



SUPER-G

SUSTAINABLE PERMANENT GRASSLAND

Deliverable 6.12

Report on EIP-AGRI set of Practice Abstracts 4

This report only reflects the views of the author(s).

The Commission is not liable for any use that may be made of the information contained therein.

Project funded under the Horizon 2020 Research and Innovation Programme

Dissemination Level

PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	



Contact Details

Name of Contact: Paul Newell Price

Address: ADAS Gleadthorpe, Meden Vale, Mansfield, Notts NG20 9PD, UK

Telephone: +44 (0) 1623 844331

Mobile: +44 (0) 7774 281253

Email: paul.newell-price@adas.co.uk



Table of Contents

Summary	4
1. Introduction	6
2. Project Outputs	7



Summary

Project Number: 774124-2

Project: SUPER-G – Developing SUSTainable PERmanent Grassland systems and policies

Duration: 5 years 9 months

Start date of Project: 1st June 2018

Project management: ADAS

Person in charge: Paul Newell Price

Deliverable: 6.12 – Report on EIP-AGRI set of Practice Abstracts 4

Due date of deliverable: 29/ 02/ 2024

Actual submission date: 28/ 02/ 2024

Work package: WP6 – Communication and Dissemination

Leader: Dina Lopes

Person in charge: Paul Newell Price

Author(s): Dina Lopes and Paul Newell Price

Contributor(s): Rene Schils; Lynn Frewer; Francis Lively; Stanislav Hejduk; Simone Ravetto Enri and Eszter Lellei-Kovacs

Communication level: Public

Version: 01

The SUPER-G project (Grant Agreement No.: 774124) has received funding from the European Union Horizon 2020 Research and Innovation Programme. The views and opinions expressed in this report does not represent the official position of the European Commission and is entirely the responsibility of the authors.



Partners in the SUPER-G project are:

Organisation	Acronym	Country
University of Newcastle upon Tyne	UNEW	UK
RSK ADAS Limited	ADAS	UK
The University Court of The University of Aberdeen	UABDN	UK
Mendelova Univerzita V Brne	MENDU	CZ
Magyar Tudomanyos Akademia Okologiai Kutatokozpont	HUN-REN ÖK	HU
Javna Ustanova Univerzitet Crne Gore Podgorica	UOM	ME
Sveriges lantbruksuniversitet	SLU	SE
Universita Degli Studi Di Torino	UNITO	IT
Stichting Wageningen Research	WR	NL
Eidgenoessische Technische Hochschule Zuerich	ETHZ	CH
Szkola Glowna Gospodarstwa Wiejskiego	WULS	PL
Georg-August-Universitat Gottingenstiftung Offentlichen Rechts	UGOE	DE
Agri-food & Biosciences Institute	AFBI	UK
Consulai, Consultoria Agroindustrial, Lda	CONSULAI	PT
Universidad De Cordoba	UCO	ES
Univerza V Ljubljani	UL	SI
Chambre Regionale D'agriculture De Normandie	CRAN	FR
Association Normande de la ferme expérimentale de La Blanche Maison	LBM	FR
The Northern Ireland Agricultural Research and Development Council	AgriSearch	UK
CRA GRAND EST	CRAGE	FR



1. Introduction

In this Deliverable 6.12 report on the 4th set of EIP-AGRI Practice Abstracts, nine different topics were addressed, related to the work performed in the technical Work Packages of the SUPER-G project, including the production of factsheets produced in English and translated in 7 European languages, and available on our website:

1. The SUPER-G management-based Permanent Grassland (PG) typology – Rene Schils (WR)
2. Ecosystem services from permanent grasslands – Rene Schils (WR)
3. Farmer priorities and preferences for ecosystem services in relation to permanent grasslands – Lynn Frewer (UNEW)
4. Citizen priorities and preferences for ecosystem services in relation to permanent grasslands – Lynn Frewer (UNEW)
5. Virtual fencing for grazing livestock - Potential benefits for farm productivity and biodiversity – Francis Lively (AFBI)
6. Virtual fencing for grazing livestock - Benefits for sustainability – Francis Lively (AFBI)
7. PG overseeding and slot seeding with diverse species and mixtures – Stanislav Hejduk (MENDU)
8. GPS collars to record information on PG use and livestock behaviour – Simone Ravetto Enri (UNITO)
9. Grassland management for biodiversity – Eszter Lellei-Kovacs (MTA-OK).

All these Practice Abstracts were submitted to the EU CAP Network EIP-AGRI Support Facility in February 2024 and will be published on:

https://eu-cap-network.ec.europa.eu/projects/super-g-developing-sustainable-permanent-grassland-systems-and-policies_en#tab_id=practice_abstracts.

These Practice Abstracts were prepared by WR, UNEW, AFBI, MENDU, UNITO, MTA-OK, ADAS and CONSULAI, having the approval of the whole Consortium. Deliverable 6.12 - “EIP-AGRI Set of Practice Abstracts 4” - was delivered by the due date (month 69 – February 2024) and published in the same month.



2. Project Outputs

This report on the 4th set of SUPER-G EIP-AGRI Practice Abstracts (D6.12) is the final one in the series, was published in month 69 (February 2024) and reflects the project's outputs from months 55 to 60, with 9 new practice abstracts. The compilation of 20 practice abstracts produced during the SUPER-G project will all be available on the CAP Network platform - https://eu-cap-network.ec.europa.eu/projects/super-g-developing-sustainable-permanent-grassland-systems-and-policies_en#tab_id=practice_abstracts and will be also be uploaded on the EU-FarmBook platform, to exploit further the results of the project.

