

Using precision farming technology for optimal yield, cost and profit

Make investment decisions to improve yields and profit • Improve efficiency of inputs • Achieve better control by data and technology

Designed for:

Individuals who want to understand the use of precision technologies in order to set priorities for investment based on value to the farm business

Entry requirements:

An intermediate course best suited to those who are able to demonstrate some practical experience

Price:

£245 + VAT

Duration:

A one day classroom-based course

CPD points:

4 BASIS, 1 NRoSO points

Learning outcomes:

At the end of this course you will:

- Be familiar with the equipment, tools and skills needed to utilise precision approaches
- Be able to assess the potential benefits and drawbacks of precision approaches on farm
- Be able to appraise the likely return on investment of adopting different technologies
- Be able to maximise the usefulness of precision technologies through understanding the measurements being made and how to integrate the output into agronomic decision-making

Content:

Classroom module 1 (morning) – Introducing the technology:

- An introduction to the equipment, tools and skills needed to implement precision farming technologies including mapping and imaging technologies, variable rate applications and GPS guidance
- Best practice approaches to integrating the data generated by precision systems into agronomic decisions
- The costs and benefits of precision technologies to the farm business

Classroom and field module 2 (afternoon) – Precision farming technologies:

- Developing the understanding of the different technologies

Trainers:

Ivan Grove, formerly of Harper Adams University

For more information or to book online go to
www.artistraining.com

01223 342444 • info@artistraining.com