

# Better black-grass control to reduce threat to yield and profit

Reduce the threat to yield and profit • Optimise black-grass control at the lowest cost  
Build resilience into your farming system

## Designed for:

Individuals who want to make rotational and agronomic changes to combat black-grass, whilst balancing profitability. This course includes access to tools which allow modelling of decisions in the context of your farm

## Entry requirement:

An advanced course best suited to **accomplished** practitioners who want to implement the latest agri-tech research and knowledge on farm

## Price:

£150 + VAT as part of a subscription to all e-learning courses at [www.artistraining.com](http://www.artistraining.com) or £40 for access to this course only

## Duration:

1 hour – self paced

## CPD points:

2 BASIS and 2 NRoSO points are available for each module. 4 BASIS and 4 NRoSO points available in total

## Learning outcomes:

At the end of this course you will be able to:

- Choose between different control options for black-grass
- Combine control strategies to improve overall control
- Make rotational and agronomic changes to improve profitability on farm

## Content:

### Module 1 – Principles of control

This module examines the research data on black-grass management to help raise awareness of the control options available and their benefits and constraints. At the end of the module is a short test to help consolidate what you have learned

### Module 2 – Maintaining profitability

In this module, you will explore the experiences of two growers whose techniques have helped them to achieve high levels of control on their farms, and learn how to use NIAB TAG's innovative, new black-grass management tool

- **Black-grass management tool**
  - On completion of the course you will have access to the tool and be able to model the effects of rotational changes on the seed bank and the impact on the gross margin on your farm

## Trainer:

John Cussans, Weed Management Specialist, NIAB TAG



eCP05

Crop Protection