Please note that the final programme may be subject to change on the day.

08:30  Registration and Start of Event
Main Marquee is open throughout the event
There are a number of different seminars throughout the day. Please note that these are NOT repeated. Seminars have been grouped into four sessions:
10:30am Market Intelligence
12:15pm Blight
13:15pm Apps and Diagnostic Tools
14:15pm Agronomy
Guided Field Tours will be run at 9:30am and 2pm. Plots can be visited at any time outwith these tour times.
Live machinery demos will run at 11:30am and 3pm.
Static machinery and outdoor displays can be viewed at any time.

09:15 – 09:25  Address outside the main marquee given by James Curran, Chair of James Hutton Institute and Sophie Churchill, Chair of AHDB Potatoes.

09:30 – 10:30  Guided whistle-stop tours of demo plots – each tour takes about 60 minutes
Tour 1 – Variety Plots (1 to 5)
Tour 2 – Variety Plots (6 to 10)
Tour 3 – Agronomy Plots (11 to 15)
Tour 4 – Agronomy Plots (16 to 21)
Tour 5 – Agronomy Plots (22 to 27)

10:30 – 11:30  Seminar Session I Market Intelligence (in the Seminars tent by the main marquee)
11:30 – 12:30  Live machinery demo (60 minutes)
ScanStone
Standen Engineering Ltd
Grimme UK Ltd

12:15 – 13:10  Seminar Session II Blight (in the Seminars tent by the main marquee)
13:15 – 13:45  Seminar Session III Apps and Diagnostic Tools (in the Seminars tent by the main marquee)
14:00 – 15:00  Guided whistle-stop tours of demo plots – each tour takes about 60 minutes
Tour 1 – Variety Plots (1 to 5)
Tour 2 – Variety Plots (6 to 10)
Tour 3 – Agronomy Plots (11 to 15)
Tour 4 – Agronomy Plots (16 to 21)
Tour 5 – Agronomy Plots (22 to 27)

14:15 – 15:15  Seminar Session IV Agronomy (in the Seminars tent by the main marquee)
15:15 – 16:15  Live machinery demo (60 minutes)
ScanStone
Standen Engineering Ltd
Grimme UK Ltd

16:25  Potato Vodka Prize Draw - supplied by SSCR (Scottish Society for Crop Research). The winner will be drawn from pre-registered attendees and completed feedback forms.

16:30  Close of Event