



Schedule

SESSION	SPEAKER
NSA vision for UK sheep breeds	NSA Chief Executive Phil Stocker
<p>Disease updates</p> <p>There are understandable concerns on the impact notifiable diseases, such as bluetongue, will have on shows, sales and trade throughout 2025 and beyond. This session will provide up to date information on the latest guidance and give plentiful opportunity for Q&A</p>	Defra - Gordon Hickman, Defra Disease Policy Adviser
<p>Collaboration with a collective aim</p> <p>This session will identify examples of how clusters of breed societies are working together successfully to achieve efficiencies and wider goals.</p>	Native British Lamb BreedforCh4nge Pedigree Livestock
Break	Break
<p>Environmental breeding goals and the Breed for CH4nge project</p> <p>How can this important industry project affect your own breed society and how you can get involved.</p>	Janet Roden, Innovis



Schedule

SESSION	SPEAKER
Genotyping and Genomics: New solutions to old challenges (reputation, diversity and progression)	Sam Boon, Signet
Lunch	Lunch
Tour of the facilities at the Sutton Bonnington campus. This interesting tour will include the opportunity to view the facilities where key research into disease including Maedi Visna, Schmallenberg and bluetongue takes place.	Afternoon tour with sheep vet Fiona Lovatt, Flock health Ltd, Rachael Tarlington, Rachel Clifton, and Scott Jones, Nottingham University
Closing remarks	NSA Chief Executive Phil Stocker
