

# Better control of disease in wheat

Protect hard earned yield and quality.  
Save money on products, time and applications.

## Designed for:

Individuals who want to improve the success of wheat production through better disease control

## 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 points and 2 NRoSO points

## Learning outcomes:

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

- Identify diseases of wheat, their biology and how to control them
- Time fungicide use according to growth stage and variety
- Use the *variety/fungicide planning tool* to see how different varieties respond to fungicide inputs, and the economic optimum use of fungicide according to the wheat price

## Content:

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.

## Trainer:

Bill Clark, Technical Director, NIAB TAG



eCP04

Crop Protection