



bullet bmp

**fast, accurate
feedstock analysis**

brought to you by



**Poor performing
feedstocks means
money down the drain.**

**So make sure you're testing
your feedstocks regularly, using
the best system for delivering
accurate results, at pace.**



Current methods of feedstock testing can be slow and costly; **Bullet BMP**, from Amur, uses spectral analysis to predict the gas-yield potential in a feedstock, helping you understand the true value of the material.

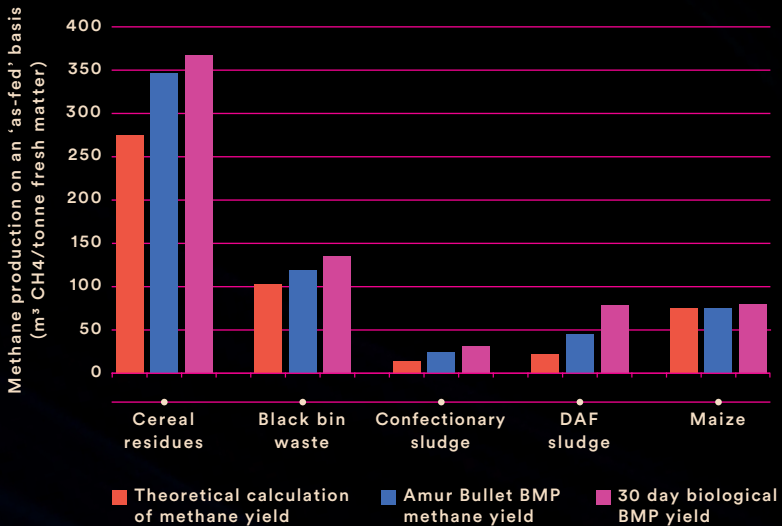
Bullet BMP has been benchmarked against the traditional biological method and other theoretical methods of feedstock testing to verify its accuracy.



This cutting-edge technology is available from Amur as a one-off test or as a package and results can be achieved within 5 days.

Or talk to us about our premium, fast-track, same-day service.*

Bullet BMP compared to other testing methods



** Same day Bullet BMP service is subject to a sample of the correct volume and dry matter (as per sample instructions provided by Amur) being received at the Amur lab by 11am the day before the results are due.*

Our own AD plant

Amur has its own AD plant in North Yorkshire designed to take 60,000T of blended food and green waste per annum. It's a gas-to-grid plant, enabling methane to be injected directly into the gas network for maximum carbon efficiency.

With an investment of circa £15million, the Amur AD plant offers a real-life 'proof statement' for customers of Amur products and expertise in action.

Additional products and services from Amur

As well as our **Bullet BMP** service, Amur has a wide range of products and services designed to help you improve the performance of your AD plant:

- Biological support and lab testing services
- Live testing of traditional forage feedstocks using our handheld NIR 4AD technology
- A complete AD business 'health check' brought to you in partnership with NNFCC
- Alternative AD feedstocks
- Additives, trace elements, and enzymes



Talk to a member of the Amur team today about **Bullet BMP**:

+44 (0)1733 422 161
amur@abagri.com
amurenergy.co.uk

