











Corr	n-based eth	nanol		
Yields of et	hanol depend on feed	stock and fermentation p	rocess	
Component	Reported ethanol yield		Equivalent yield (gal per ton	
	2.5 gallons per bushel (wet	89		
	2.6 gallons per bushel (dry	93		
Corn grain	124 gallons per dry ton of fee	124		
	52 liters per 100 kg with fibe	125		
	46 liters per 100 kg without f	110		
0	120 grams per kg - hydrolyzation w/o enzymatic enhancement d			
Corn cobs	300 grams per kg - hydrolyzat	tion with enzymatic enhancement d	91	
113 gallons per dry ton of feedstock ^b		113		
Corn stover	70 gallons per dry ton of fee	er dry ton of feedstock e		
^a www.newfarm.org/fea ^b www1.eere.energy.go ^c www.nrel.gov/docs/ge ^d ift.confex.com/ft/2002 ^e www.biomass.govtool	vures/0804/biofuels/index.shtml wbiomass/ethanol_yield_calculator.html in/old/5639.pdf /techprogram/paper_10450.htm s.us/pdfs/bcota/abstracts/31/z263.pdf	Note: the US uses 390 gallons of gasoline per),000,000 day. otember, 2008	











Cellulosic Ethanol - from switchgrass for example



Switchgrass is a perennial grass native to North America that grows 5 to 10 feet tall in a single season and has been used as animal feed and for ornamental purposes.

The USDA reports that switchgrass can provide 70 gallons of ethanol per dry ton (through hydrolyzation during the brewing process). Other cellulosic: 100 gal/ton (1 gal ~ 4 liters; 1 ton ~ 0.9 tonne)

A typical yield for switchgrass is about 7.5 tons per acre, equivalent to about 520 gallons (1970 I) of ethanol per acre.

K&A, LLC

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13

Bioethanol energy input								
 While the yields per acre for switchgrass are greater than for corn, it takes <u>more energy to convert it</u> into ethanol because the sugars are more complex. 								
		Corn Swite						
	Fraction of gasoline displaced			Fraction of gasoline displaced				
	10%	25%	50%	10%	25%	50%		
Agricultural diesel fuel use	0.084	0.21	0.43	0.060	0.15	0.30		
Irrigation pumping energy	0.028	0.069	0.18	0.013	0.033	0.065		
Other farming energy	0.26	0.65	1.3	0.26	0.64	1.3		
Refining energy	1.2	3.1	6.1	1.4	3.5	7.0		
Transportation energy	0.024	0.059	0.12	0.024	0.059	0.12		
Total	1.6	4.1	8.1	1.8	4.4	8.8		
Data shown in quadrillion BTU per yearK&A, LLC15September, 2008								







Biodiesel	fuel	crops

Potential biodiesel fuel crops and yields based on USDA numbers – Yields smaller than ethanol

Сгор	Yield ^a	Approximate equivalent yield (gallons per acre) [♭]				
Soybeans	30 gallons per ton	39 (using 43.3 bushel per acre)				
Soybeans	1.4 gallons per bushel	61 (using 43.3 bushel per acre				
Corn	7.7 pounds of corn oil per gallon	-				
Canola	5 gallons per hundredweight	71 (using 1419 pounds per acr				
Rapeseed	5.3 gallons per hundredweight	80 (using 1500 pounds per acre				
Sunflower	5.3 gallons per hundredweight	83 (using 1564 pounds per acre				
Mustard seed	5.3 gallons per hundredweight	42 (using 787 pounds per acre)				
Animal fats and oils	7.7 pounds of yellow grease per gallon	-				
 ^a Yield for first soybeans entry is from www.msnbc.msn.com/id/10723254; all others are from www.fsa.usda.gov/daco/bioenergy/2002/2002FactorsNFormulas.pdf ^b Yield per acre from U.S. average values for 2005, found at www.nass.usda.gov 						



































Su	mma	ary o	of Li	ife	Cyc	le i	resi	ults	
			Land use			Water use		Energy	CO ₂
Fuel source	Transportation energy displacement	Acres ^b	Fraction of U.S. cropland	gallons of fuel per acre	MMBTU of fuel per acre	per gallon of fuel	per MMBTU of fuel	BTU input per BTU of fuel	Ib per MMBTU of fuel
Conventional gasoline	0-100%	tens of thousands	very low	-	-	5	45	0.05	220
Conventional diesel	0-100%	tens of thousands	very low	-	-	10	80	0.09	220
Com bood	10%	65 M	20%	370	28	170	2200	0.98	350
othanol	25%	160 M	51%	370	28	180	2300	0.98	350
ethanoi	50%	337 M	103%	360	28	220	2900	0.98	350
	10%	46 M	15%	515	39	146	1900	0.92	350
Cellulosic ethanol	25%	112 M	35%	515	39	146	1900	0.92	350
	50%	228 M	72%	510	39	149	1900	0.92	350
Souhoon	10%	253 M	80%	57	7	900	6900	0.76	185-220
biodiesel fuel	25%	380 M	120%	57	7	900	6900	0.76	185-220
biodicoorridor	50%	1.2 B	390%	57	7	900	6900	0.76	185-220
Coal-to-liquid	10% 25%	4,100 10,300	very low	~4.4 M	~500,000	3	24	~0.5	~385
	50%	20,600							
	10%	2.5 M	< 1%	6000	800	50	400	0.2	absorbs
Algaculture ^d	25%	6.5 M	2%	6000	800	50	400	0.2	waste powe
	50%	13 M	4 %	6000	800	50	400	0.2	plant CO ₂
Heavy crude - Canada	0-100%	a few thousand	very low	-	-	~10	~80	~0.25	~200
In situ	10%	7,500°					~45	~0.15	~240
oil shale	25%	19,000°	very low	~20 M	~65,000	~6			
2.1. Entailo	50%	37,000°							
Tar sands -	10%	48,000°			~350,000	~5	~38		
Canada	25%	120,000°	very low	~3 M				~0.25	~200
	50%	240,000°							
^a not including one time clearing of new land									

For more in	formation]
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