

OPEN DAY 2018 CAMBRIDGE

Tuesday 26th June

Science and agronomy seminars 10am-12pm Field demonstrations open at 12pm Final tours at 4pm and open to ALL. Register online at **niab.com/shop**

At our
Cambridge Park
Farm field and
glasshouse demo
site with easy
access from A14,
Junction 32.



Free and open to all, the day offers expert independent advice and research on variety choice, plant breeding, crop agronomy, plant protection, soils and cultivations with a mix of seminars, exhibits and field and glasshouse demonstrations.

This year the focus is on innovation, demonstrating the impact of technology on crop management including the use of modelling tools, big data, crowd-sourcing and precision farming techniques, boosting farm productivity and gross margins. Understand how NIAB's genetics and breeding research is increasing diversity and improving yields in wheat, alongside impartial advice on a range of policy and agronomy issues including variety choice, fungicide options and grassweed management.



Booking is essential. For more information, including event programme and registration, visit

www.niab.com









Event timetable

SOPHI TAYLOR BUILDING

10am-12pm SCIENCE and AGRONOMY SEMINARS (Registration from 9.30am)

A morning of short technical seminars covering the latest innovation in crop genetics and breeding research, resistance management, variety testing, on-farm trialling and soils from NIAB senior scientists and specialists Elizabeth Stockdale, David Clarke, Clare Leaman, Phil Howell, John Cussans and Bill Clark.

BOOKING ESSENTIAL. Limited places for the Science Seminars available on a first come, first served basis. Unlimited places for field demo afternoon.

From 12pm DEMONSTRATION FIELD OPENS REGISTRATION AND LUNCH

DEMONSTRATION PLOTS

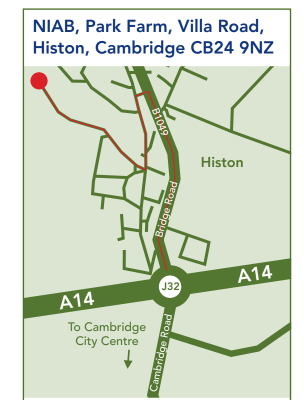
- Over 120 combinable crop variety demo plots
- 30 plots showcasing wheat pre-breeding research, including superwheat, tetraploids and MAGIC wheat lines
- Agronomy research and advice on grassweeds, disease control, yield management and farming systems
- Cover crops including crop choice, agronomy and management
- · Soil management, rotations, cultivations and fertility building
- NIAB Innovation Farm over 70 plots demonstrating the use of crops to combat climate change, utilise resources sustainably and improve food security and health and nutrition

SCIENCE MARQUEE

- Impartial crop production information, advice and support with NIAB TAG Membership
- Interactive and online agronomy tools, data services and precision farming techniques with NIAB Digital
- Improving crop production skills and knowledge with ARTIS training
- NIAB LabTest analytical services
- Plant disease research and new diagnostic techniques, including the latest developments on yellow rust in wheat
- NIAB and NIAB EMR crop genetics and pre-breeding applied and translational research programmes
- Glasshouse tours

4pm • FINAL TOUR

For more information on the event programme or to register a place go to www.niab.com



To access NIAB Park Farm switch off SAT NAV's on exiting the A14 at Junction 32-Histon (B1049). Follow the NIAB TAG signs, taking the second left into Chequers Road, left into Station Road, over the Guided Busway and third right into Villa Road. The site postcode will take you to 1 Villa Road, Histon. Please carry on along Villa Road, past the new housing estate, until the road end and the Park Farm entrance gates. There is NO ACCESS from NIAB Huntingdon Road or NIAB Whitehouse Lane.







Book your place with our pre-event registration options:

Online at
www.niab.com
/shop

email: events@niab.com phone: 01223 342425

or fax: 01223 277602

Scan the event QR code with your smartphone or tablet

