

Feedstocks for biogas and how it replaces 50% of US transportation fuel Advanced Bioeconomy Feedstocks Conference

> June 9, 2015 New Orleans, LA Michael R. Schuppenhauer, Ph.D.

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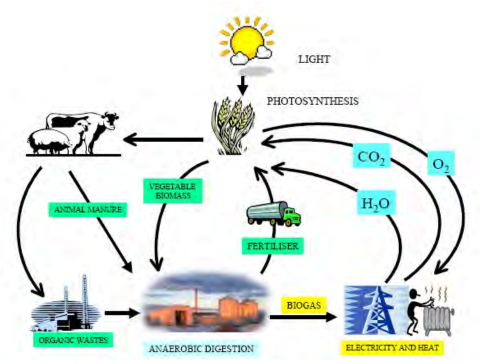
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U.S. Biogas Potential from Crops, Residues & Waste

- Significant biogas feedstocks include energy crops and crop residues, to a lesser degree manure, organic waste
- Taking all feedstocks into account, the US can replace 51% of fossil transportation fuel through biogas (8.81 Quad or 77 billion GGE)
- From crop residues & waste alone, 33 states could generate >10% of their transportation fuel (4 Quad / 35 billion GGE)
- From crop residues and waste streams alone at least 8,300 plants would be needed, for a total of \$210 billion in investment, creating 2.5 million jobs
- Extending biogas to energy crops would add 5,000 plants, \$240 billion in investment, and 2.8 million jobs more
- Unique opportunity to replace 50% of fossil transportation fuel:
 - > renewable, domestic, sustainable **cellulosic biofuel**: biogas
 - > proven technology with **compelling economics** for investors, consumers
 - > creates **significant number of domestic jobs** in rural & city economies
 - Iowers the U.S. GHG footprint with low carbon fuels

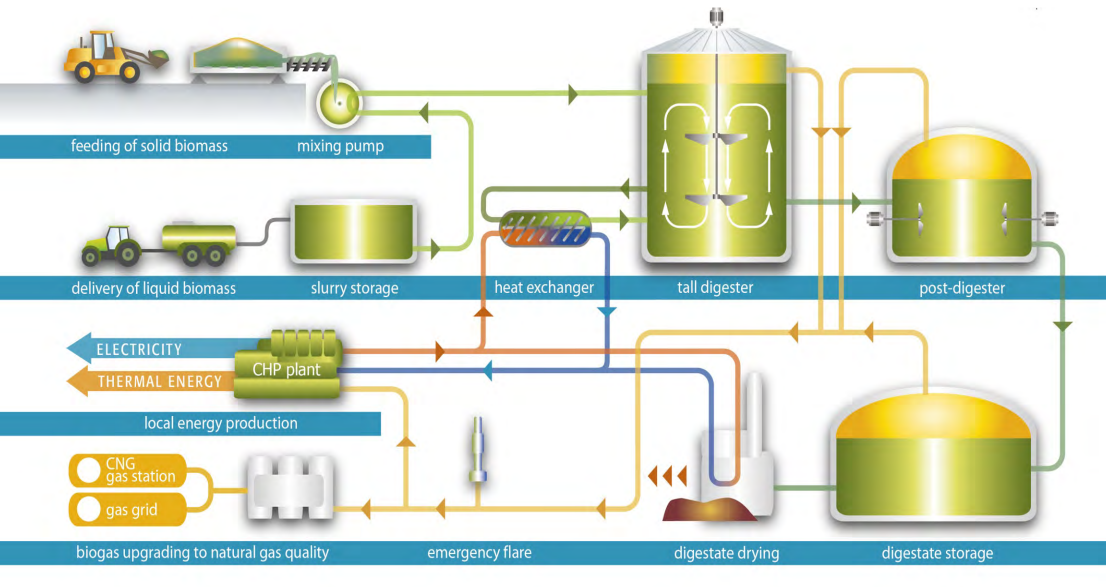
Some Facts on Biogas

- Anaerobic reversal of photosynthesis: Biological conversion of biomass to methane (a biofuel) and CO₂
- 3,000 year old "technology"
- Base or peak load, domestic energy
- GHG negative
- Eliminates Ag/compost odor
- Grid-competitive at \$3-4/W CapEx
- 7,600 biogas plants in Germany produce
 3.2 GW_{el} and 175,000 Nm³/h Biogas and
 41,324 jobs (2013)
- 3x energy yield per acre vs. liq. fuels
- 14% of all trash is food waste
- 30-40% of all MSW is digestible
- RFS2 & EPA: Biogas is a Cellulosic Biofuel (D3 RIN ~ \$0.60-\$.080/GGE)





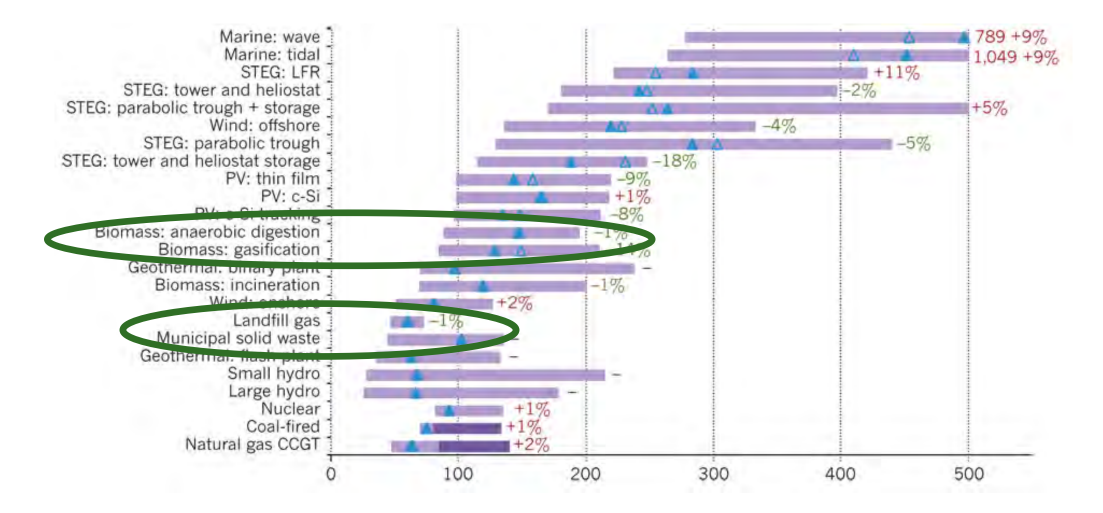
Key components of a crop residue/energy crop AD plants



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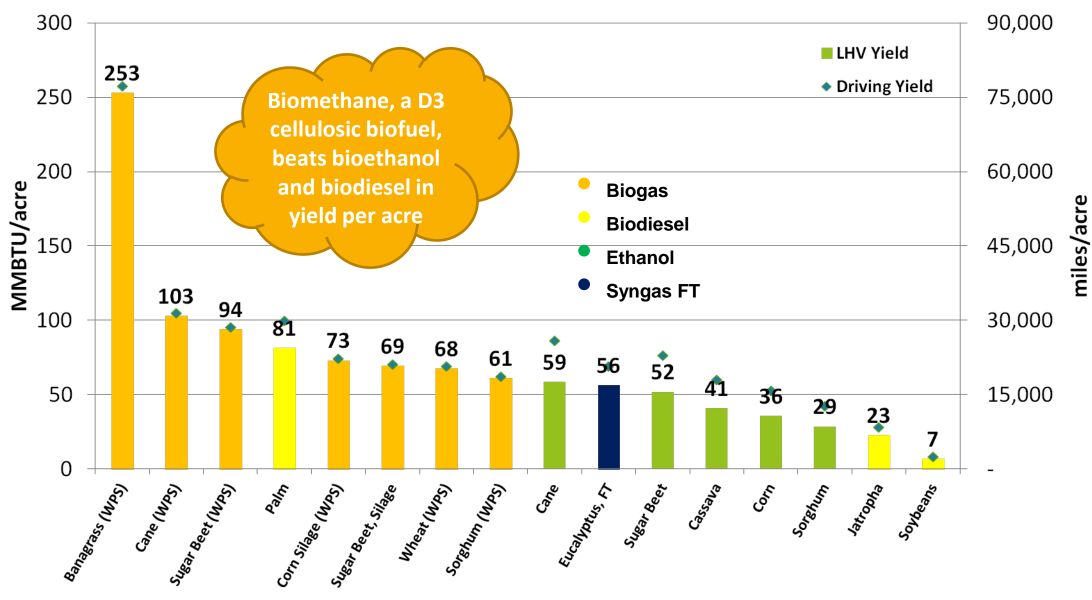
Biomass and MSW AD has lower levellized cost per MWh than solar PV, PV thermal or wind energy



Source: Chu & Majumdar, Nature 488 (2012) 294-303

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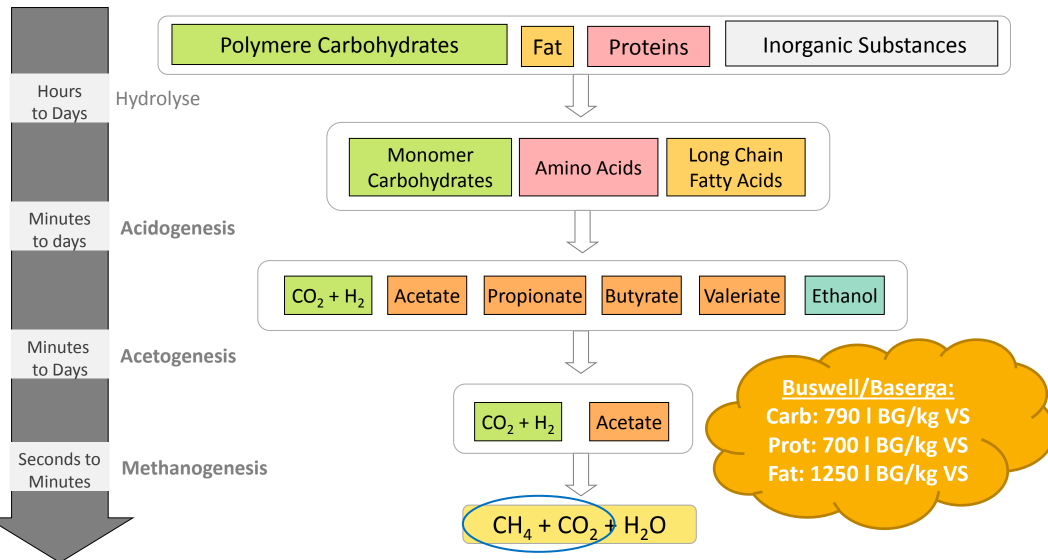
From crops, the energy yield per acre is highest through biogas



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Degradation of Substrates to Biogas

Kinetics



Adapted From: Pind et al: Monitoring and Control of Anaerobic Reactors 2003

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Ideal feedstock characteristics for AD to biogas conversion differ significantly from cellulosic ethanol feedstock criteria

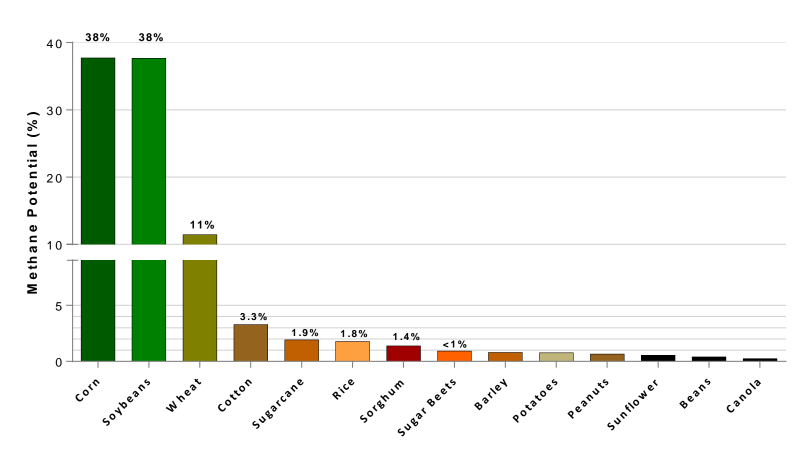
- > High specific biogas yield per organic dry matter content
- > High fresh matter biomass yield per acre (more than 30t FM/ac)
- Dry matter content between 20% and 35%
 - Malolactic fermentable
- Low lignin content (less than 5-6%)
 - > Easy hydrolyzation without the use of external enzyme addition
- Low protein content, high fat content
 - ➢ Favorable C:N ratio
- > Wide, local, existing availability
 - > Dual purpose crop that has demand in energy, food and fuel
- > Perennial, low water use, drought resistant, low/no till requirement
- Easy harvesting protocol with field shredder or mower
- > Low cost or preferably revenue at digester gate
- Sugar beet, corn/sorghum silage, energy cane, camelina, bana/napier grass

Depending on the geographic location several options for feedstocks exist to supply local, decentralized, baseload renewable energy from agricultural feedstocks

Feed Stock	Geography	Biogas [Nm ³ /t FM]
Ag-Food Processing Waste	Global	220
Sugar Beet	Global	125-145
Biofuel Stillage	US, China, Russia	80-130
Vinasse/Molasse	Brazil, India, Caribbean, Hawaii	244
Cassava	India, Asia-Pacific	140
Tropical Grasses	Subtropics, Tropics	100-180
Palm Oil Effluent	Indonesia, Malaysia, Philippines	40-60

Biogas from US crop residues could replace 21% of gasoline consumption

Methane Potential of Various Crop Residues



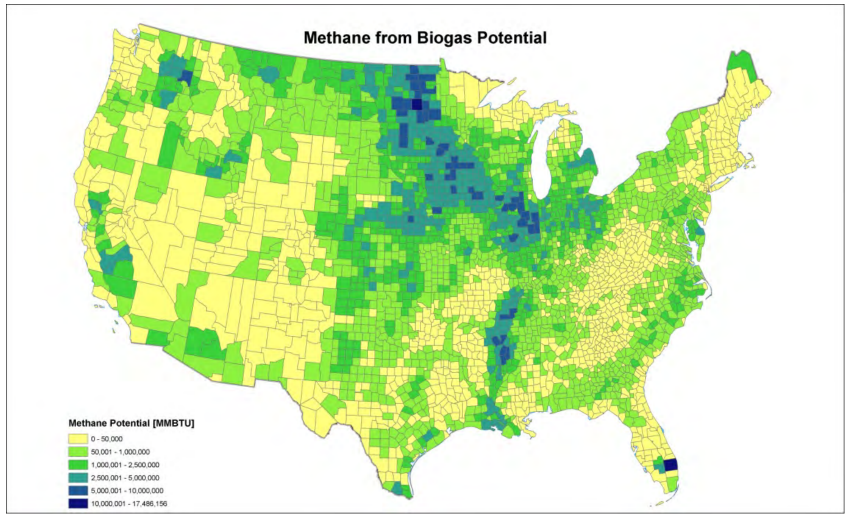
This can be done at a cost of < \$2 USD / GGE</p>

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Biogas potential from crop residues



US Potential = 2,670 BCF / 23 billion GGE from 350 million tpy DM > Largest readily available untapped pool of feedstock

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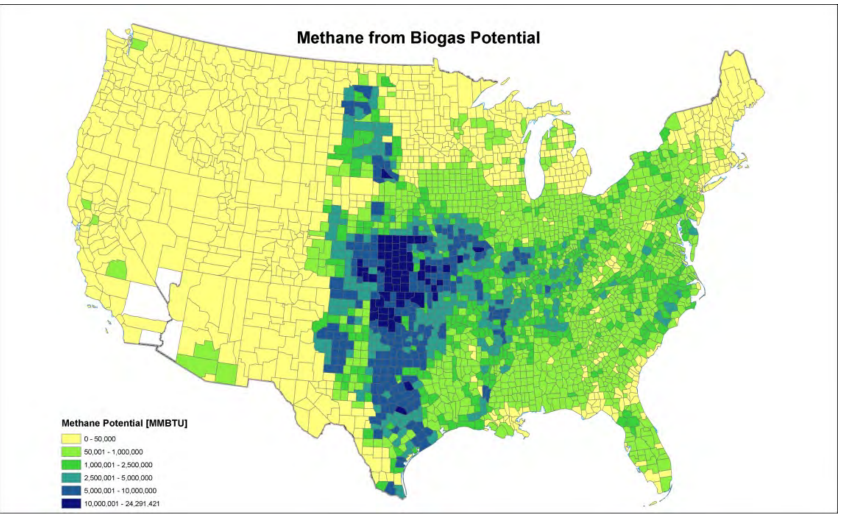
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Biogas potential from energy crops

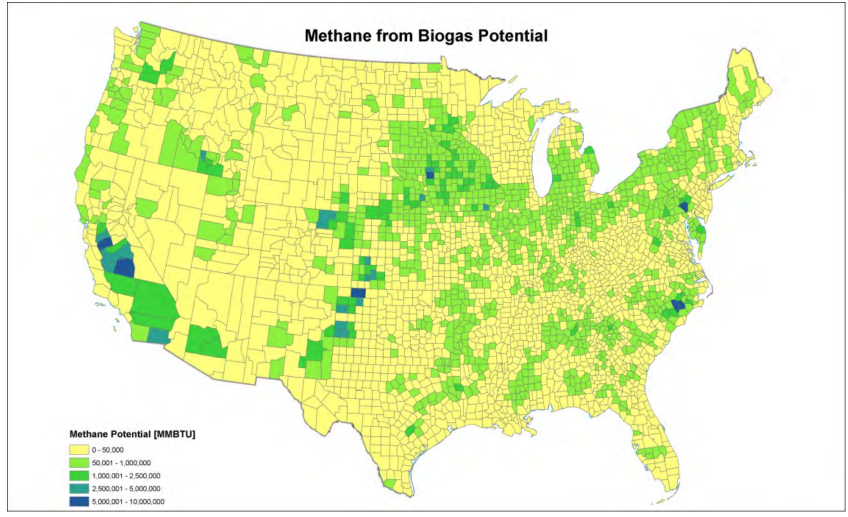


US Potential = 4,401 BCF / 38.6 billion GGE from 385 million tpy DM (7.5t/ac) Largest potential pool of feedstock – 60% Miscanthus, 40% Sorghum Farmatic US, Inc., unpublished data

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INVENTIVE BY NATURE

Biogas from Manure



US Potential = 530 BCF / 4.6 billion GGE from 682 million tpy DM Significant GHG reduction potential: 247.5 million t CO₂e (3.7% of US_{tot})

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Organic fraction of MSW

Source Data, Methodology, Assumptions

- EPA's 2011/2012 MSW Facts & Figures: data only at national level
- Up to 55% of MSW likely digestible
- BioCycle/Columbia 2013 survey has state-level data only
- 2011 data by D. Shin
- Organic MSW fraction from landfilled MSW assumed to be 35%: 86.5 million tons per year

Food Waste



47.3%

Paper & Paper Board



33.1%

Yard Trimmings



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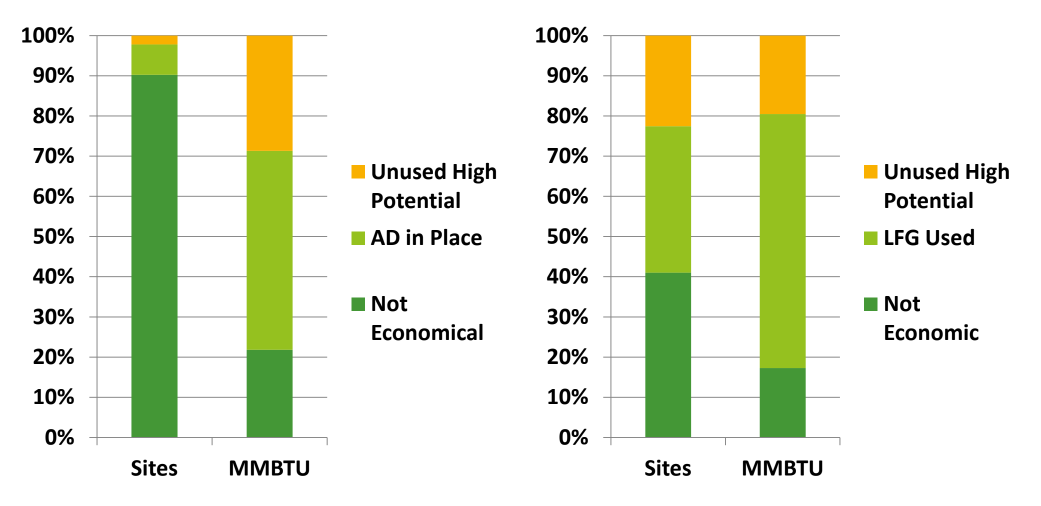
19.6%

US Potential = Only 210.7 BCF / 1,848 million GGE (net) Merely 1/10th potential vs. Crop Residues

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WWTP and Landfills offer only limited untapped potential

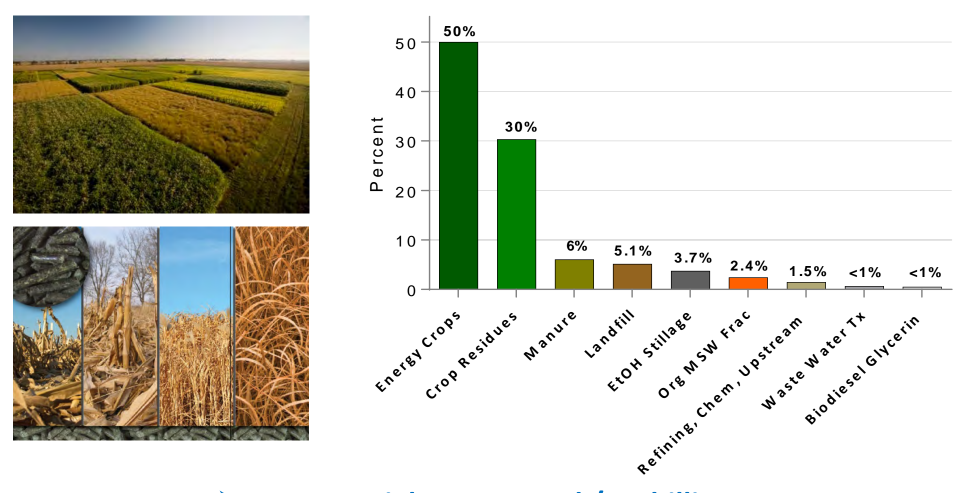


351 untapped, feasible WWTP with 22.4 BCF / 196.5 million GGE potential
 349 untapped, feasible landfills with 106.4 BCF / 933.6 million GGE potential

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In sum: Biogas can replace 51% of US fossil transportation fuel

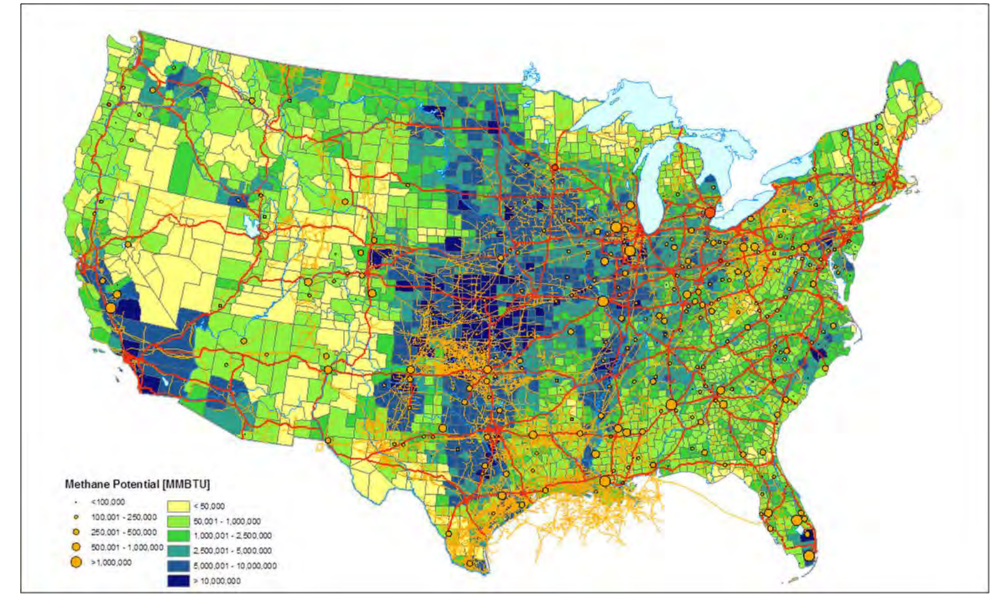


US Potential = 8.81 Quad / 77 billion GGE

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US Biogas potential matches the transportation infrastructure



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Economics of CNG from energy crops, crop residues, waste

Case	Foo	od Waste CA	Dair	ry Manure	Ene	ergy Crop	Stove	r & Manure	S	ugar Beet		Ethanol
Feed [t/d]		600		287		730		290		707		6,400
Feed [t/y]		156,000		104791		266,667		105,939		258,000		2,333,333
Biogas [scfm]		1,520		550		3,135		692		1,900		12,300
CNG [GGE/y]		4,204,927		1,520,179		8,672,812		1,914,542		5,257,047		33,986,582
Name Plate [MW]		6.40		2.3		13.5		2.9		8.2		53.0
CapEx [\$]	\$	32,000,000	\$	10,200,000	\$	50,000,000	\$	10,200,000	\$	24,100,000	\$	110,000,000
Revenues		CNG		CNG		NG		CNG		CNG		CNG
	\$	30/t tip fee			\$10/t I	FM crop cost	\$50/t F	M stover cost	\$40/t	FM beet cost	\$200,	/t FM DDG cost
Credits		MACRS	I	MACRS	Ν	MACRS	NM	C, MACRS	NIV	ITC, MACRS	NN	ATC, MACRS
	CNG	i @2.30 / GGE	CNG @	\$14/MMBTU	CNG @	\$20/MMBTU	CNG @	\$15/MMBTU	CNG @	₱ \$20/MMBTU	CNG	@ \$21/MMBTI
NPV [\$]	\$	73,000,000	\$	4,460,000	\$	47,195,000	\$	3,300,000	\$	8,377,000	\$	39,400,000
IRR [%]		35%		15.2%		22%		14.3%		14.8%		15.9%
Methane [\$/MMBTU]		(\$8.97)		\$10.85		\$13.60		\$11.55		\$17.08		\$19.17
CNG [\$/GGE]		(\$1.00)		\$1.21		\$1.52		\$1.71		2.28		2.39
Carbon Intensity [g CO ₂ e/MJ]		-15 to -80		13.45								

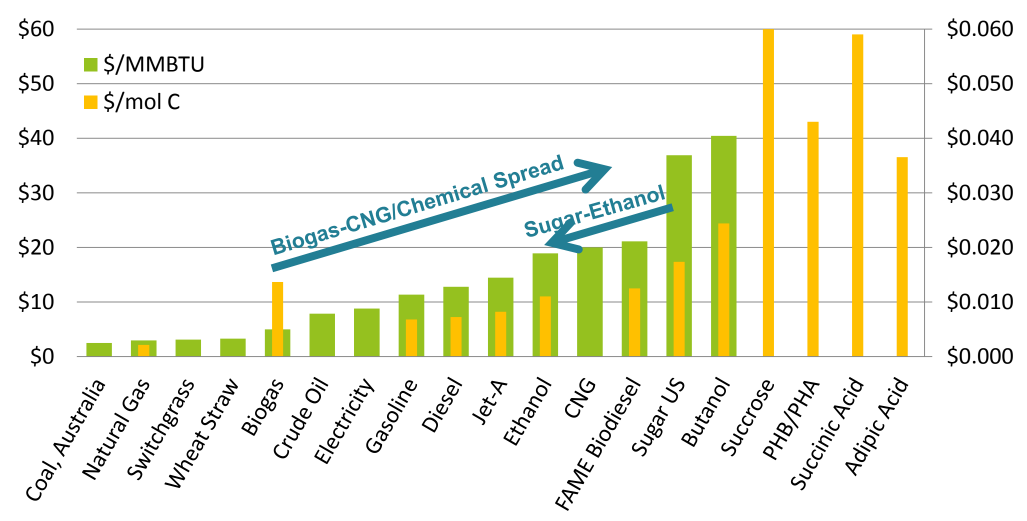
> Biogas is the cheaper and GHG negative alternative to fossil fuels

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Upgrading biogas: Better spread than sugar-based processes

Carbon Conversion Spread



Significant economic impact: converting crop residues, organic waste, and manure to biogas

<u>Source</u>	GGE	<u>Scenario</u>	<u># Plants</u> Ca	pEx CNG Config.	<u>Jobs</u>
Energy Crops	38.6 bn I	Max Yield with BTS2 acreage; 12 MW Plants	5,013	\$ 239.3 bn	2.88 mn
Crop Residues	23.4 bn 70	0% collected; return digestate; 12 MW Plants	3,041	\$ 145 bn	1.7 mn
Ethanol Stillage	2.9 bn	All DDGS		\$ 14.7 bn	0.18 mn
Biodiesel Glycerin	0.36 bn	All glycerin		\$ 1.9 bn	0.02 mn
Organic MSW Fraction	1.8 bn	BioCycle w/ 35% organic	981	\$ 21.5 bn	0.26 mn
Manure	4.6 bn	2012 Census Dairy & Feed; 2MW Plants	3,620	\$28.8 bn	0.35 mn
Total	71.7 bn		12,656	\$ 451.3 bn	5.4 mn

With crop residues & energy crops: >12,700 plants, \$450bn investment, creating 5.4 million jobs

Basis: Average cost per plant = \$3.5 / W CapEx or \$300/t organic waste treated; 12 jobs per \$1 million invested