoring of carbon stocks and soil fertility based on proximal sensors and existing soil spectral libraries.

PROJECT COORDINATOR:

Bo Stenberg bo.stenberg@slu.se

TARGET EJP SOIL EXPECTED IMPACT AND SOIL MISSION OBJECTIVES

Understanding how soil-carbon sequestration can contribute to climate change mitigation at the regional level and accounting for carbon SOIL MISSION: conserve soil organic carbon stocks, reduce soil pollution and enhance restoration

HIGHLIGHT FACTS FROM:

EJP SOIL funded project: ProbeField



