Soil Analysis.

Specification Sheet



We provide soil analysis for both domestic and commercial properties. Our digital pack (in the form of a PDF) will consist of:

- ✓ An in depth explanation of the soil analysis findings;
- ✓ A detailed chemical analysis eg. pH level, potassium level, nitrates level etc;
- ✓ Any recommendations we may have following your report;
- ✓ A clear indication of your soil health.

What is a soil analysis?

An soil analysis determines the nutrient content, composition, and other characteristics such as the acidity and pH level of the soil. This generally goes hand in hand with a planting scheme as it is important to be aware of the composition of the soil if you are planning to develop on a site. If a site has been used previously for industrial purposes, the soil may contain contaminants and, therefore, a full soil analysis would be required to determine the level of contaminant and other chemicals present in the soil.

There are a range of different types of soil analysis that can be completed, ranging from a basic pH and nutrient level test to a heavy metal composition analysis which identifies a much wider spectrum of nutrients, as well as nutrient deficiencies and potential toxins within the area of soil tested.

What is the process?

Upon your initial contact, we will be able to discuss the requirements of the soil analysis to ascertain the required type of test. One of our expert consultants will then visit the site and take a sample of soil – this usually consists of a number of samples being taken from different locations on the site to ensure a good representation of the site as a whole is taken.

Pricing

Pricing for Soil Analysis can vary depending upon a range of factors. Please get in touch for an exact quote.

ProHort Limited

Acer House Oldfields Business Park Galveston Grove Fenton Stoke on Trent ST4 3PE

tel: 01782 479479

email: info@prohort.co.uk

web: www.ProHort.co.uk