



Dairy Sustainability Framework

DSF Annual Members Meeting November 30, 2021 Program – UK times

19h00	Welcome	Donald Moore – <i>Chairman DSF</i>
19h10	DSF update	Brian Lindsay – <i>DSF</i>
19h30	Pathways to Dairy Net Zero	Kevin Burkum, <i>Global Dairy Platform</i> Hayden Montgomery, <i>Global Research Alliance on Agricultural GHG Emissions</i>
19h55	Breakout session introduction	Professor Jude Capper, <i>Harper Adams University</i>
20h15	Break	
20h25	Member focused breakout sessions	
20h55	Breakout Session Reports	DSF Development Group
21h05	The Hughes Review	Professor David Hughes, <i>Imperial College</i>
21h50	Summary of the meeting	Donald Moore
22h00	Close	

Don't miss this annual event where DSF members connect, share and explore how to enhance sustainability of the global dairy sector.

If you have not done so already, please click [here](#) to register.

By joining this 3-hour session attendees will learn:

- How current and future DSF workstreams support dairy in demonstrating that it is a responsible producer of nutritious and great-tasting products!
- More about the first-of-its-kind global climate initiative, 'Pathways to Dairy Net Zero,' including how to participate and join this new movement. The session will include a summary of latest GHG mitigation options and the various pathways for different regions/production systems.
- How DSF members are tackling specific sustainability challenges in different geographies, including barriers, solutions and outcomes. Five breakout sessions will be introduced by Professor Jude Capper of Harper Adams University (UK) to help DSF members gain deeper insights on specific sustainability issues with colleagues.
- From Keynote speaker Professor David Hughes, Professor of Food Marketing at Imperial College London, who will address how the dairy sector can improve the communication of its sustainability efforts. Drawing from his vast global experience in a number of different food sectors, Professor Hughes will challenge us to think differently when building messaging around our sustainability performance.