Sugar Beet Fines

Sugar Beet Fines are a residue/by-product from the processing of Sugar Beet and help boost biogas production alongside existing feedstocks.

Sugar beet fines are produced as a result of shaving the heads of washed and de stoned whole Sugar Beets, to ensure that any remaining leaf stubble is removed prior to the Sugar Beet being processed to extract the sugar. They contain small bits of beet and small bits of leaf stubble & are produced at British Sugar factories at Wissington and Newark

Typically, 2 tonnes of Sugar Beet Fines will replace 1 tonne Forage Maize



Available Seasonally Sept - Mar



permitted AD facilities.

OK for on-farm AD facilities.





Typical analysis

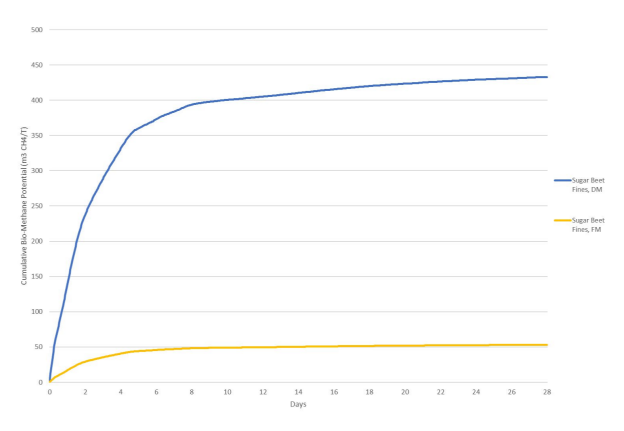
	Dry matter (%)	Predicted Methane (m3 CH₄/T fresh)
SUGAR BEET FINES	12-15	53 - 69
MAIZE*	32	98

 $^{\ ^{*}}$ Based on a typical maize silage analysis

80% methane production after 4.5 days



Sugar Beet Fines



Get in touch

We'd love to talk to you about your current or planned AD system. Get in touch using the details below to find out how we can help optimise your gas yields and get the best returns from your AD business venture.

Amur mobile 07519 996581

amur@abagri.com

amurenergy.co.uk



Sugar Beet Fines

Our locations

Peterborough office

Amur, 64 Innovation Way, Peterborough Business Park, Lynch Wood, Peterborough PE2 6FL

Sherburn office

Amur, Bishopdyke Road, Sherburn-in-Elmet, Leeds LS25 6JZ

Our AD Plant

Amur AD, Turpin Lane, Common Lane, South Milford, Leeds LS25 5FP



