Harnessing new technologies for sustainable oat production and utilisation (OUOATS)

Athole H. Marshall¹, Sandy Cowan¹, Irene Griffiths¹, Jon Moorby¹, Catherine Howarth¹, Tim Langdon¹, Derek Stewart², Simon Edwards³, Nick Fradgley⁴, Sarah Clarke⁵

¹ Institute of Biological, Environmental and Rural Sciences, Aberystwyth University, Gogerddan, Aberystwyth, Ceredigion, SY233EB;

²The James Hutton Institute, Dundee DD25DA;

³ Harper Adams University, Newport, Shropshire TF10 8NB;

⁴The Organic Research Centre, Wakelyns Agroforestry, Fressingfield, Suffolk, IP21 5SD;

5 ADAS UK Ltd

The final report for this project (RD-2008-3556), which started in April, 2009, and lasted for 60 months, can be found <u>here</u>.

The QUOATS project, led by Aberystwyth University (IBERS), was jointly sponsored by BBSRC, by the UK Department for Environment, Food and Rural Affairs (Defra) through the Sustainable Arable LINK Programme (LK09124), by European Regional Development Funding through the Welsh Government's Academic Expertise for Business (A4B) Programme and through the Scottish Government Contract Research Fund with funding from AHDB and industry partners.

The project partners were: ADAS UK Ltd, Bernard Matthews Ltd, British Oat and Barley Millers' Association, Du Pont (U.K.) Limited, Felin Ganol Watermill, G B Seeds, Harper Adams University College, James Hutton Institute, Mole Valley Feed Solutions, Nairns Oatcakes Ltd, Oat Services, Organic Research Centre, Phytatec (UK) Ltd, Poultry Xperience, Senova Ltd and the DairyCo, EBLEX, and HGCA divisions of the Agriculture and Horticulture Development Board (AHDB).

This report was first published on the ADHB website:

http://cereals.ahdb.org.uk/media/708688/pr543-final-project-report.pdf