

# BASIS Advanced

Quality

## Outline

- Enable farmers, growers & advisers to understand relationship between physical structure, biology & chemical processes that contribute to healthy soil.
- Demonstrate interrelationships between these aspects of soil & how it's a dynamic & subtly changing ecosystem which can be influenced, both positively & negatively, by farming practices.
- Information Sheet
- Dates: 24th,25,26th Sept. 1st,2nd Oct.2024 Cost £1100 plus vat
- Exam: 7th,8th Oct.2024 Cost £425.

### **Topics Covered**

- Introduction to soil
- The Physical, mechanical and morphological properties of soil. Water & air in soil
- Chemical properties of soil
- Soil organic matter. Carbon cycle
- Soil microbiota. Rhizosphere. Nitrogen & phosphorus cycles
- Soil mesobiota and macrobiota
- Soil, a non-renewable resource. Major threats to soil in the UK. Soil Health remediation practices. Soil testing methods
- <u>Syllabus</u>
- <u>Resource Material</u>

### Prerequisite

• FACTS Qualification required

#### Refreshments

• Lunch is provided with refreshments available throughout the day