

Investigating ways to increase farm output whilst enhancing the environment and countryside







SIP is a multi-partner Defra and Welsh Government funded research programme that is:

- Bringing together farmers and other stakeholders in collaborative research and practice
- Benchmarking and measuring farm performance against the needs of today and for the future
- Producing software mapping tools for landscape-scale decision-making
- · Developing tools and approaches to support on-farm decisions
- Demonstrating best practice in Integrated Farm Management



SIP study areas and farms across a range of sectors, farming systems and landscapes in England and Wales

Get involved!

Sustainable Intensification Research Platform (SIP)

Tools

Mapping land-use priorities
SI Benchmarking
Decision Support Framework
Ways to measure SI

Knowledge

Understanding how and when to collaborate

What makes for effective Decision Support?

Priorities for difference sectors

Practical guidance

How to encourage coordinated action

On-farm demonstrations of Intgrated Farm Management (IFM) practices

underpinned by...

Networks & Partnerships

Study Areas & Farms

Data

Working with the farming industry, local communities and environmental organisations, supply chains and markets, government and policy

The projects that make up SIP:

SIP I IFM – Tools and practices to improve farm productivity and the environment:

- Improved farming systems and innovative production methods
- Efficient use of inputs

SIP 2 Beyond the farm: the role of collaboration in sustainable intensification:

- Optimising land-management decisions for farm output, the environment and local communities
- Understanding and encouraging coordinated action





Find out more and how you can link to the SIP platform:

Jennifer Preston,
SIP I Coordinator, NIAB
E: Jennifer.preston@niab.com

Gavin Huggett,

SIP 2 Project Manager, University of Exeter E: SIP2@exeter.ac.uk