

Fitosoil, your Partner to the New EU Fertilizer Regulation

FITOSOIL is a private analytical laboratory offering its clients the most advanced analytical technology applied to the **agri-food, environmental, industrial and health sectors**. Since 2021, it is a member of the Cotecna Group, a world-leading provider of testing, inspection and certification services.

WHY FITOSOIL



Peace of Mind

Confidence in the most prepared laboratory for the requested determinations by **EU new Regulation 2019/1009**.



Expertise in Fertilizers

We can support you during the subsequent certification process, guiding with the needed analysis and the interpretation of the results.



Reference Laboratory

Largest scope of accredited parameters and methods for fertilizers in Europe.

ANALYSIS CAPABILITIES



Richness in raw materials and formulations



NPK, secondary nutrients and micronutrients



Free and total amino acids



Pesticides and phytohormones



Chelates and complexes



Humic and fulvic acids



Heavy metals, Salmonella and E. Coli



Algae and alginic acid



Solubility studies

World Leader in Fertilizer Analysis

Over the last 20 years, Fitosoil has successively expanded its analytical range and scope of accreditation, in harmony with the requirements and concerns of its customers and legislation. This has allowed us to have one of the most extensive portfolios of determinations under ISO/IEC 17025 accreditation in fertilizers.

Fitosoil is a world leader in fertilizer analysis, both in terms of the diversity of techniques developed and the large number of accredited methods used.

Recognized Accreditations

We are accredited by the Spanish Ministry of Agriculture, Fisheries and Food as a competent laboratory for the official control of fertilizer products.

In addition, Fitosoil is the first and only private laboratory to achieve the specific ENAC accreditation programme: «Physico-chemical testing of EC fertilisers and other fertiliser products» (NT-70.07). For this programme it is necessary to be accredited in a group of physicochemical tests of main, secondary and micronutrients, which are key in the fertilizer industry.