

Integrated Black-grass control is working - See the results

Events

05.11.2018



James Southgate spreads rice to simulate Black-grass seed to assess the impact of different cultivations on grass weed emergence

Syngenta grass weed research at the Barton Black-grass Innovation Centre is a pioneering, innovative and practical approach to deliver integrated solutions to beat Black-grass - and it's working.

Growers and agronomists are now invited to a review of 2018 trials season results, at 9.00 am on Tuesday 27th November at Cambridge Rugby Club.

[Find out more details and register here](#)

The meeting will provide insights into trials work looking at the latest innovations in:

- **Cultural control**
- **Herbicide efficacy**
- **Application advances**

The meeting will review the results from 2018 and provide insights into the work at Barton. Weather permitting, there will be the chance to take a tour of the site, for an update on this autumn's trials work and key findings so far.

This in-depth session provides a vision into the practical integrated approach to Black-grass control that growers can adopt on their farms – using techniques proven to work at the Syngenta Innovation Centres.

[See more about this season's Barton Black-grass Focus Site trials](#)

Tags:

pre-emergence herbicide

Barton Black-grass Focus Site

Black-grass

sustainable intensive agriculture

Products:

DEFY