

Record Sheet 1B(example) Agreement to Supply Non-Waste for Anaerobic Digestion

This record may be used to form the agreement between the AD facility operator and the supplier of digestable non-waste materials

Note: Use a separate sheet for each waste type.

AD Facility Name	New Farm Gas Ltd	
Biofertiliser Scheme numberⁱ	BFS000	
Supplier Name	Manor Farm, Burpton	
Contact Name	Tom Farmer	Date: 3/2/2010

The non-wasteⁱⁱ material has been produced from:

Source: Home grown maize crop
Brief description of source type and any associated process from which it arose: Mature fodder maize crop, chopped through a forage harvester.
Brief description of its physical form: 33% DM loose solid, chopped to less than 9mm. Will require additional liquid to enable pumping.

Acceptance criteria:

Qualitative (e.g. visual)	Quantitative (e.g. by testing samples)
Visual assessment to estimate <1% contamination.	None taken

Additional arrangements to remove or reduce physical contaminants/unsuitable content prior to shredding or digestion:

None taken.

Input material rejection criteria and procedure:

Criteria to trigger rejection	Procedure to follow if rejection occurs
<1% contamination	Reloaded onto delivery vehicle or removed at supplier's expense

The responsibility for the quality control of the non-waste supplied remains with the supplier. The plant operator reserves the right to reject any load or part load that fails to meet the agreed criteria. The supplier must inform the plant operator of any significant change in the quality of the input material, affecting the fitness for purpose, before delivery.

Supplier's signature: _____ **Date:** _____

Supplier's name and job title: _____

AD Operator's signature: _____ **Date:** _____

ⁱ The Biofertiliser Certification Scheme is run by Renewable Energy Assurance Ltd (REAL), part of the Renewable Energy Association. You can obtain the BCS number by application to REAL on info@realassurance.org.uk

ⁱⁱ A Non-Waste should not be in the EWC Code - (European Waste Catalogue Code) in which each type of waste is designated a code. These can be found in Appendix B of Quality Protocol for Digestate