

## REAL BCS Approved Laboratories

Lab Name and Address	Lab Contact
<b>Eurofins Agro Testing UK &amp; Ireland.</b> i54 Business Park Valiant Way Coven Wolverhampton WV9 5GB	Andrew Shead Tel: +44 (0)1449 721192 Fax: +44 (0)1449 721553 E-mail: <a href="mailto:andrew.shead@ftuki.eurofins.com">andrew.shead@ftuki.eurofins.com</a>
<b>Natural Resource Management,</b> <b>a Division of Cawood Scientific Ltd (NRM)</b> Coopers Bridge, Braziers Lane, Bracknell, Berkshire, RG42 6NS.	Dr Rebecca Wilkinson Tel: +44 (0)1344 886338 Fax: +44 (0)1344 890972 E-mail: <a href="mailto:enquiries@nrm.uk.com">enquiries@nrm.uk.com</a>

### About Eurofins Agro

Eurofins Agro Testing UK & Ireland is an independent contract analysis laboratory based in the heart of Suffolk. For over 21 years Eurofins Agro (formerly ATL) has been offering a professional service to many differing industries. Our two UKAS accredited departments cover a wide range of analytical tests and services, including food, compost, effluents, digestate, water, animal feed and more.

Eurofins has been at the forefront of anaerobic digestion testing and consultancy services for several years and we are able to offer analysis for both feedstock and final digestate samples. This includes all the parameters required by the PAS110:2014 standard, as well as evaluating potential input materials and providing advice on their suitability as feedstock for the AD process. Our on-site microbiology department offers testing accredited by UKAS to ISO 17025 and are a DEFRA-approved laboratory for ABPR samples. In addition to the those required under the BCS, we continue to offer tests for troubleshooting and evaluation purposes, including theoretical biogas yield and inhibition testing to

asses quality and potential issues with input material. Our expertise has enabled customers to establish effective biogas processes while keeping the testing costs to a minimum.

## About NRM

NRM is a division of Cawood Scientific Ltd, the UK's largest independent provider of analytical laboratory testing services for the land-based industries. It operates through five divisions, NRM (in Berkshire and Norfolk), Scianteq (in Yorkshire), Mambo-Tox (in Southampton), Enitial (in Wolverhampton) and Sci-tech (in Shropshire and Dungannon NI). Together they provide a 'complete analytical solution' for the wide range of testing services that are required for businesses in the land based industries.

Operating from Winkfield, Berkshire (together with a specialist soil facility at Swaffham, Norfolk), NRM has an extensive and comprehensive testing capability which is accessed by customers throughout the agricultural, horticultural, amenity, waste, renewables and environmental industries.

NRM has a diverse capability for analytical services in the Anaerobic Digestion (AD) Sector. The tests available cover the full analytical requirements for AD plant operators, technology suppliers, consultants and land spreading companies. These can be used to assess, monitor and troubleshoot any part of the AD process from feedstock to the digestion tanks as well as for certification of plants (PAS110 & ABPR certification).