

# Supergen



## Sustainability challenges

[supergen-bioenergy.net](http://supergen-bioenergy.net)

We work with academia, industry, government and societal stakeholders to develop sustainable bioenergy systems that support the UK's transition to an affordable, resilient, low-carbon energy future.

Supergen Bioenergy Hub



Supergen  
Bioenergy

# Maximizing the potential

- Occupation of land – physical and market interfaces (water, food, land, transport, products) – ecosystem & socio-economic impacts
- Multiple products/vectors – what is optimal?
- Supply chains need to align priorities of individual actors while satisfying high level sustainability objectives

1. Thornley P. et al., “What next for bioenergy? Chair’s Summary Report on behalf of the Advisory Board Convened for the Committee on Climate Change’s Bioenergy Review Report



# Production challenges & opportunities

- Land-use
- Climate interface
- UK supply
- International supply
- Waste management & circular economy



# Technology challenges & opportunities

- Agricultural technology
- BECCS
- Renewable gas (hydrogen & syngas)
- Aviation biofuels



# Enhancing climate benefits

- Variation
- Variability
- Measuring carbon performance
- Ensuring sustainability



# Recommendations

- Minimum performance better than fossil
- Recognize trade-offs in integrated land management
- Transparent certification for imports from low risk areas
- Multi-level governance
- Flexible governance to exclude detrimental but incentivize best practice
- Different standards in different regions recognizing institutional capacity





# Follow us



@SupergenBioHub

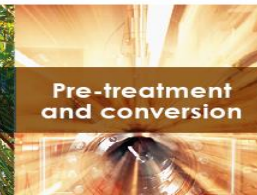


Supergen Bioenergy Hub

Visit [supergen-bioenergy.net](https://supergen-bioenergy.net)

Email [supergen-bioenergy@aston.ac.uk](mailto:supergen-bioenergy@aston.ac.uk) to sign up to the mailing list

Supergen Bioenergy Hub



Supergen  
Bioenergy