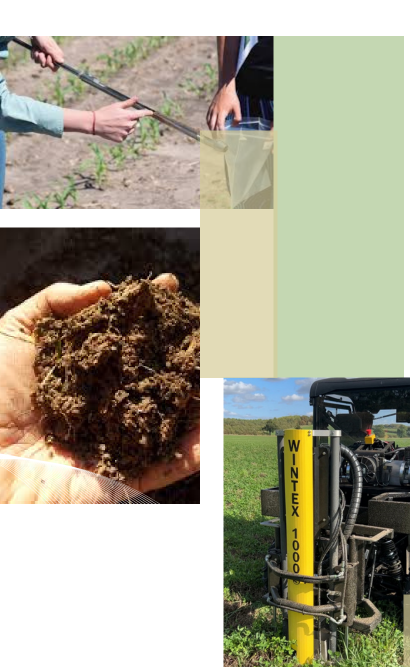
SAGRISOIL

WHO WE ARE

Agri Soil was formed by farmers in 2023. We work directly with farmers, land owners and corporate partners to measure, report on and monitor soil health through physical testing

As a fully independent company, we are one of the few soil sampling companies you know you can trust. We are there to work with you to sample and report on your soil health without a sales agenda.





We conduct all of our soil sampling using our fully trained team, who will collect the samples from your land without disturbing your day-to-day farming practices. Our ATV fleet with full-heated cabs means we can sample as long as the land can be travelled on, reducing our reliance on good weather windows.

Where deeper soil samples are required (e.g. for carbon testing), our state-of-the-art Wintex machine allows us to ensure consistent depths of samples with minimal disturbance to the soil.

We work with nationally accredited laboratories to provide accurate soil analysis and can present the outputs of this to you in a range of formats of your choosing.





BASIC SOIL TESTING

Since 2018 it has been a legal requirement to test all cultivated arable soils for basic nutrients every 5 years. Standard soil analysis can also provide huge benefits when looking at variable rate application of expensive inputs, and help uncover insights to improve farm profitability.

TRACE ELEMENT TESTING

Basic soil testing is essential in helping farmers start to better understand their soil, but there are many other trace elements that impact the soils health and performance. We test for 13 trace elements to allow a more comprehensive understanding of the availability of key nutrients.

AGRI SOIL

CARBON TESTING

Whether you are interested in selling sequestered carbon or simply understanding your soil better, our advanced sampling equipment allows us to accurately measure and analyse the following:

- Bulk Density
- Total Carbon
- Total Organic Carbon (Organic Matter)
- Total Inorganic Carbon
- Total Nitrogen
- Total Active Carbon (if required)
- C:N ratio

PCN TESTING

Soil Sampling is an important part of a PCN management strategy, helping you understand numbers, species and hotspots of Nematodes in the field.

SFI MONITORING

Many new income schemes require a significant amount of monitoring and measuring on farm. We can help design a monitoring programme that ensures you are compliant with your chosen scheme, freeing you up to get back to farming.



THE PROCESS



INITIAL PLANNING

• We work with you to understand your desired outcomes from soil testing and design a monitoring programme to fit your needs

SAMPLING

• Our trained team will come out to site to sample your soil. We will work with you to make sure this is at a convenient time to minimise disturbance to your operational activities.

ANALYSIS

- We send the samples off to an accredited lab for analysis.
- Once we receive the results, we create a report (in a format of your choice) and will arrange a meeting to discuss the results.

ONGOING MONITORING

• Depending on your needs, we can devise follow up visits at a suitable interval to determine the impact of any operational changes on soil health

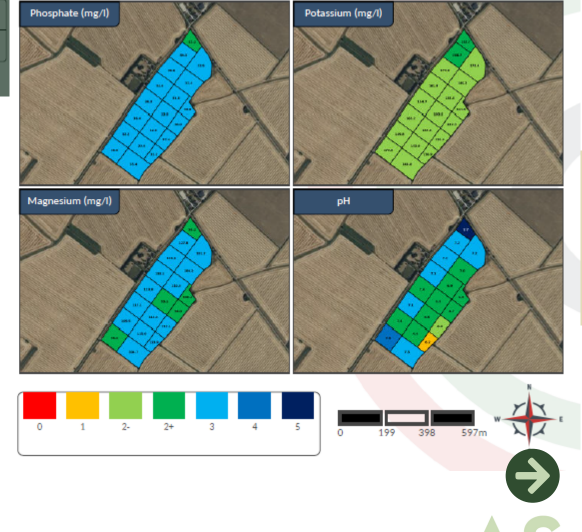


EXAMPLE REPORT Reutine results

- Field by field maps showing basic nutrient across the farm. Tabular results breakdown
- Web portal or Report in required format
- Shapefiles available for compatibility with most farming software

46 Acre 90 Acre 90 Acre ADAS Soil Index 2+ 3 2-

Routine results



AGRI SOIL



AGRI SOIL

