



## Aberystwyth University

## Exploring the potential of multi-species grass/legume swards to contribute to UK grassland farming

Collins, R. P.; Fothergill, M.; James, E.; Sizer-Coverdale, E.; Olyott, P.

Published in:

British Grassland Society 9th Research Conference

Publication date:

2009

Citation for published version (APA):

Collins, R. P., Fothergill, M., Jàmes, E., Sizer-Coverdale, E., & Olyott, P. (2009). Exploring the potential of multispecies grass/legume swards to contribute to UK grassland farming. In British Grassland Society 9th Research Conference (pp. 8-9)

**General rights** 

Copyright and moral rights for the publications made accessible in the Aberystwyth Research Portal (the Institutional Repository) are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- · Users may download and print one copy of any publication from the Aberystwyth Research Portal for the purpose of private study or research.

  • You may not further distribute the material or use it for any profit-making activity or commercial gain

  • You may not further distribute the material or use it for any profit-making activity or commercial gain

  - You may freely distribute the URL identifying the publication in the Aberystwyth Research Portal

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

tel: +44 1970 62 2400 email: is@aber.ac.uk

Download date: 03. Oct. 2019

Specian 5

Session 5	Health and Welfare			
11.30	Developing farming systems and methods of manufacture to produce dairy products with elevated CLA content <i>J.F. Bell et al., SAC</i>			
11.50	Proportion of time spent in different activities when dairy cows are given a choice to be indoors or at pasture <i>G. Charlton et al., Harper Adams</i>			
Session 6	Knowledge Transfer			
12.10	DairyCo approaches to KT G.E. Fisher & C.E. Cross, DairyCo			
12.30	Current grassland management on 10 Northern Ireland dairy farms  A.J. Dale et al., AFBI			
12.50	Lunch			
Farm Visit Cantlop Farm, Condover, Shewsbury				
1.40	Depart from Harper Adams.			
2.30	Arrive at farm and meet dairy farmer James Tunock, who will explain:			
	- How he has reduced fertiliser use and improved			
	slurry management and the nutrient challenges he faces - Use of clovers			
	- Autumn grazing management and related pasture and environmental issues			
4.30	Visit and conference ends – delegates can depart from			

Health and Welfare

Register as a full delegate online at www.britishgrassland.com British Grassland Society, Trent Lodge, Stroud Rd, Cirencester, Glos GL7 6JN

here or will arrive back at Harper Adams at about 5.15pm.

E-mail: office@britishgrassland.com Phone: 01285 885166



## THE BRITISH GRASSLAND SOCIETY



## 9th Research Conference

8th - 9th September, 2009
Harper Adams University College,
Newport, Shropshire, TF10 8NB

Sponsored by:



9.15am 10.30	Tuesday 8 <sup>th</sup> September  Registration opens at – coffee will be available.  Introduction and welcome	<b>Session 3</b> 3.00 3.10	Two minute poster introductions by selected authors Tea and poster viewing. Authors to be in attendance
Session 1	Production		See www.britishgrassland.com for a full list
10.40	Effect of final autumn grazing date on sward herbage mass, leaf area index and tiller densities during winter and early spring  W. Ryan et al., Teagasc	<b>Session 4</b> 4.30	Stapledon Memorial Lecture  Balancing production and environment in New Zealand: An alternative approach to the UK  Prof Mark Shepherd, Scientist, Nitrogen Cycling, Climate,
11.00	A comparison of a high and low forage dairy farming system  D.J. Roberts et al., SAC	5.00	Land & Environment, AgResearch, Hamilton, NZ - formerly Senior Scientist at ADAS Gleadthorpe in the UK
11.20	Effects of winter grazing management on the seasonal production of grass/white clover pastures for beef cattle in Ireland	5.30 7.00	End of session Reception followed by dinner
	A.D. Black, Teagasc		Wednesday 9 <sup>th</sup> September
11.40	Alternative grazing management for a novel sheep breeding system		0 Breakfast ate registration opens at 8.15 am
	R.L. Greenow et al., Innovis	Session 4	Agronomy
12.00	The performance of Holstein-Friesian and Jersey x Holstein-Friesian crossbred dairy cows on three grassland based systems of milk production <i>E.R. Vance et al., AFBI</i>	8.40	The effects of sowing either spring or winter barley following red clover, lucerne or hybrid ryegrass on soil nitrogen status  C.L. Marley et al., IBERS
12.20	Comparison of the performance of finishing beef cattle offered grass silage alone or in combination with legume/ cereal wholecrop silage P. Kennedy et al., AFBI	9.00	GrassCheck, a grass growth and quality monitoring tool for Northern Ireland grassland farmers  A.J. Dale et al., AFBI
12.40	Lunch and opportunity to view posters	9.20	Relationships between date of nitrogen application, soil temperature and spring pasture growth A.D. Black, Teagasc
<b>Session 2</b> 1.40	Improving phosphorus use efficiency in forage grasses and	9.40	Recurrent selection and markers  R. Hayes, IBERS
2.00	clovers for the use in UK grasslands  M. Fothergill et al., IBERS  Effects on sward composition and sheep performance of long	10.00	Predicting yields and protein contents of lupin/cereal forage crops in organic farming
	term withdrawal of fertiliser inputs to upland pasture Y-W Yu et al., IBERS	10.20	W. M. Azo et al., Royal Ag College  The yield and chemical composition of three lupin varieties at harvest and ensiled as crimped grain.
2.20	Exploring the potential of multi-species grass/legume swards to contribute to UK grassland farming	10.40	at harvest and ensiled as crimped grain  R. Fychan et al., IBERS  Making Best Use of Manure Nutrients - The Fertiliser
2.40	R.P. Collins et al., IBERS Trade-off and synergies between environment and profitable dairy farming systems D.J. Roberts, SAC		Manual (RB209)  B. Chambers et al., ADAS  Continued overleaf