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Available e-learning courses

**Accurate identification of diseases for successful control in barley**
The accurate identification and differentiation between fungal diseases and physiological leaf symptoms in barley are paramount to implementing successful disease control strategies. This interactive quiz-based course will improve your identification skills of twelve barley diseases through the use of images, descriptions and diagnostic features, aiding you to make the correct treatment decisions in the field.

Devised by: NIAB TAG’s Bill Clark.
Points: 2 BASIS available.

**Accurate identification of diseases for successful control in oilseed rape**
This interactive quiz-based course, based on a series of images, descriptions and diagnostic features, will help you to identify and become more familiar with ten diseases of oilseed rape leading to improved crop management strategies.

Devised by: NIAB TAG’s Douglas Hobbs
Points: 2 BASIS available.

**Better control of disease in wheat**
Learn about fungicide management and gain access to the unique Variety Fungicide Planning Tool which allows users to see how individual varieties respond to fungicide inputs. Also included is a wheat disease database that covers identification, biology and control. This is an ideal follow-up to the principles learnt in our Wheat Disease Identification e-learning course.

Devised by: NIAB TAG’s Bill Clark.
Points: 4 BASIS and 2 NRoSO available.

**Working with legislation, regulation, subsidies and grants in arable farming**
Current and future EU legislation will have an impact on all farm businesses. This course will help you understand these changes and how they will affect farming operations. Module 1 of this entry level course (Level 3) provides an overview of the law relating to the Basic Payment Scheme, cross compliance and agri-environment schemes, to the extent that they relate to land management. A basic overview of these subjects is provided to equip users with a good understanding of why the schemes exist, qualification criteria and how they work.

Devised by: NIAB TAG’s Nick Watson with input from Eric Ober and John Cussans.
Points: 4 BASIS and 2 NRoSO available.

**Accurate identification of diseases for successful control in wheat**
Identify symptoms for over 20 key diseases of wheat through a series of interactive image-led quizzes. Includes useful diagnostic information allowing users to fine-tune and further develop their skills. A handbook is available to download upon successful completion of Level 3.

Devised by: NIAB TAG’s Bill Clark.
Points: 8 BASIS available.

**Building arable rotations for soil fertility, yield and resilience**
This course will equip you with the skills required to develop durable combinable crop rotations, including understanding the impact of cultivations, crop choice and soil management on yield and gross margin return. The course provides access to the interactive Resilient Rotations Modelling Tool and will enable the user to develop, plan and modify rotations that are both agronomically and economically resilient.

Devised by: NIAB TAG’s Ron Stobart and Chris Winney.
Points: 2 BASIS available.

**Maximising the benefits of cover crops in arable rotations**
Offers guidance to improve effectiveness of your cover cropping strategies. The course will provide advice on the skills required to deploy cover crops on-farm using the best agronomic strategies.

Devised by: NIAB TAG’s Ron Stobart.
Points: 5 BASIS and 2 NRoSO available.

**Purchasing and storing professional pesticides on farms**
This entry level course provides a comprehensive guide to ensure safe and legal purchasing, storage and disposal of pesticides. It is packed with advice and provides useful links to relevant guidelines and further information making it an important resource for anyone working with plant protection products on farm.

Devised by: Dr. Aliona Jones, Business Development Coordinator at BASIS Registration Ltd.
Points: 4 BASIS and 2 NRoSO available.

**Better black-grass control to reduce threat to yield and profit**
Designed to help you make rotational and agronomic changes to combat black-grass, whilst balancing profitability. This course provides access to and information on how to use the new Black-grass Management Tool that models the effects of rotational changes on the seed bank to help you understand the impact on the gross margin on your farm.

Devised by: NIAB TAG’s Bill Clark with input from Eric Ober and John Cussans.
Points: 4 BASIS and 2 NRoSO available.

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Devised by: NIAB TAG’s Bill Clark with input from Eric Ober and John Cussans.
Points: 4 BASIS and 2 NRoSO available.

**A beginners guide to arable farming**
This entry level course gives an overview of arable agriculture, showing the process of growing six common agricultural crops over the course of a year, as well as exploring related issues, such as soil, rotations and the supply chain from crop research and development through to purchase of the product by the consumer.

Devised by: NIAB TAG’s Nick Watson and Liz Robinson.
Points: 4 BASIS and 2 NRoSO available.

**Using remote sensing data for higher yields and profits**
We take a look at the science behind some of the remote sensing techniques that are used in modern farming. Learn about satellite, air-borne and tractor-mounted sensors, what they actually measure and how to interpret the images.

Devised by: NIAB TAG’s Bill Clark with input from Eric Ober and John Cussans.
Points: 4 BASIS and 2 NRoSO available.