



SUPER-G

WWW.SUPER-G.EU

Scientific coordinator

Paul Newell Price (ADAS)
paul.newell-price@adas.co.uk

General information

info@super-g.eu

www.super-g.eu

Regional contact

ORGANISATION

NAME

EMAIL

Developing SUsustainable PERmanent Grassland Systems and Policies (2018-2023)

Aim

To co-develop sustainable permanent grassland (PG) systems and policies with farmers and policy makers that will be effective in optimising productivity, whilst supporting biodiversity and delivering a number of other ecosystem services.

Methodology

- Evidence reviews, expert elicitation, policy analysis and modelling;
- Benchmarking & synthesizing data on PG performance;
- **20+** Farm networks;
- **17+** experimental platforms & field demonstrations;
- **20 project partners** across 5 biogeographic regions.

Outcomes and Impact

- Better understanding of importance and functioning of PG;
- Increased availability and uptake of PG management options & technologies;
- Improved competitiveness of farming systems based on PG;
- Agricultural policies that support optimal management of PG.



THIS PROJECT HAS RECEIVED FUNDING FROM
THE EUROPEAN UNION HORIZON 2020 RESEARCH
AND INNOVATION PROGRAMME
UNDER GRANT AGREEMENT N. 774124

CONSORTIUM

