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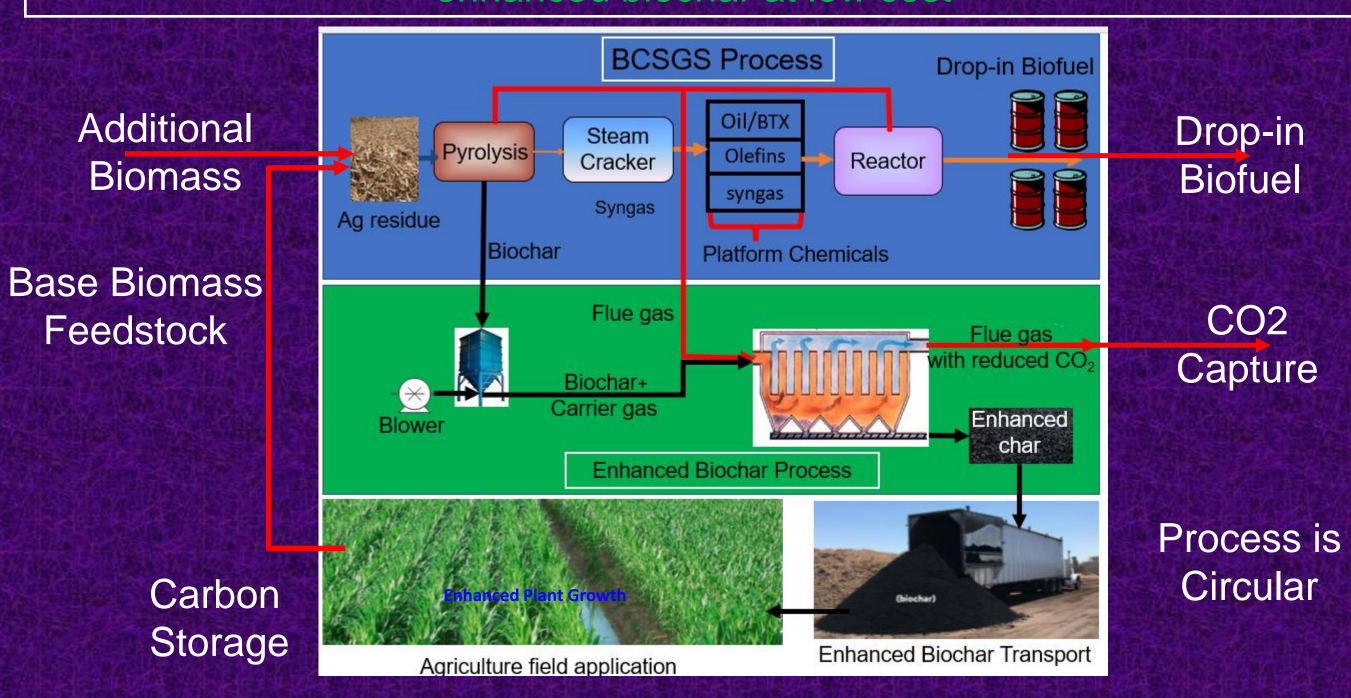
Enhanced Biochar for Soil Reclamation Co-Produced by a Drop-In Biofuels Process; Award No. DE-SC0022445 PI: Nehru Chevanan & CAP Leader: John T Kelly

- ❖ Biochar from biomass can be used to sequester carbon in soil, but costs are high and stability in soil not optimized
- ❖ Drop-in renewable fuels from biomass can be produced, but costs are high

Solution

- Co-producing biochar with biofuels lowers biochar cost
- Enhanced biochar produced by processing biochar and capturing CO₂ can neutralize acidic soil, improve soil fertility and water-holding capacity to promote plant growth and increase farmer revenue

Leverage Altex patented lower-cost biofuels process that coproduces enhanced biochar at low cost



Project Objectives

- 1. Test biochar for growth enhancement of lettuce and Poinsettias in pots in greenhouses under Controlled Environment Conditions
- 2. Scale up and build and test a 0.5-ton per day EBSR enhanced biochar production system
- 3. Test the biochar for growing corn and wheat field crops.
- 4. Evaluate the benefits of EBSR and develop commercialization and technology transfer plans that will facilitate rapid commercialization of the technology

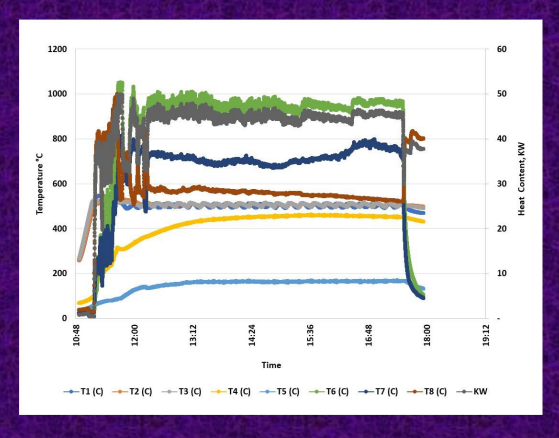
Work Completed to Date







Reactor Thermal Profiles



Biochar Characteristics

Biochar	N	P	K	рН	Ca CO ₃ eq	O:C ratio
Wheat Straw	0.98	0.3	2.05	8.1	8.10	.20
Corn	1.41	0.32	3.88	9.6	11.2	.12

Total installed capital cost of EBSR plant (Capacity

210,000 tons/year biochar) Equipment Installed cost Cost of rotary Cooler \$2,410,200 (KWS Company) Cost of bag house with enhanced carbon injector \$2,300,000 (LDX solutions) Total capital cost \$4,710,200

\$471,020

\$2.24

Depreciation Schedule

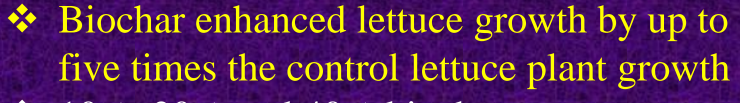
Income Tax Rate

Depreciation/year

Capture Capital Cost/ton

Total variable cost of EBSR plant (Capacity 210,000				
tons/year of biochar)				
\$100,000				
\$25,000				
\$95,386				
\$25,000				
\$245,386				
\$1.17				





- ❖ 10%, 20% and 40% biochar peat replacement tested with potted plants
- * Higher biochar content did not affect the germination rate, but resulted in delayed germination.
- Irrigation water leachate showed biochar had extra water holding capacity.



* Biochar enhanced Poinsettia plant growth by over a factor of two.

- * 10%, 20% and 40% biochar peat replacement tested with potted plants
- The liming potential and growth performance of the corn stover biochar was very high.
- Dry matter yields tended to be much higher for the corn stover biochar.

IRR

18.1

Field Tests at Un. Tenn. Station



Corn Growth at 30 Days



Tec	chno-ecoi	n	or	nic E	Benef	its		
Biofuels Plant Char	acteristics	•		Type of	Capital	Fuel	Biochar	I
lant Size, dry ton/day	2,000			plant	cost,	price,	price,	
lant Size, BPSD	2,692				Million \$	\$/gal	\$/ton	
lant Size, Millions gpy	41.27					作品以		
ant availability	82%		Bio	fuel plant	155.5	2.50	30	
apital Investment, \$MM	\$155.5		Bio	fuel Plant	163.14	2.50	56	
eedstock Cost, \$/dry ton	\$55.00		W	ith EBSR				
har Sales Price, \$/ton	30			60%	Enhanced Biocha	or Cost Ponofit /	nalysis	
erformance	医氏压器医验			50%		ing Price: \$2.50,		
ROE%	18.10			30%				
uel Sales Price, \$/GGE	\$2.50			IRROE WOR				
eedstock type	Ligno Biomass			₹ 30%		-carbon credit	\$0/ton	
/E Ratio	60/40			20%		Carbon credit Carbon credit Carbon credit	\$15/ton	
quity Outlay, \$ Million	\$62.19					←Carbon credit	The second secon	
ant Lifetime	20			10% <u>50</u>	100	150 20	0 250	
iterest Rate	6%				Biochar Sa	e Price (S/ton)	A PARTY NEW	
oan term, years	20		Wit	h carbon	credits fo	r biocha	r, IRR c	ar
		4 5 4		1 = 00/		THE COURSE OF TH		0

20yrs SL

35%

vith EBS	SR			
60%			Benefit Analysi	s
50%	Gasoline	Selling Price	e: \$2.50/gal	
IRROE %04				
30%			n credit \$0/tor	
20%		→ Carbo	n credit \$15/to n credit \$30/to n credit \$45/to	on
10%	1			
5		150 r Sale Price (200 (S/ton)	250

RR can be up to 50% with a pay back period of ~2 years

Collaborators

Organizatio	n	Role		
Altex Technolo	gies Prime	Prime contractor,		
Corporation	technolog	technology developer and		
	commerc	commercialization lead		
University o	Sub contra	Sub contractor for testing		
Tennessee	performa	performance of biochar		
	under CEA	under CEA and open field		
International Fer	tilizer	Consultant,		
Development Co	enter commercia	commercialization partner		
LARTA	Commerci	Commercialization Partner		
Contact				
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