BioGas1



Trace Metal Micronutrient Blend for Better Biogas Production

BioGas1 contains a blend of 10 bioavailable micronutrients that are specifically designed to improve anaerobic digestor performance and improve methane production. The spectrum of micronutrients in BioGas1 provides the soluble trace elements needed to optimize gas production.

The balance of its soluble trace elements is the result of almost a decade of research and field applications from the Aquafix Laboratories and can offer a superior bioavailability. The result is improved volatile solids conversion, a healthier population of methanogenic archaea, and a better quality of biogas production. This product is backed by complete technical and laboratory services for all customers.

For an in-depth analysis on your digestor's trace elements, talk to your technical rep for information on our soluble micronutrient analysis.

Safe and effective results in:

- Complete mix anaerobic digestors
- Covered lagoons
- CSTRs
- UASBs



Trace Elements Provided in BioGas1		
Iron	Improves biogas production, redox activator, electron acceptor	
Cobalt	Activates enzyme pathways, essential for B Vitamin synthesis	
Nickel	Production of coenzymes	
Manganese	Activates enzymes, stabilizes methane formers	
Potassium	Stimulates cell growth	
Calcium	Aids in membrane permeability	
Copper	Activates enzymes	
Chromium	Assists in the metabolism of glucose	
Magnesium	Enzyme activator	
Molybdenum	A cofactor in enzyme production, helps to inhibit sulfate reducing bacteria	



ACC Wastewater Solutions

1-888-466-0031 https://algaecontrol.ca/wastewater info@algaecontrol.ca

39041 Range Road 283 Red Deer County, AB T4E0M2

2 County Court Blvd, 4th Floor Brampton. ON L6W3W8

Dose Rates

BioGas1



Initial Loading Dose		
Tank Volume	Dose Rate One time	
10,000 gal	0.5 gal	
50,000 gal	2.5 gal	
100,000 gal	5 gal	

Maintenance Dose		
Flow Rate Gallons per day	Dose Rate Once per week	
10,000 GPD	0.5 gal	
50,000 GPD	2.5 gal	
100,000 GPD	5 gal	

BioGas1 Dosing:

- Add to digesters with a pH already between 6-8
- · Slug dose once per week, no need to feed gradually
- For anaerobic lagoons ask technical rep for custom dosing recommendation

Available Sizes:

- 5 gal case
- 55 gal drum
- 275 gal tote

Notes:

>>>>
Boost N Lock
Advisor & AQUATIA
For digesters with starting pH use Boo N Lock first to raise
above 6.



ost e pH



For digesters with inconsistent or inadequate loading, pair BioGas1 with Anaerobic Food Supplement.