Agricultural Outlook Forum U.S. Department of Agriculture

MYTHS AND FACTS ABOUT BIOFUELS

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U.S. BIOFUEL PRODUCTION (RENEWABLE FUELS ASSOCIATION)

Senate Energy
Policy (2007) calls
for 36 billion
gallons by 2022, of
which 15 billion
gallons is from
first generation
biofuels.

Year	Fuel Ethanol (10 ⁹ Gallons)			
1980	0.3			
1990 2000	0.9 1.7			
2007	6.5			
2008	9.1			
2009 2015	10.5 15.0			



ENERGY INDEPENDENCE AND SECURITY ACT OF 2007

Target of ethanol by 2022: 36 billion gallons

Cap on corn ethanol : 15 billion gallons

The Gap

: 21 billion gallons



SECOND GENERATION BIOFUELS

- Thus, the emphasis is on cellulosic ethanol
- The strategy is to produce hydrocarbons from lignocellulose with minimal land use change
- 1t of cellulosic biomass = 100 gallons of ethanol

Net biomass required by $2022 = \frac{36 \times 10^9 \text{ gallons}}{10^2 \text{ gallons/ton}} = 360 \text{ Mt}$

With 30% efficiency, total biomass needed = 1 billion ton

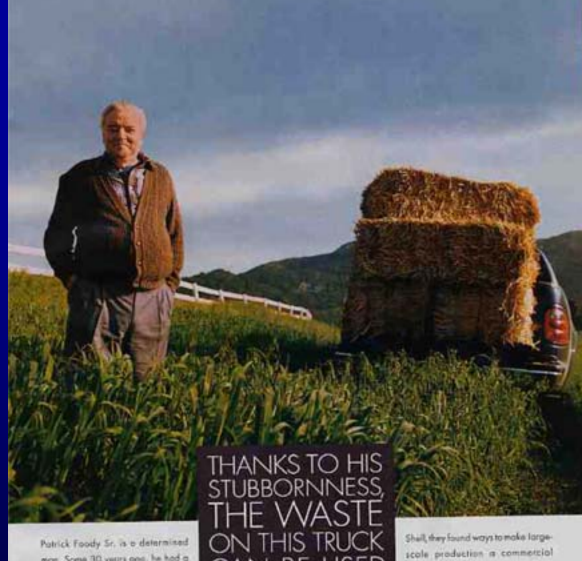


ESTIMATES OF CROP RESIDUES

(LAL, 1995; 2005)

Crop	Residue Produ	Residue Production (10 ⁶ Mg/yr)			
	USA	World			
Cereals	367	2800			
Legumes	82	305			
Oil Crops	20	108			
Sugar Crops	14	373			
Tubers	5	170			
Trotol	400	0750			
Total	488	3758			





Patrick Foody Sr. is a determined man. Some 30 years age, he had a visionary idea. He would produce ethanal, a vital ingredient in earsportation fuels, from agricultural wates like cereal straws and constalin.

Contemporaries doubted him. Initial attempts were costly. Still, Par and his colleagues at logen Corporation pressed an. After much dagged persistence, and with help from Shall, they found ways to make largescale production is commercial reality. It may be a while yet before alternatives such as EcoEthonal' can become a major source of energy. But by seeking out partners

like Pat, we're haping to bring that day a step closer. Visit www.shell.com/biohiels for more information.





CROP RESIDUES RETENTION ON SOIL AND THE ECOSYSTEM SERVICES

1. Hydrological Cycle : Runoff, Evaporation, Soil Water Storage

2. Energy Balance : Soil Temperature (Albedo, Evaporation)

3. Nutrient Cycling : N, P, K, Ca, Mg, K, Zn, Cu, B, Mo, etc.

4. Food for Soil Biota : Microbes, Earthworms, Termites

5. Erosion Control : Preventing Rain Drop Impact

6. Water Quality : Non-Point Source Pollution Abatement

7. Hypoxia : Reducing risks of anoxia in coastal ecosystems

8. Eco-Efficiency : Enhancing use-efficiency of inputs

9. Agronomic Production: Advancing Global Food Security

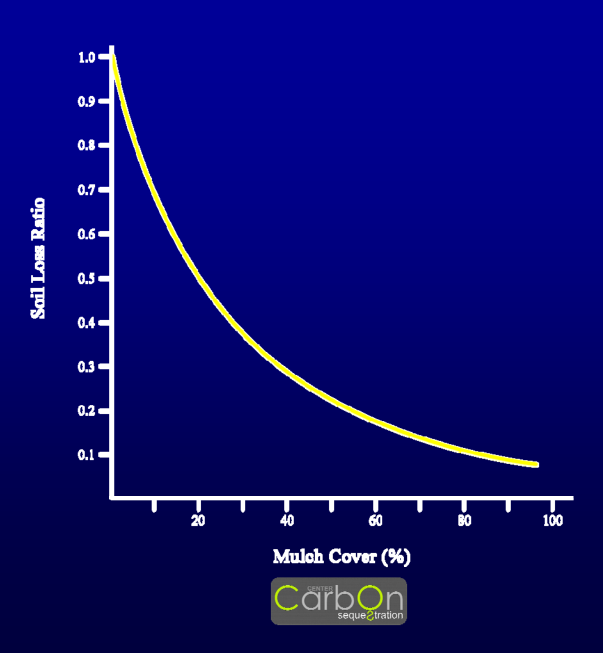
10. Climate Change : Mitigation and Adaptation



Reduction in Ecosystem Services

Decline in NPP

MULCH EFFECT ON RUN OFF AND SOIL EROSION REDUCTION

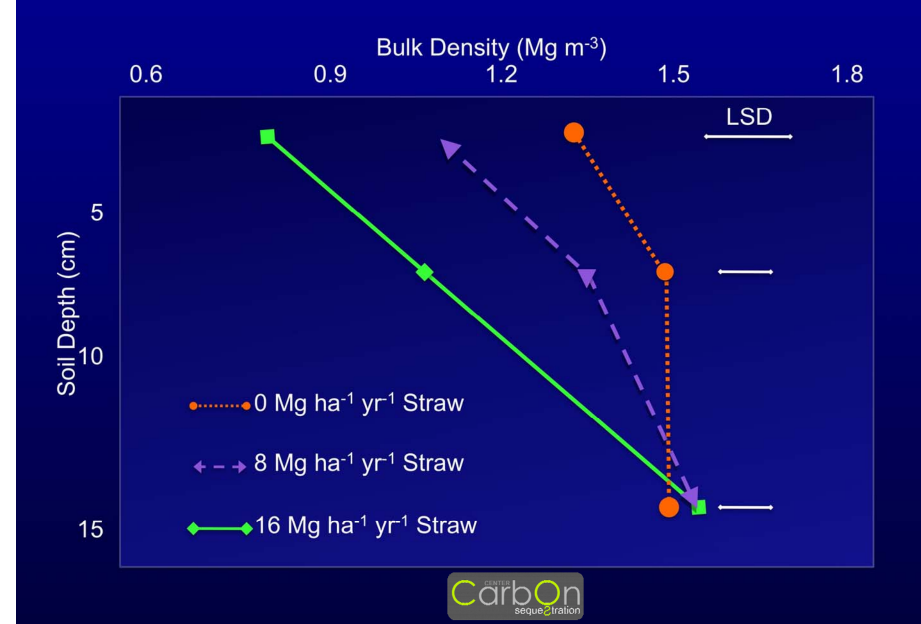


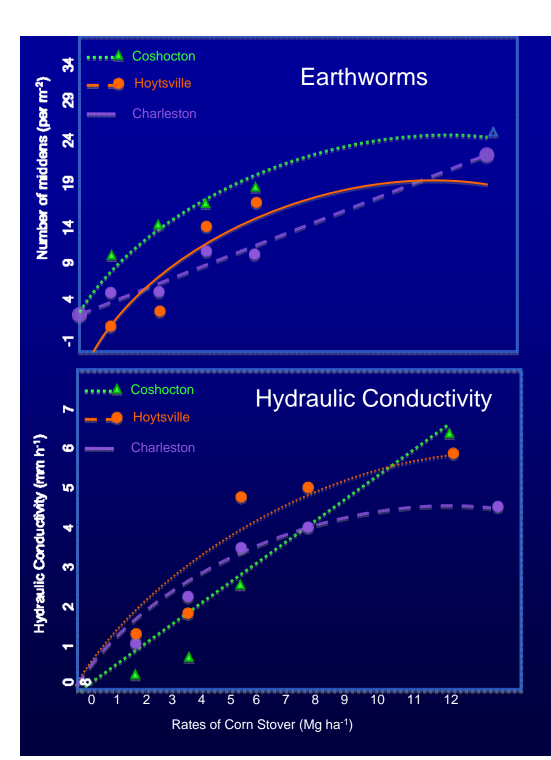
ESTIMATES OF NUTRIENTS CONTAINED IN CROP RESIDUES (USDA, 2008)

	Nutrient Concentration (%)			
Crop	N	P.	K	
Corn	0.97	0.10	1.52	
Wheat	0.61	0.06	1.17	
Sorghum	0.77	0.115	1.01	
Rice	0.70	0.09	1.48	



MULCH EFFECT ON SOIL BULK DENSITY OF A MIAMIAN SOIL (BLANCO-CANQUI & LAL, 2007)





MULCH EFFECT ON (A)
EARTHWORMS AND (B)
HYDRAULIC
CONDUCTIVITY
(BLANCO-CANQUI AND
LAL, 2007)

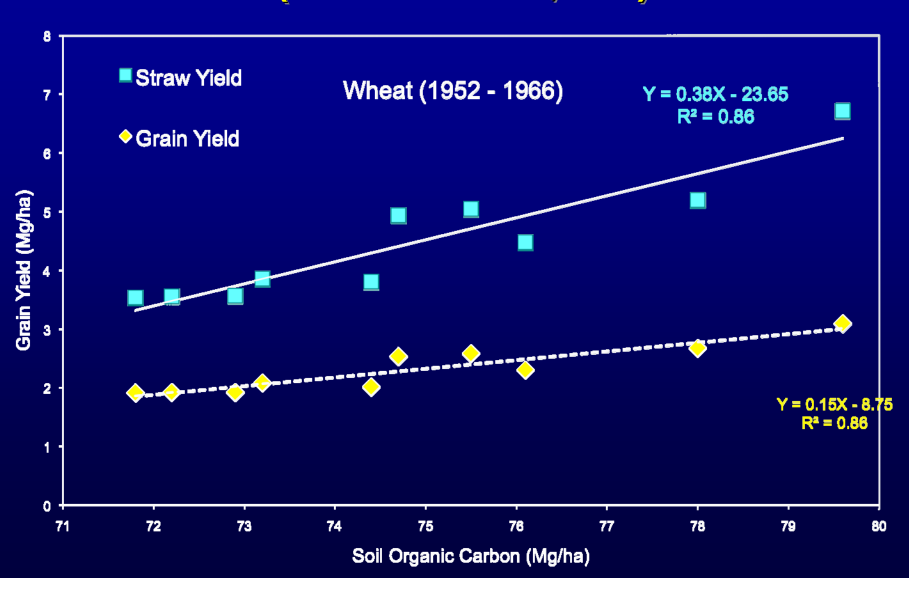




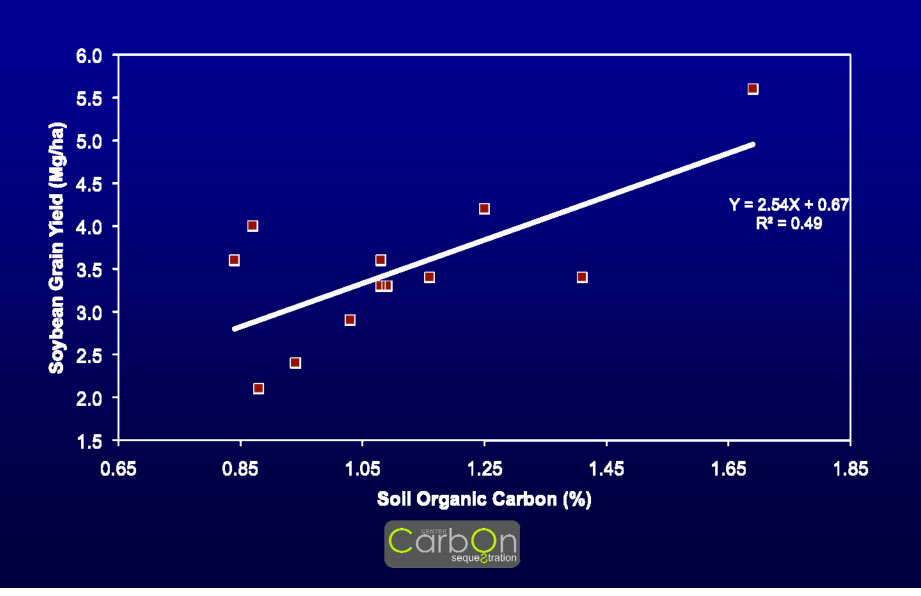


SOC CONCENTRATION AND WHEAT GRAIN YIELD IN OREGON

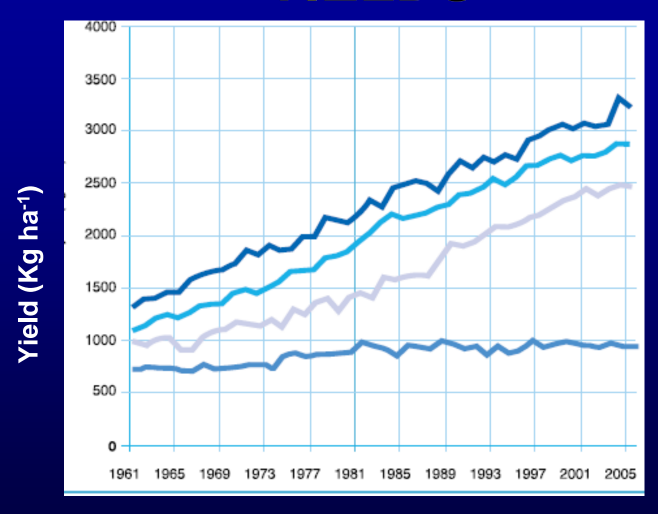
(Rasmussen et al., 1994)



SOC CONCENTRATION AND SOYBEAN YIELD OHIO (Redrawn from Fahnestock et al., 1995)



REGIONAL TRENDS IN CEREAL YIELDS



World
All Developing
SA

SSA

Source: Hazel and Wood, 2008 (adapted from FOASTAT 2006)

FROM 1 Mg OF CORN RESIDUES HARVEST

	CO ₂ Emission (Eq)		
Processes	%	kg	
Combustion	32	32.6	٦
Nutrient Replacement	29	29.6	
Grinding, Press, etc.	19	19.4	- Tiffany (2009)
Collection/Transport/Local Storage	13	13.3	
Truck transportation	5	5.1	
	2	2.0	J
	100	102.0	
Loss of Soil C		282.0 (77 kg/C)
Soil Erosion Loss (5 Mg/ha@2%SOC)		366.0 (100 kg/C)
Tota	I	750.00	



BIOFUELS VS HUMUS

"I am arguing against indiscriminate conversion of biomass and organic wastes to fuels. The humus capital, which is substantial, deserves being maintained because good soils are a national asset."



POTENTIAL OF BIOENERGY PRODUCTION OF MARGINAL SOILS

Some have suggested that cellulosic ethanol can be produced with low inputs on marginal soils.

"This is a myth at best, and a lie at worst."
...Bobby Stewart, 2009



ADVANCED WOOD COMBUSTION (AWC) FACILITIES

 Wood supplied more energy than fossil fuel in the U.S. until 1880s

- Total energy use in the U.S. = 100 Quads/y
- Present Wood Supply = 2 Quads/y
- Sustainable Wood Production in the U.S. = 368 million dry tons of wood/y (5 Quads/y)



LAND AREA NEEDED FOR BIOFUEL PRODUCTION

A 10% substitution of petrol and diesel fuel is estimated to require:

- 43% of the current cropland are (USA)
- 38% of the current cropland are (EU)

Which means forests and grasslands would need to be cleared to enable production of energy crops.

ADDITIONAL LAND AREA NEEDED GLOBALLY BY 2050

Biofuel Production
Food Production
Infrastructure

= 440 Mha (850 Mha)

= 200 Mha

= 100 Mha



PAYMENT FOR ECOSYSTEM SERVICES

348 kg

35 kg

\$128

Carbon content 1 t of corn residue at 15% moisture

Humification Efficiency (10%)

Cost of CCS @ \$3.67 /kg

Cost of Stover : \$77/t

Cost of Stover = $77/128 \times 100 = 60\%$



SUGGESTIONS FOR POLICY MAKERS (SHORT-TERM 30 YRS)

If the objective is to mitigate CO₂ and global warming, policy makers may be better advised to focus on the following:

- Increase the efficiency of fossil fuel use,
- Conserve the existing forest and savannahs,
- Restore natural forests and grasslands or croplands that are not needed,
- Sequester C in soils and biota, with SOC sequestration potential of 300 Mt/yr in the U.S.



SUGGESTIONS FOR POLICY MAKERS (LONG-TERM >50 YRS)

INVEST IN

Non-C Fuel Technology (H₂)



FOUR LAWS OF ECOLOGY

- 1. Everything is connected to everything else.
- 2. Everything must go somewhere.
- 3. Nature knows best.
- 4. There is no such thing as a free lunch.

......... Barry Commoner (1971)



THERE IS NO SUCH THING AS A

FREE BIOFUEL

FROM

CROP RESIDUES



