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# ECONOMIC ANALYSIS OF CELLULOSE PRODUCTION METHODS FOR BIO-ETHANOL

J. Zhuang, M. A. Marchant, S. E. Nokes, H. J. Strobel

**ABSTRACT.** *The cost of cellulase enzymes has limited the feasibility of producing ethanol from fibrous biomass. Traditional submerged fermentation (SmF) was compared to an alternative method of producing cellulase, solid state cultivation (SSC). Results from an economic analysis indicated that the unit costs for cellulase enzyme production were \$15.67 (The prices are all 2004 prices in this article, except otherwise stated. We deflated newer prices to 2004 prices using a deflation factor 0.9 per year and inflated older prices to 2004 prices using an inflation factor 1.1.) per kilogram (\$/kg) and \$40.36/kg, for the SSC and SmF methods, respectively, while the corresponding market price was over \$90.00/kg. A sensitivity analysis conducted using Monte Carlo simulation also suggests that the unit cost of production using the SSC method is lower than the unit cost of production using SmF with a certainty of 99.6% (9,959 out of 10,000 cases). These results indicate that the SSC method may be a more economical method of cellulase production, thereby reducing bio-ethanol production costs. SSC may increase the potential that bio-ethanol will become a viable supplemental fuel source in light of current economic, political, and environmental issues.*

**Keywords.** *Biomass, Clostridium thermocellum, Enzyme production, Ethanol, Solid state fermentation, Submerged fermentation.*

The United States accounted for more than 25% of total global oil consumption in 2004 but produces only 10% of the global supply and has only 2% of global reserves (Brown, 2003). The huge gap between U.S. oil consumption and production is filled by foreign oil imports, especially from the Middle East, which makes the United States vulnerable to potential oil supply disruptions (such as Hurricane Katrina in 2005). Not surprisingly, the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy (US-DOE-EERE) has recommended that the nation “dramatically reduce or even end dependence on foreign oil” (US-DOE-EERE, 2007). Besides the economic burdens, automobile emissions related to petroleum-based fossil fuels (e.g., gasoline and diesel) are sources of global warming and reduced air quality (Brown, 2003).

The continued development of the bio-ethanol industry provides one partial solution to the problems associated with petroleum. Converting agricultural or forest biomass into ethanol is appealing because (1) the raw materials are inexpensive and available in large quantities; (2) such technology is inherently a value-added process; and (3) automobile emissions may be reduced with ethanol as a fuel source, which may also reduce global warming and air pollution (Brown, 2003). In this article, we are distinguishing bio-ethanol from ethanol, whereby bio-ethanol is produced from starch-based fermentation processes.

Based on these advantages, large-scale bio-ethanol production using cellulose (the main component of inexpensive agricultural or forest biomass) may result in economic and environmental benefits. However, a number of factors currently limit the commercial production of ethanol from cellulose. For example, cellulase enzyme production cost estimates range as high as 25% to 50% of total ethanol production costs (Himmel et al., 1997; Ruth, 2003), based on production costs from traditional submerged fermentation (SmF) technology. An alternative approach for producing cellulase enzymes is solid state cultivation (SSC). This technology is considerably different than submerged fermentation (SmF) (Holker and Lenz, 2005; Krishna, 2005), and because of these inherent differences, solid state cultivation (SSC) has the potential to reduce enzyme production costs. Therefore, we performed an economic analysis comparing cellulase production using SmF versus SSC.

## RESEARCH OBJECTIVE

The objective of this research was to test the hypothesis that unit costs for cellulase production using SSC are lower than the unit costs obtained using the traditional SmF

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production method. Economic and sensitivity analyses were conducted to achieve this objective.

## BACKGROUND ON CELLULOSE PRODUCTION

A key step in producing ethanol from biomass is the conversion of complex plant carbohydrates to simple sugars (through a process called saccharification) that can be fermented by microorganisms. When fibrous biomass is employed, the saccharification process is largely carried out by cellulase enzymes (fig. 1).

### HISTORY

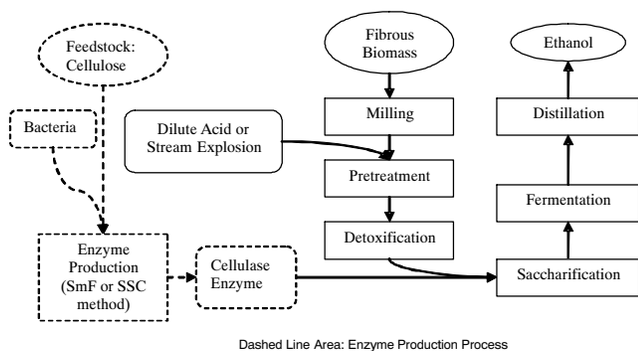
Traditionally, enzymes used in commercial application are produced using the submerged fermentation (SmF) method in which the microorganisms are cultivated in a nutrient-rich aqueous medium. However, considerable expense can be involved in concentrating and extracting enzymes from this largely aqueous environment. An alternative to the traditional SmF method is solid state cultivation (SSC), which involves growth of microorganisms on solid materials in the absence of free liquid (Cannel and Young, 1980). Since SSC involves relatively little liquid when compared with SmF, downstream processing from SSC is theoretically simpler and less expensive (fig. 2). While SSC is not widely used, it is not a new idea. Foods fermented

from moist solids, such as soy sauce and miso soup, have been prepared using SSC in Asian countries for thousands of years. However, SSC was ignored in western countries due to the adoption of the SmF method (Pandey, 2003). Since the 1990s, a renewed interest in SSC has developed, partially due to the recognition that many microorganisms may produce products more effectively under SSC (Pandey et al., 1999).

### A COMPARISON BETWEEN THE SmF AND SSC METHODS

From an economic viewpoint, the SSC method has at least three advantages over the traditional SmF method for enzyme production: (1) lower consumption of water and energy; (2) reduced waste stream; and (3) more highly concentrated product. The SSC method is reputed to require less unitary capital and operating costs than the traditional SmF method (Kumar and Lonsane, 1987; Durand et al., 1997). Although there are potential advantages of the SSC method, there are also technical problems limiting its large-scale implementation. For instance, heat and mass transfer is more difficult in SSC than in SmF because of limited diffusion through the solid substrate (Deschamps and Huet, 1984; Mitchell, et al., 2003). If left uncontrolled, heat accumulation and decline in available oxygen could result in the cessation of mesophilic aerobic microbial activity and the consequential cessation of enzyme production.

One approach to overcome the heat and mass transfer issue is to use organisms that tolerate elevated temperatures and anaerobic conditions. Previous work has indicated that a variety of anaerobic thermophilic bacteria can be grown using SSC (Chinn et al., 2006). In particular, *Clostridium thermocellum* appeared promising since this organism produces a considerable amount of cellulase (Demain et al., 2005).

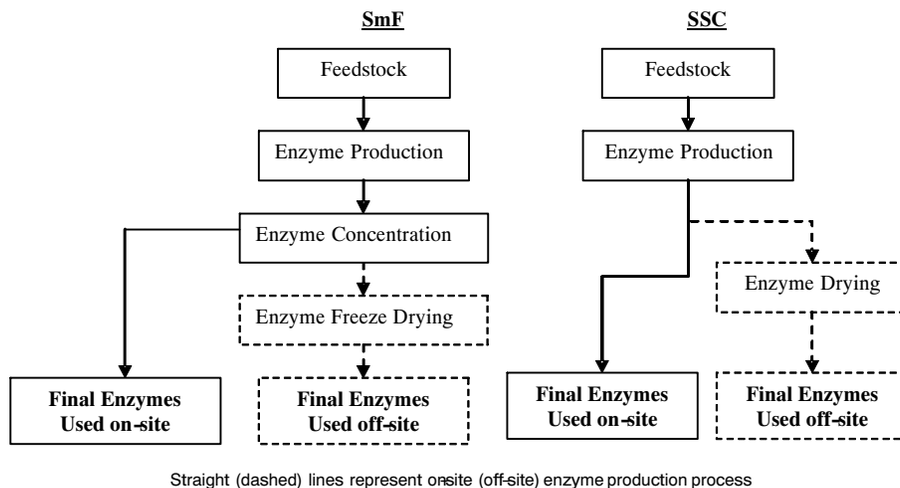


Dashed Line Area: Enzyme Production Process

Figure 1. Enzyme production component within the ethanol production process (Source: Simplified flowchart from Aden et al., 2002).

## ENZYME PRODUCTION PROCESS AND COMPUTER SIMULATION

Process simulation software was used to estimate data for the large scale economic analysis. Enzyme production processes using the SmF and SSC methods were simulated



Straight (dashed) lines represent onsite (off-site) enzyme production process

Figure 2. Flowcharts of enzyme production using the traditional submerged fermentation (SmF) method compared to the solid state cultivation (SSC) method.

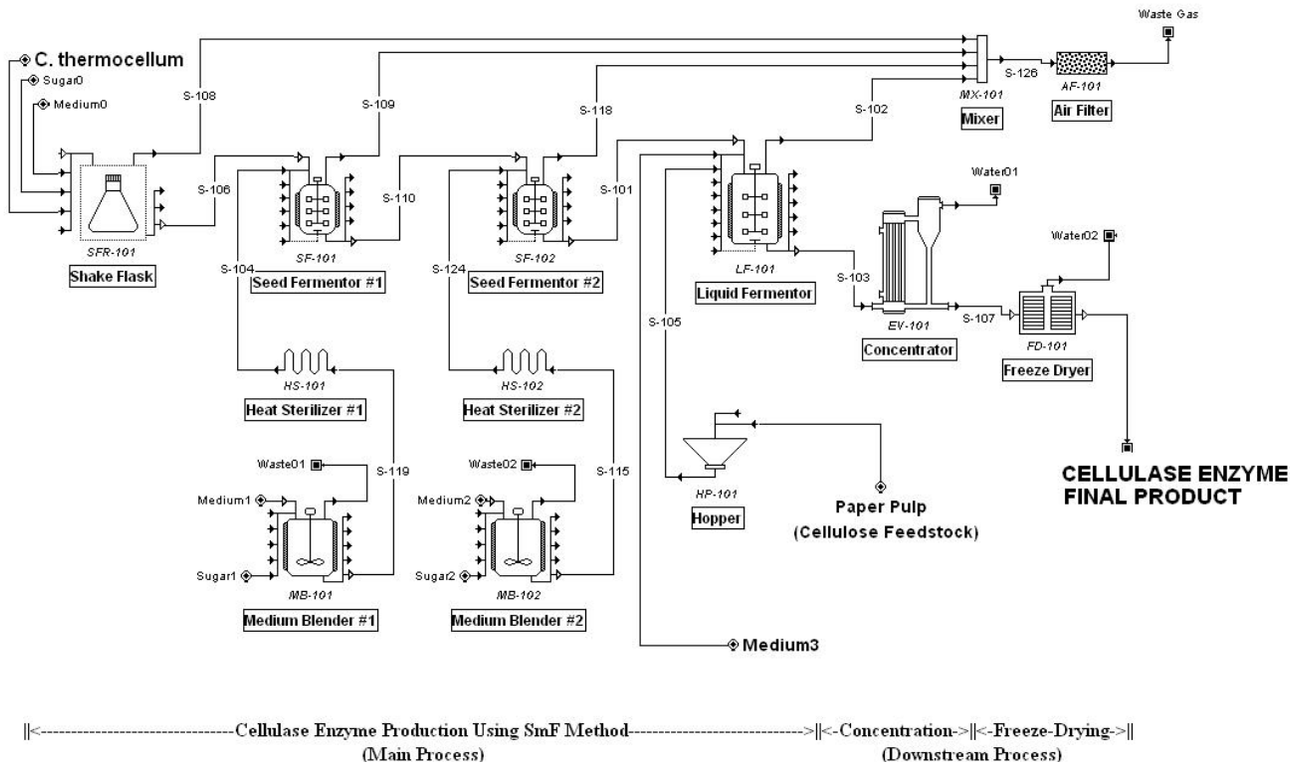


Figure 3. The traditional submerged fermentation (SmF) method for producing enzymes-process specification.

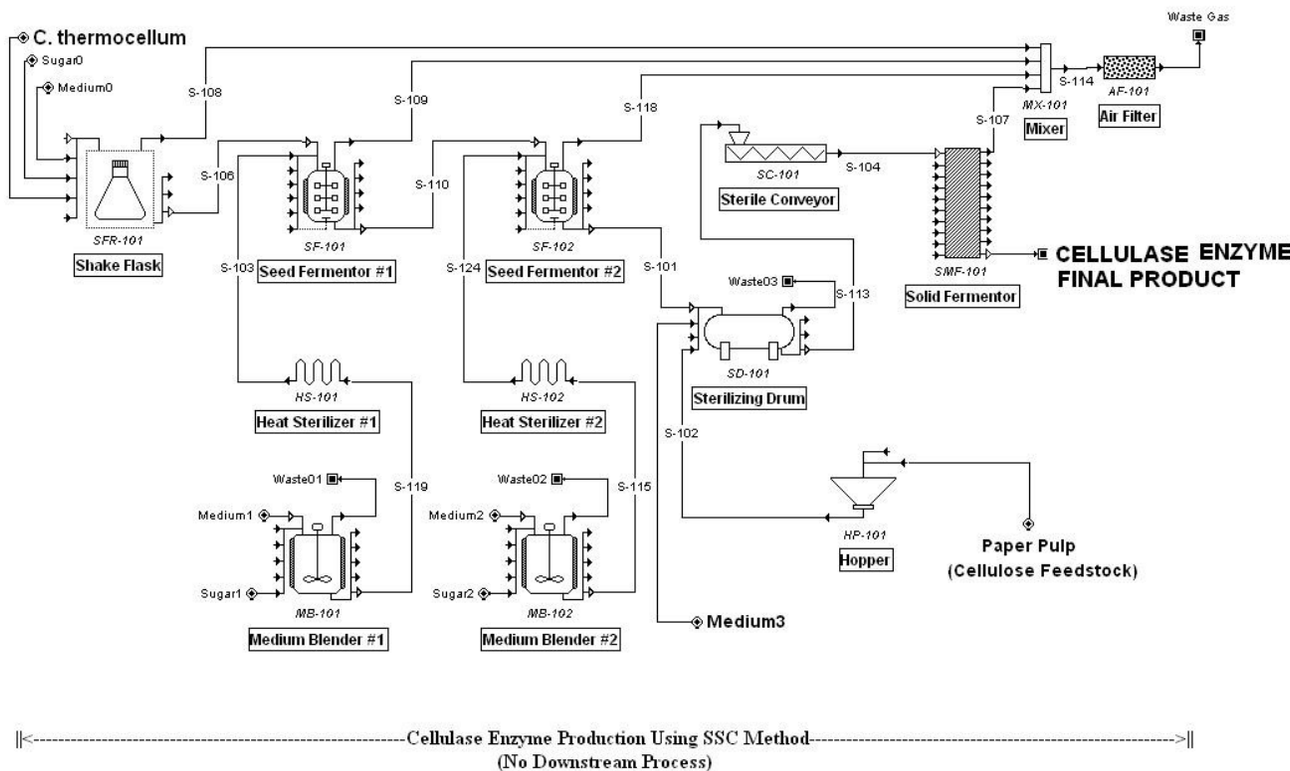


Figure 4. The solid state cultivation (SSC) method for producing enzymes-process specification.

in the SuperPro Designer 5.5 software (Intelligen, Inc, 2006), which is commonly used in pharmaceutical and biotechnology industries. Figures 3 and 4 present the process

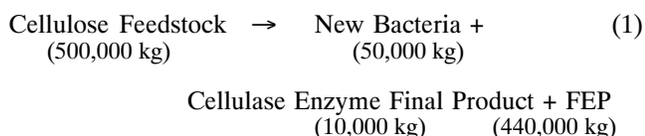
flowsheets for cellulase production using the SSC and SmF methods, respectively (see Appendix for explanations of the flowsheets).

## DATA

For convenience, input data were separated into six groups: (1) properties of components and mixtures and their corresponding economic data; (2) feed stream data; (3) mass transfer data; (4) equipment cost data; (5) data for economic parameters, such as project life and discount rates; and (6) data for other technical parameters, including set-up time, processing time, temperatures, flow rates, among others. The first and second groups of data are available from the authors. The fifth and sixth groups of data were specified within the simulation software. The remainder of this section will focus on the third and fourth groups of data: mass transfer and equipment cost data.

### MASS TRANSFER DATA

For the purpose of this economic analysis, fermentation was divided into three components: input (cellulose feedstock), growth environment (media), and output [new bacteria, cellulase enzyme final product, and other fermentation end products (FEP)], as shown in the following mass balance equation:



We assumed that the main fermentors (the liquid fermentor for SmF in fig. 3 and solid fermentor for SSC in fig. 4, respectively), when operated at production scale, would produce 10,000 kg of cellulase final product per batch. Zhang and Lynd (2003) quantified the cellulase produced by *C. thermocellum* and found cellulase predictably represented 20% of the *C. thermocellum* bacterial mass, 10,000 kg of cellulase would be produced from 50,000 kg of new bacterial mass as shown in the right hand side of equation 1. Based on previous laboratory studies (Lynd et al., 1989), we assumed that the cellulose-bacteria conversion ratio was 10:1 (the impact of this assumption is investigated in the Monte Carlo analysis below), such that in order to grow 50,000 kg of new bacteria, 500,000 kg of cellulose must be consumed (table 1). We assume that reaction efficiency to be 100%. Furthermore, in order to obtain 500,000 kg of cellulose, 916,422 kg of paper pulp is required as a feedstock for the main fermentor, because the typical mass ratio of cellulose to paper pulp is 0.5456 (Lynd et al., 2001). The wet basis moisture content used for SSC was 70% (Chinn et al., 2006); therefore the

media required for 916,422 kg of paper pulp was calculated to be 2,134,118 kg.

Input data for the SmF method were obtained from Wooley et al. (1999), where the initial cellulose feedstock concentration was 4%; therefore the media required for the SmF method was 12,500,000 kg. As is typical of seed fermentors, it was assumed that *innoculum volume* increased 100-fold in each of the following vessels: shake flasks, seed fermentors and main fermentors sequentially, for both the SmF and SSC methods (Shuler and Kargi, 2002). The data for the cellulose feedstock, media, bacteria and cellulase enzymes discussed in equation 1 were scaled down from the main fermentor to seed fermentor #2, then to seed fermentor #1, and then to the shake flask, by a factor 0.01, respectively (table 1).

### EQUIPMENT COST

SuperPro Designer 5.5 software scales up equipment purchase costs (EPC) by using a power relationship for equipment capacities, as shown in equation 2, where  $C_0$  is the base item cost,  $Q$  and  $Q_0$  are the new and base equipment capacities, respectively, and  $a$  is set as 0.6 using the software default (also see Peters et al., 2003).

$$EPC = C_0 \left( \frac{Q}{Q_0} \right)^a \quad (2)$$

Equipment cost estimations, equipment sizes and base equipment sources are listed in tables 2 and 3 for enzyme production using the SmF and SSC methods, respectively.

## ECONOMIC AND SENSITIVITY ANALYSES

### UNIT COST ANALYSIS

In order to calculate unit costs for the enzyme production simulation, direct fixed capital (DFC, table 4) and operating costs were calculated (eq. 3).

$$DFC = DC + IC + OC \quad (3)$$

where DC stands for direct costs, IC for indirect costs, and OC for other costs. Direct costs (DC) included purchase costs, installation costs, piping, instrumentation, insulation, electrical facilities, buildings costs, yard improvements and auxiliary facilities. Purchase costs were the sum of all equipment costs. Installation costs were the sum of costs related to installation of all equipment. As is typical for

Table 1. Mass balance in the vessels in the SmF and SSC methods (kg).

		Shake Flask	Seed Fermentor #1	Seed Fermentor #2	(SmF) Liquid Fermentor	(SSC) Solid Fermentor
Input	<i>C. thermocellum</i>	0.0005	0.05	5	500	500
	Cellulose	0.5000	50.00	5,000.0	500,000 <sup>[a]</sup>	500,000 <sup>[a]</sup>
	Paper pulp	N/A	N/A	N/A	916,422	916,422
	Media	12.5000	1,250.00	125,000.0	12,500,000	2,134,118
Output	Cellulase enzyme final product	0.0100	1.00	100.0	10,000 <sup>[d]</sup>	10,000 <sup>[d]</sup>
	<i>C. thermocellum</i> <sup>[c]</sup>	0.0500	5.00	500.0	50,000	50,000
	FEP <sup>[b]</sup>	0.4400	44.00	4,400.0	440,000	440,000

[a] Contained in the paper pulp, not from cellulose powder.

[b] FEP = fermentation end product;

[c] Output of *C. thermocellum* from previous vessel (e.g., shake flask) is the input of the *C. thermocellum* for the next vessel (e.g., seed fermentor #1);

[d] All the data were based on a starting-point production rate: 10,000 kg of cellulase enzyme per batch from main fermentor;

**Table 2. Specification and costs of the major equipment required for the SmF method (year 2004 \$<sup>[a]</sup>).**

Name	Size	Units on Size	Unit Costs		Total Costs (\$)	Baseline Equipment Data				
			(\$)	Units		Source/Notes	Name	Size	Price (\$)	Year
Seed fermentor #1	1.56	m <sup>3</sup>	4,000	1	4,000	[b]	F400	1,000	179,952	1998
Seed fermentor #2	156.07	m <sup>3</sup>	70,000	1	70,000	[b]	F400	1,000	179,952	1998
Media blender #1	1.36	m <sup>3</sup>	14,000	1	14,000	[b]	T405	23.66	64,600	1997
Media blender #2	135.57	m <sup>3</sup>	220,000	1	220,000	[b]	T405	23.66	64,600	1997
Heat sterilizer #1	1.22	l/h	6,000	1	6,000	[c]	Heat sterilizer	122.01	100,000	2004
Heat sterilizer #2	122.01	l/h	100,000	1	100,000	[c]	Heat sterilizer	122.01	100,000	2004
Hopper	5.99	m <sup>3</sup>	9,000	1	9,000	[b,c]	C101		8,000	1999
Air filter	10.94	l/h	5,000	1	5,000	[d]				
Liquid fermentor	937.71	m <sup>3</sup>	205,000	15	3,075,000	[b]	F400	1,000	179,952	1998
Concentrator	2,274	m <sup>2</sup>	270,000	1	270,000	[b]	H517	823	121,576	1996
Freeze dryer	5,654,275.28	kg	147,000	1	147,000	[b,c]	H517	823	121,576	1996
All listed equipment					3,918,000					
Unlisted equipment (0.25 × all listed equipment)					980,000					
Total					\$4,898,000					

[a] The prices are all 2004 prices in this article, except otherwise stated. We deflated newer prices to 2004 prices using a deflation factor 0.9 per year and inflated older prices to 2004 prices using an inflation factor 1.1.

[b] Wooley et al. (1999).

[c] Cost data were obtained from similar equipment, more exact data sources are recommended for future research.

[d] Built-in model from SuperPro Designer 5.5 (Intelligen, 2006)

costing a processing plant, the factor method within the software (also see Peters et al., 2003) was used to estimate these costs. Indirect costs (IC) included engineering costs (estimated to be  $0.25*DC$ ) plus construction costs (estimated to be  $0.35*DC$ ). Other costs (OC) consisted of contractors' fees ( $0.05*(DC+IC)$ ) and contingency costs ( $0.10*(DC+IC)$ ).

Operating costs were the sum of (1) raw materials (table 5), (2) utilities (table 6), (3) labor, (4) facilities, and (5) laboratory/QC/QA (QC = quality control; QA = quality analysis). Total labor costs were estimated to be \$2,773,000 and \$2,116,000 per year for the SmF and SSC methods, respectively. Facility costs accounted for depreciation of direct fixed capital (DFC) costs, equipment maintenance,

insurance, local taxes, and other overhead-type factory expenses. The laboratory/QC/QA costs accounted for off-line analyses and quality control costs, estimated at 15% of total labor costs. Total annual operating costs (table 7) were estimated to be \$8,230,000 for the SSC method and \$30,576,000 for the SmF method.

The unit cost for the cellulase enzyme final product was calculated as the quotient of the annual operating costs divided by the annual enzyme production rate [output per batch (OPB) times the number of batches per year (NBPY)]. Based on the output from the four fermentation vessels (table 1), the total enzyme output per batch was 10,101 kg of cellulase. The number of batches per year (NBPY) was calculated as 75 and 52 for the SmF and SSC methods,

**Table 3. Specification and costs of the major equipment required for the SSC method (year 2004 \$).**

Name	Size	Units on Size	Unit Costs		Total Costs (\$)	Baseline Equipment Data				
			(\$)	Units		Source	Name	Size	Price (\$)	Year
Seed fermentor #1	1.56	m <sup>3</sup>	4,000	1	4,000	[b]	F400	1,000	179,952	1998
Seed fermentor #2	156.07	m <sup>3</sup>	70,000	1	70,000	[b]	F400	1,000	179,952	1998
Media blender #1	1.36	m <sup>3</sup>	14,000	1	14,000	[b]	T405	23.66	64,600	1997
Media blender #2	135.57	m <sup>3</sup>	220,000	1	220,000	[b]	T405	23.66	64,600	1997
Heat sterilizer #2	1.22	L/h	6,000	1	6,000	[c]	Heat sterilizer	122.01	100,000	2004
Heat sterilizer #2	122.01	L/h	100,000	1	100,000	[c]	Heat sterilizer	122.01	100,000	2004
Hopper	5.99	m <sup>3</sup>	9,000	1	9,000	[b,c]	C101		8,000	1999
Air filter	10.94	L/h	5,000	1	5,000	[c]				
Solid fermentor	2,741	m <sup>3</sup>	2,194,000	1	2,194,000	[a]	SSF fermentor	35.41	138,800	2000
Sterilizing drum	2,741	m <sup>3</sup>	157,000	1	157,000	[b]	T505	50	11,900	1999
Sterile conveyor	15.00	m	71,000	1	71,000	[c,e]	C104		60,000	2000
All listed equipment					2,850,000					
Unlisted equipment (0.25 × all listed equipment)					712,000					
Total					\$3,562,000					

[a] Castilho et al. (2000).

[b] Wooley et al. (1999).

[c] Aden et al. (2002).

[d] Built-in model from SuperPro Designer 5.5.

[e] Cost data was obtained from similar equipment, better data sources are recommended for future research.

**Table 4. Direct fixed capital costs estimates for enzyme production using the SmF and SSC methods (year 2004 \$).**

Item	SmF	SSC
<b>Direct Costs (DC):</b>		
Equipment purchase costs <sup>[a]</sup>	\$4,898,000	\$3,562,000
Installation	1,453,000	1,708,000
Process piping	1,714,000	1,247,000
Instrumentation	1,959,000	1,425,000
Insulation	147,000	107,000
Electrical	490,000	356,000
Buildings	2,204,000	1,603,000
Yard improvement	735,000	534,000
Auxiliary facilities	1,959,000	1,425,000
Total Direct Costs (DC)	15,558,000	11,968,000
<b>Indirect Costs (IC):</b>		
Engineering	\$3,890,000	\$2,992,000
Construction	5,445,000	4,189,000
Total Indirect Costs (IC)	9,335,000	7,181,000
<b>Other Costs (OC):</b>		
Contractor's fee	\$1,245,000	\$957,000
Contingency	2,489,000	1,915,000
Total Other Costs (OC)	3,734,000	2,872,000
Total estimated Direct Fixed Capital (DFC) costs	\$28,627,000	\$22,021,000

<sup>[a]</sup> Data from tables 2 and 3.

respectively, because SmF can be turned around faster than SSC. Therefore the annual production rate was 757,576 kg of cellulase for the SmF method and 525,252 kg of cellulase for the SSC method. The unit cost for cellulase enzyme production using the SmF method was \$40.36/kg. In comparison the unit cost for cellulase enzyme production

using the SSC method equaled \$15.67 per kilogram. Note also the current cellulase enzyme selling price is over \$100/kg (Filer, 2006), which is deflated to be \$90/kg for 2004 prices using a deflation factor of 0.9, in order to make comparisons.

This unit cost was divided into the relative contribution of each cost source (table 8). Input costs for laboratory/quality control/quality analysis, facility, and labor components of the SSC method are either nearly the same or slightly greater than the SmF method. However, utilities and raw material costs used by the SSC method are estimated to be much lower than the SmF method. Since these components contributed a heavy cost share weight, the SSC method is predicted to be more economical than the SmF method.

#### SENSITIVITY ANALYSIS FOR PRODUCTION SCALE

This section assesses the influence of a change of production scale (from -80% to +80%) on the unit costs to produce cellulase enzymes for the SmF and SSC methods. Table 9 shows the results of this sensitivity analysis: the production scale had significant impact on the unit costs for the *C. thermocellum* enzyme production, ranging from \$37.77/kg to \$58.90/kg for the SmF method and from \$11.27/kg to \$42.51/kg for the SSC methods, respectively. Consistent with the above results where the unit costs for enzyme production were \$40.36/kg for SmF and \$15.67/kg for SSC, the SSC method had lower unit costs than the SmF method regardless of production scale changes. These results indicate that the SSC method was economical at all scales, if similar sized facilities were compared.

#### MONTE CARLO ANALYSIS

Since the input variables (raw material prices, facility costs, and cellulose-enzyme conversion ratio) have simultaneous uncertainty, reporting a single economic prediction is an oversimplification. Monte Carlo analysis, a probabilistic method, provides greater insight into the unit

**Table 5. Raw material costs for enzyme production using the SmF and SSC methods (year 2004 \$).**

Raw Material	Unit Cost	SmF			SSC		
		SmF (kg)	Annual Cost (\$)	(%)	Annual Amount (kg)	Annual Cost (\$)	(%)
Paper pulp	0	68,731,738	0	0	47,653,959	0	0
Cellulose	0	378,751	0	0	262,626	0	0
Media	0.003852	946,973,003	3,648,000	97.2	117,758,290	454,000	99.03
<i>C. thermocellum</i>	0	0	0	0	0	0	0
Nitrogen	0.005	365,226	2,000	0.05	3,093	0	0
Water	0.000233	442,807,794	103,000	2.75	19,006,179	4,000	0.97
Total			\$3,753,000	100%		\$458,000	100%

**Table 6. Utility costs for enzyme production using the SmF and SSC methods (year 2004 \$).**

Utility <sup>[a]</sup>	Unit Cost (\$/unit) <sup>[b]</sup>	SmF			SSC		
		Annual Amount (unit)	Annual Cost (\$)	(%)	Annual Amount (unit)	Annual Cost (\$)	(%)
Electricity (kWh)	0.042	342,937,465	14,403,374	85.19	2,801,716	117,672	71.92
Steam (kg)	0.0012	1,524,952,912	1,829,943	10.82	31,207,365	37,449	22.89
Cooling water (kg)	0.0001	5,801,250,036	580,125	3.43	81,279,300	8,128	4.97
Chilled water (kg)	0.0004	233,378,224	93,351	0.55	1,796,161	718	0.44
Total			\$16,906,677	100%		\$163,615	100%

<sup>[a]</sup> Unit reference: kWh = kilowatt hour; kg = kilogram.

<sup>[b]</sup> From Aden et al. (2002).

**Table 7. Annual operating costs for both the SmF and SSC enzyme production methods (year 2004 prices).<sup>[a]</sup>**

Cost Item	SmF		SSC	
	\$	%	\$	%
Raw materials	3,753,000	12.27	458,000	5.57
Labor	2,773,000	9.07	2,116,000	25.71
Facility	6,727,000	22.00	5,175,000	62.87
Laboratory/QC/QA	416,000	1.36	317,000	3.86
Utilities	16,907,000	55.30	164,000	1.99
Total	\$30,576,000	100%	\$8,230,000	100%

<sup>[a]</sup> Software SuperPro Designer 5.5 simulation output.

**Table 8. Itemized unit costs for enzyme production (year 2004 prices).<sup>[a]</sup>**

Cost Item	SmF		SSC	
	%	\$	%	\$
Raw materials	12.27	4.95	5.57	0.87
Labor	9.07	3.66	25.71	4.03
Facility	22.00	8.88	62.87	9.85
Laboratory/QC/QA	1.36	0.55	3.86	0.60
Utilities	55.30	22.32	1.99	0.31
Total	100.00	\$40.36	100.00	\$15.67

<sup>[a]</sup> Software SuperPro Designer 5.5 simulation output.

**Table 9. Sensitivity analyses for the influence of production scale on the unit costs for enzyme production using the SSC method (year 2004 prices).<sup>[a]</sup>**

Production Scale (kg/batch from main fermentor)	SmF Unit Cost (\$/kg)	SSC Unit Cost (\$/kg)
-80% (2,000)	58.90	42.51
-60% (4,000)	47.30	26.46
-40% (6,000)	43.35	20.54
-20% (8,000)	41.33	17.34
Base (10,000)	40.36	15.67
+20% (12,000)	39.12	13.86
+40% (14,000)	38.54	12.79
+60% (16,000)	38.10	11.95
+80% (18,000)	37.77	11.27

<sup>[a]</sup> Software SuperPro Designer 5.5 simulation output.

costs to produce enzymes by randomly sampling from the input variable distributions and calculating output response based on these input variables (10000 times in this section).

The variables examined in the Monte Carlo analysis included (1) purchase prices for raw materials (paper pulp, cellulose, and media), (2) facility costs, and (3) the cellulose-enzyme conversion ratio. Probability distributions were assigned to each variable (table 10) to quantify the uncertainty of these variables in our Monte Carlo analysis. According to Aden et al. (2002), the price variables for paper pulp and cellulose powder have an exponential distribution. The price variable for the media was assigned a lognormal distribution, with its mean value equaling its initial price and standard deviation equaling one-tenth of this price. All equipment costs were estimated from base equipment costs using equation 2. Since Peters et al. (2003) reported a 30% to 40% error associated with this method, we assumed that the equipment cost estimates (tables 2 and 3) were conservative in our base analysis. Therefore exponential distributions were assigned to the facility costs with a mean

**Table 10. Input parameter distribution for Monte Carlo analysis.**

	Base Value	Distribution Function	Most	Standard	Min	Max
			Likely Value <sup>[a]</sup>	Deviation		
Paper pulp (\$/kg)	0.000	Exponential	0.001	0.001	0	Infinity
Cellulose (\$/kg)	0.000	Exponential	0.01	0.01	0	Infinity
Media (\$/kg)	0.0038	Lognormal	0.0038	0.0038	0	Infinity
Facility rate	1	Exponential	5	5	0	Infinity
Cellulose-enzyme conversion ratio	0.02	Triangular	0.02	N/A	0.02	0.04

<sup>[a]</sup> Mean value for lognormal distribution.

five times greater than the initial value. The cellulose enzyme conversion ratio was simulated using 0.02 (see eq. 1 and table 1). We allowed the conversion ratio to vary randomly from 0.02 to 0.04, according to a triangular distribution with the maximum value (max) being 0.04, the minimum value (min) being 0.02 and the most likely value being 0.02.

When compared with the enzyme market price (from \$90/kg to \$180/kg), Monte Carlo analysis results showed that the SmF method was profitable with 85.8% certainty, which implied the probability to achieve a profit (greater than or equal to the lower bound of market price, \$90/kg) was 85.8% (fig. 5a). The mean unit cost for enzyme production using the SmF method was \$57.2/kg. Similarly, figure 5b showed that the SSC method was profitable with 90.2% certainty when compared with the enzyme market price (from \$90/kg to \$180/kg). The mean unit cost for enzyme production using the SSC method was \$40.8/kg. Since the randomness (of material prices, etc.) between the SmF and SSC methods are essentially the same, using the same set of random realization of the five parameters in table 10 for both methods, we counted the frequencies that the unit costs using SSC method is cheaper than the one using SmF method, equaling 9,959 out of 10,000 simulations. That is, the unit costs using SSC method is cheaper than the one using SmF method with a certainty of 99.6%. Therefore, Monte Carlo analysis confirmed that there is a high probability that the SSC method will be more economical than the traditional SmF method.

## CONCLUSIONS

Economic analyses of cellulase production costs using solid state cultivation (SSC) were performed and compared to the production costs from the traditional submerged fermentation (SmF) method using numerical simulation. Results indicated that the unit costs for the cellulase production were \$15.67/kg cellulase and \$40.36/kg cellulase (in 2004\$) for the SSC and SmF methods, respectively, compared to the 2004 market price for cellulase enzymes of over \$90/kg cellulase. A sensitivity analysis conducted using Monte Carlo simulation also suggests that the unit cost of production using the SSC method is lower than the unit cost of production using SmF with a certainty of 99.6% (9,959 out of 10,000 cases). Our results indicate that the SSC method was more economical than the traditional SmF method; therefore changing the enzyme production method to SSC could reduce the cost of ethanol production from cellulose, with the potential to make bio-ethanol a viable supplemental fuel source.

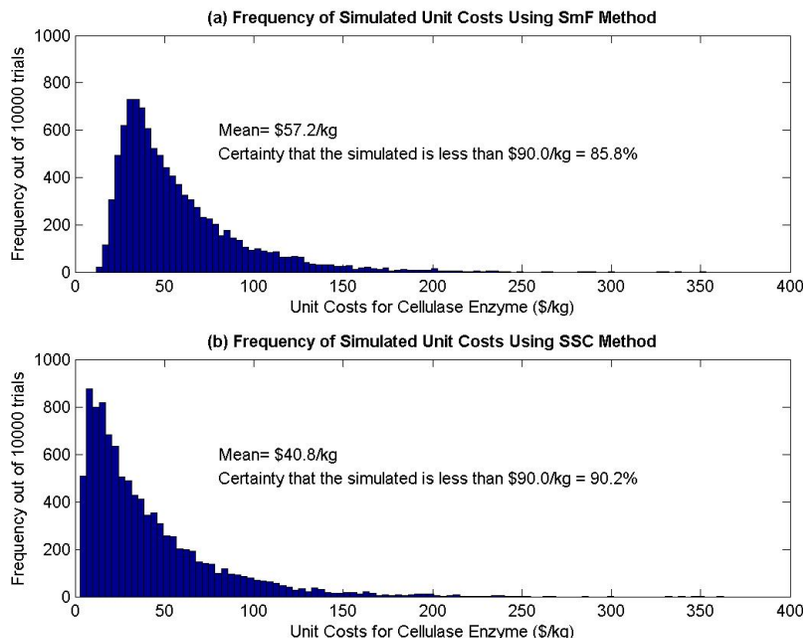


Figure 5. Monte Carlo analysis results: Effect on unit costs for enzyme production.

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## APPENDIX:

### FLWSHEETS AND EQUIPMENT OVERVIEW

In order to conduct economic analyses, we must first specify the steps and corresponding equipment used in the enzyme production. The traditional SmF enzyme production method typically requires downstream processes including enzyme concentration and freeze-drying, while the SSC method does not (see also fig. 2). Since flowsheets are able to represent the biochemical engineering processes (Peters et al., 2003), this section provides flowsheets in figures 3 and 4 to describe the overall enzyme production processes, followed by a general description of related equipment, for the SmF and SSC methods, respectively.

In the SmF enzyme production process (see the flowsheet in fig. 3), the initial bacteria *C. thermocellum* is prepared and transferred from a freezer (-80°C) into a sterilized shake flask (SFR-101) containing media and cellulose. The freezer and sterilizing equipment were assumed economically negligible since their sizes and costs are relatively small compared with other equipment used in the overall enzyme production process.

The cultures are fermented in the shake flask (SFR-101) for the first time, transferred to seed fermentor #1 (SF-101)

and fermented for a second time, supplied with media and cellulose (substrate) prepared by media blender #1 (MB-101) and the heat sterilizer #1 (HS-101). Then the cultures are transferred to seed fermentor #2 (SF-102) and fermented for a third time, supplied with media and cellulose (substrate) prepared by media blender #2 (MB-102) and heat sterilizer #2 (HS-102). Finally the cultures are transferred to the main liquid fermentor (LF-101) and fermented for a fourth time, using paper pulp (substrate, containing cellulose) previously stored in a hopper (HP-101). Separate media is charged into the main liquid fermentor.

Nitrogen sweeps are conducted in all vessels, shake flask, fermentors, and media blenders to guarantee an anaerobic environment. All emission gases from the shake flasks and fermentors are emitted into the air through a mixer (MX-101) and an air filter (AF-101) to contain any bacteria. All the other gases are emitted from the media blenders directly into the air, because the media blenders do not contain bacteria.

The product from the liquid fermentor (LF-101) is the cellulase enzyme, together with some residues and water. A concentrator (EV-101) is used to remove water, and a freeze-dryer (FDR-101) is used to further remove water before the contents form the final product, cellulase. The concentration and freeze-drying activities comprise the downstream process for the SmF method of enzyme production.

For the SSC methods (see flowsheet in fig. 4), this process is largely the same as the SmF method, with two differences due to the nature of the solid substrate: (1) the paper pulp and media are sterilized in a sterilizing drum (SD-101), agitated and mixed with the culture transferred from seed fermentor #2 (SF-102) and transferred to the main solid fermentor (SMF-101) using a sterile conveyor (SC-101). The reason that the SSC methods requires a sterilizing drum is that stirring is very difficult in solid fermentors (SSC method), while stirring is routine for liquid fermentors (SmF method). (2) The final product, cellulase, produced from the solid SSC fermentor is assumed ready to be used on-site, so there is no requirement for downstream processes (concentration and freeze-drying) as with the SmF method.