

Showcasing the latest innovations in biomass production and processing emerging from the Biomass Feedstocks Innovation Programme.

Exhibition of planting machinery, aeroponics, decision support tools, breeding advances and other innovations from across the biomass supply chain.

## **SHOWCASE DETAILS**



Date: 7<sup>th</sup> & 8<sup>th</sup> November 2024



Venue: The Slate, Warwick University, Coventry, CV4 7SH,

More Details and Register



# Harnessing Innovation, the future of biomass

#### DRAFT PROGRAMME ~ Day 1 ~ Nov. 7th

10:00 - 10:30	Tea/coffee and registration
10.30 – 10.45 Welcome and opening address	Jeanette Whitaker, UKCEH. Growing a sustainable biomass sector through research, innovation and demonstration.
10.45 – 11.00 Government perspectives on innovation	Charlotte Powell, Department for Energy Security and Net Zero. Innovations and opportunities surrounding bioenergy, hydrogen and carbon capture.
11.00 – 11.15	<b>Gail Shuttleworth</b> , NNFCC. A bright future for biomass.
11.15 – 12.00 Innovations in Biomass Crop breeding and propagation	Will MacAlpine, Rothamsted Research. Unlocking the potential of willow using genomic selection.  Kerrie Farrar, IBERS, Aberystwyth University. Miscanspeed – genomic selection and speed breeding to accelerate the development of resilient Miscanthus varieties.  Paul Carver, New Energy Farms. The
	role of Energycanes, synthetic seeds (CEEDS) and novel Miscanthus varieties in the future biomass industry.
	Panel Discussion





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12.00 – 12.15

Tim Volk, SUNY College of Environmental Science and Forestry, USA. Letters from America – reflections on willow production in the US.

Lunch and exhibition viewing

1.00 – 2.00 Moving beyond barriers; creating a blueprint for the future biomass industry. Session facilitated by Creative Exchange

2.00 – 3.45 Which crop and why? Decision making for biomass crops **Kevin Lindegaard**. Envirocrops. The role of decision support and information tools, in successful scaling up of the biomass industry.

**Mattthew Hunt**, Teesdale Moorland Biomass. *Developing end uses* for heather – naturally occurring biomass crops and the environmental benefits of processing them into saleable products.

**Pietro Alasia**. Al. Wood. The role of poplar in UK biomass systems.

**John Hawkins**, Bagber Farms Ltd. Land use change to incorporate biomass crops. A tenant farmers perspective

**Will Rowe**. Berkshire College of Agriculture. *My future farm would include biomass crops. Why?* 

**Chris Johnston**. AFBI. On farm benefits of willow for water management.

Panel discussion.





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Tea/coffee and exhibition viewing 3.45 - 4.15 Jamie Rickerby. Willow Energy. Innovations in robotic planting 4.15 - 5.00Technologies to enhance propagation, and harvesting machinery to increase the potential scale up rate planting and harvesting of SRC willow. **Jason Kam**, Terravesta. Optimising Miscanthus Establishment through improved mechanisation and data capture. **Zoe Harris**, University of Surrey. *Using aeroponics to fast track the* sustainable propagation of SRC willow. Panel discussion 5.00 - 7.00Free time and networking in the lounge 7.00 Conference dinner





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### DRAFT PROGRAMME ~ Day 2 ~ Nov. 8th

9.00 – 9.30	Flash talks from delegates. Discussion.
9.30 – 10.15	Gail Shuttleworth, NNFCC. Facilitated workshop session. Biomass value chains – where are our gaps in understanding?
10.15 – 11.15 Biomass crops for greenhouse gas removal – the rhetoric and the reality	Steve Smith, Oxford University. Carbon dioxide removal – the state of play and the global scale up challenge.  Enrique Cornejo, Offshore Energy UK. Early infrastructure deployment in industrial clusters (Track 1, 2) and development of our CO <sub>2</sub> storage sector.  Panel discussion
11.15 – 11.45	Tea/coffee and exhibition viewing
11.45 - 12:00	<b>Erisa Senerdem</b> , Argus Media. Unlocking Agricultural Biomass Potential: Lessons from Forestry and Global Market Insights.
12.00 - 1.30	Moving beyond barriers; creating a blueprint for the future biomass industry. Session facilitated by Creative Exchange. Closing remarks
1.30 – 2.30	Closing Remarks. Lunch and exhibition viewing. Close
This event is free to attend thanks to support from the Biomass Feedstocks Innovation Programme.  Department for Energy Security  Net Zero	All are welcome – please register to book a place. We look forward to seeing you there!

Be part of developing the vision for the role of UK produced biomass in net zero.