

System Dynamics Modeling of Corn Ethanol as a Bio Transportation Fuel in the United States

Deogratias Kibira¹, Guodong Shao¹, and Stephen Nowak²

¹Manufacturing Systems Integration Division, National Institute of Standards and Technology, Gaithersburg, MD 20899, USA; ²Franciscan University of Steubenville, Steubenville, OH 43952, USA.

Abstract

The production capacity of corn ethanol as a transportation fuel is experiencing rapid growth in the United States. The demand is driven by increased prices of gasoline, government mandates, incentives, desire for cleaner fuels, and the need to achieve energy independence. Continued strong growth of the corn ethanol industry will depend on profitability by both suppliers and producers. This in turn will be influenced by several factors such as demand, government incentives, feedstock availability and prices, processing plant capacity, and efficient farm and ethanol processing technologies. How and to what extent will the projected growth of the corn ethanol industry in the United States be influenced by some or all of these factors? We use system dynamics modeling to construct the causal-loop structure of the corn ethanol industry and a stock and flow diagrams to explore how changes in projected factors will affect the industry. Currently, planners and researchers explore various energy supply options by the year 2030, when world energy usage is expected to double that of 2009. By developing and executing a system dynamics model, this paper explores different possible growth scenarios of the industry for the next twenty one years.

Keywords: Renewable energy; Energy independence; Corn ethanol production; System dynamics

1. Introduction

The United States (U.S.) is facing increasing energy costs and environmental pressures calling for reduction in greenhouse gas emissions. A solution to escalating costs of imported oil is to promote renewable energy sources such as ethanol. Brazil has managed to develop a fuel ethanol industry based on sugar cane. The U.S., on the other hand, has been primarily producing ethanol using corn as feedstock. Ethanol is produced by process manufacturing. But since it is a cleaner fuel its wider application in transportation and manufacturing would promote sustainable manufacturing, which is a core research topic in the Manufacturing Systems Integration Division (MSID) at the National Institute of Standards and Technology (NIST). This section discusses the current state of the ethanol industry in the U.S. and its effect on other sectors such as food prices. An overview of system dynamics modeling for energy analysis is presented along with the contents of the rest of the paper.

1.1 Background to energy needs and policy

Fossil fuels such as coal, oil, and gas are the major source of world energy, accounting for more than 80 % of the total energy produced [1]. Petroleum oil is the preeminent source of transportation energy. As of 2008 the U.S. consumes about 20 million barrels of oil per day, 60 % of which is imported [2]. The price of oil has been escalating because of increasing demand,

especially from energy intensive economies of developing countries, geopolitics, and speculation about shortage of supplies, among other factors. The average price of oil during the 1990s was \$20 per barrel but rose to an average of \$59 during 2006. The highest price of oil exceeded \$140 per barrel during 2008 [3]. Although the credit crunch later in the year 2008 saw a fall to \$30 per barrel, the price of oil started going up again to more than \$70 during 2009 and is expected to continue rising. In addition to price, the U.S. is interested in developing cleaner and renewable energy technologies for environmental protection, and to reduce greenhouse gases emissions. As an alternative to oil for transportation, the U.S. is developing and planning to produce renewable energies such as bio fuels on a large scale. Ethanol is one of the bio fuels with potential to promote energy independence. In 2006 President George Bush outlined the Advanced Energy Initiative, which among other objectives, aims to reduce reliance on foreign energy sources [4]. A study by the Department of Energy/United States Department of Agriculture (DOE/USDA) suggests that with aggressive technology developments, bio fuels could potentially supply 60 billion gallons¹ (238 billion liter) of ethanol by the year 2030, which is 30 percent of the nation's current use of gasoline [4]. The ethanol plan is continued in the current administration.

Ethanol is a high-octane fuel that can be used as a gasoline additive and extender. It can be produced by the fermentation of carbohydrates such as sugar, starch, and cellulose. The U.S. produces 97 % of its ethanol from corn [5]. In addition, a study by the U.S. Department of Agriculture has shown that it is also economically feasible for the U.S. to produce ethanol from sugar crops adapted to U.S. weather conditions [6]. After all, the energy requirements for producing ethanol from sugar are half the requirements for production from corn. Cellulose ethanol production is also underway on a pilot scale. To promote the ethanol industry, the government has instituted a subsidy of \$0.45 per gallon (\$0.11 per liter), although this is set to expire in 2010. Imported ethanol is subject to a 2.5 % ad valorem tariff and a secondary tariff of \$0.54 per gallon (\$0.14 per liter). The total tariff for ethanol imported at a price of \$2.00 per gallon is \$0.59 (\$0.15 per liter). In addition, the depreciation of the U.S. dollar has pushed Brazilian ethanol per gallon from \$1.10 to between 1.20 and \$1.70 even though domestically in Brazil the cost has changed little [5].

The process of ethanol production in the plant requires electricity and direct thermal energy. Much of this energy is produced by burning fossil fuels. How sustainable is corn ethanol in terms of net savings in environmental pollution and carbon emissions in comparison with using pure gasoline? To answer this question, estimates put the lifecycle reduction in CO₂ pollution to be about 20 % in comparison with using pure gasoline [7]. In addition, ethanol energy requirements are met using coal, natural gas, nuclear, and other sources that are domestically available. Thus, overall ethanol contributes to energy independence regardless of its requirements for production. The price of gasoline is estimated to be less by between \$0.19 and \$0.40 per gallon because of the effect of the presence of ethanol [8]. This reduction in price benefits motorists directly.

The system dynamics model uses currently available information and forecasts to determine corn availability, production capacity, ethanol blend demand, and cost and revenue elements. The model can be run using different scenarios of demand and costs of corn, energy, and corresponding incomes from ethanol and animal feeds. The different scenarios obtained after model runs are not predictions but a starting point to discuss possible alternative outcomes.

¹ 1 gallon = 3.79 liter

1.2 Current state of corn ethanol production

Fuel ethanol is an alcoholic product of fermentation of carbohydrates. It is the same as that produced in spirits, wine, beers, etc. but is highly concentrated. Ethanol is produced by process type of industry where the materials required for a final product are mixed in given proportions at various stages in manufacturing, requires energy inputs, and involves chemical transformation. It requires continuous production and the final product is made in bulk. Such industries include chemical production, food and beverages, pharmaceuticals, and petroleum products. This is contrasted with discrete manufacturing where a product is made or assembled individually. The Manufacturing Engineering Laboratory (MEL) at NIST largely researches in discrete manufacturing. But, as mentioned earlier, the promotion and production of cleaner fuels like ethanol has implications on sustainable manufacturing. Through the Sustainable and Lifecycle Information-based Manufacturing (SLIM) project, the MEL is developing information technologies and standards-based technologies to product lifecycle problems. The use of ethanol in industry and in transportation would reduce manufacturers' carbon footprint.

There are two major industrial methods for producing ethanol; wet milling and dry milling. Wet milling, where the grain is first soaked in water, is used to produce many products such as high fructose corn syrup (HFCS), biodegradable plastics, food additives, and corn oil besides the fuel ethanol. The process of soaking the grain softens it making it easier to separate the starch, fiber, and germ, which are processed separately into the variety of products. This process requires more capital investment. With dry milling, on the other hand, the whole grain is processed and the residual components are separated at the end of the process [9]. In both processes, enzymes break down the starch from the corn into sugar. Ethanol is in turn produced by yeast fermentation of the sugars and has to be extracted from the corn mash by distillation. About 70 % of the U.S. ethanol is produced by dry milling. Both processes produce animal feeds as useful byproducts.

The corn ethanol produced in the U.S. in 2006 consumed 2.2 billion bushels² (55.9 million metric tons) of corn. To cope with increased demand for ethanol, corn yields are expected to increase. Corn available for ethanol production is projected to be 12 billion bushels (305 million metric tons) by the year 2030 [11]. This will be against a total corn production projected to be 15.7 billion bushels (400 million metric tons) in 2015, 19.2 billion bushels (488 million metric tons) in 2020, and 24.6 (625 million metric tons) billion bushels in 2030. Using this information, we can project the total corn availability for ethanol production each year starting with 2009 when ethanol production is expected to be 10.5 billion gallons (39.8 billion liter). Each bushel of corn currently yields 2.75 gallons (10.4 liter) of ethanol and 17 pounds (7.7 kg) of dried distiller's grains with solubles (DDGS). The ethanol yield is expected to increase to 2.9 gallons (11.0 liter) per bushel by 2030. Wet milling also produces corn gluten meal (CGM) and corn gluten feed (CGF). Each liter of ethanol consumes 0.18 kWh of electrical energy to produce or 0.69 kWh per gallon. Improvements in processing technology are projected to reduce this energy requirement to 0.098 kWh per liter by 2030 [11]. As of 2009 each bushel costs about \$4.00 (\$158.00 per metric ton) while ton of DDGS fetches \$120.00 (\$109.00 per metric ton). CGM and CGF sell for approximately \$50 per ton (\$45 per metric ton). The proceeds from the sale of these byproducts contribute to profitability of corn ethanol. The net distribution costs are approximately \$0.45 per gallon (\$0.12 per liter).

² 1 bushel = 25.4 kg

The U.S. is now the world's largest producer of ethanol fuel having produced 9 billion gallons (34 billion liter) during 2008 and surpassed Brazil that produced 6.47 billion gallons (25 billion liter) in the same year. The U.S. industry consists of 170 plants operating in 26 states. Increasing investments in ethanol production have pushed the installed capacity to 12 billion gallons (45 billion liter) during the year 2009, although production is estimated to be 10.5 billion gallons (40 billion liter) [7]. Three plants using sugarcane adapted to U.S. weather were planned to be installed in 2009 [6]. The U.S. government is advocating a policy for increased use of ethanol in automotive transportation. As of September 2009, there were ten states that mandated a 10 % ethanol mixed with gasoline (E10) and federal government wants to increase this blending level to 15 % (E15) [12]. To understand the implications of further expansion of corn ethanol the structure of the industry needs to be investigated. As such, many questions can be asked, for example; what will be the effect of additional ethanol production on the price of gasoline? What would happen if government subsidy is removed? What will be the effect of water usage during corn production and in ethanol processing? What will be the effect of oil prices on the cost-benefit of producing ethanol? What would happen if there is sudden increase in demand of ethanol in future compared with what is projected? What is the effect on food availability and food prices? A previous model seems to suggest that promoting food sources as feedstock for biofuels would lead to increase in food prices in the long run [13].

The rest of the paper is arranged as follows. Section 2 introduces system dynamics and describes how it can be used to model energy problems. Section 3 describes the causal loop diagram of the ethanol system, the supply chain for ethanol, the boundaries of the problem modeled in the paper, and the stock and flow diagram. Section 4 is model testing and executing. It also describes the model behavior under different scenarios. Section 5 discusses and concludes the paper.

2. Modeling ethanol fuel dynamics

2.1 Introduction to system dynamics

System dynamics modeling was developed by researchers led by Forrester at the Sloan School of Management at Massachusetts Institute of Technology in the late 1950s [14]. This was after realizing that management sciences were not providing enough understanding of complex systems. Forrester defined Industrial Dynamics as “the study of the information-feedback characteristic of industrial activity to show how organization structure, amplification, and time delays interact to influence the success of the enterprises” [15]. Industrial dynamics later became to be known as System dynamics. System dynamics deals with feedback and delays that affect system behavior over time. It has had greater use in policy analysis and design. It addresses a problem based on the premise that the structure of a system, that is the way the essential system components are connected, generates its behavior. Two essential features of the system have to be i) they are dynamic and ii) they have a feedback where item x affects another item y and y in turn affects x perhaps through a chain of causes and effects.

There are two major stages in developing a system dynamics model. The first stage is to construct building blocks relating to the cause and effect of the behavior of factors in the system. This is called the causal loop diagram (CLD). With the CLD you can graphically visualize the interrelationships between different factors relevant to the system. The factors are connected by

links, which are often drawn as arrows. If an arrow goes from A to B it indicates that factor A causes factor B. A polar sign is added between connecting arrows to indicate the direction that one factor influences another. A positive sign indicates that one factor influences the other positively, while a negative sign means that the factor influences the other negatively. The second stage is to develop a quantitative model and represent it in terms of flow rates, levels and delays. And most importantly, studying the link between x and y independent of other links between y and x cannot predict how the system will behave. Rather the study of the system as a whole with its feedback links can lead to correct conclusions and understanding. System dynamics involves studying the impact of delays on system behavior. Specifically, what are the implications when a cause takes a long time to exert its effect? System dynamics has been used to model dynamic systems with different time and spatial scale [16]. It can model the behavior of systems in diverse areas such as economics and other social sciences, supply chain, education policy, biology, and engineering. A number of systems dynamics simulation tools such are available on the market.

2.2 System dynamics and energy modeling

One of the earliest major applications of system dynamics in policy oriented modeling was the World3 model, published in 1972 [17]. The World3 model preceded Forrester's World2 model of 1971. These models were used to predict that the current usage and depletion of natural resources as the basis for economic growth, coupled with exponential population growth will impose limits to physical growth sometime during the 21st century. More than 30 years after publication of World3 a new version called World3-03 was developed. It included more scenarios than previous models. This model is explained in "Limits to Growth – The 30 Year Update" [18]. This model explains that the current unprecedented growth in population, food production, resource consumption, and industrial production cannot be sustained in the long run without exceeding the earth's limits. If this ever happens, the natural system, industrial and agricultural production, and human population would inevitably collapse. However, the model shows that if humanity adopts technology that uses renewable resources, controls population growth, and reduces pollution, this collapse would be avoided and the resulting world would sustain high living standards and human welfare. Early energy models such as those developed by Naill [19] and Sterman [20] were used to model fossil fuel usage. An investigation and modeling framework for transition to bio fuels has been developed [21]. The outcome of such models can be used to determine and direct energy policy to help alleviate potential economic and social problems.

System dynamics models have been developed in a number of bio fuel situations but overall the literature available on the subject is still relatively scanty. In the Noblis corporate energy initiative, it is proposed that system dynamics could aid in assessing energy supply-chain scenarios to manage the transition to a more sustainable energy future [22]. Bush et al. [23] use system dynamics to explore potential market penetration scenarios for bio fuels in the U.S. The investigation into bioenergy and land use to understand the interaction between economic conditions and land competition between different crops using system dynamics is done by Scheffran et al. [24]. While Franco et al. use system dynamics to understand the difficulties in fulfilling government requirements for biofuels blending and to evaluate the effect of different government policies in the production of ethanol and biodiesel [25]. A systems dynamics modeling in the U.S. Department of Energy biomass program is described in Riley et al. [26].

Regarding ethanol modeling, West [27] along with other researchers at Sandia National Laboratories and General Motors, describe a system dynamics model to investigate the feasibility, economics and environmental impact of producing 90 billion gallons (341 billion liter) of ethanol per year by 2030. There is also a system dynamics model for forecasting the future of bio diesel production growth in the U.S. [28]. This model has conducted sensitivity analysis to determine the parameters that most affect the feasibility, cost competitiveness, and greenhouse gas impact of large scale bio diesel production. This model investigates the effect of several key factors such as market growth, government incentives, stock prices, etc. on the viability and sustained growth of the industry. Our motivation for corn ethanol is similar to that of this bio diesel research.

3. Model conceptualization

This section discusses the causal loop diagram and stock and flow diagrams of the corn ethanol system. We used the system dynamics modeling tool Vensim, which allows the analyst to connect words with arrows representing relationships between variables and recorded as causal relationships. The stock and flow diagram of the ethanol system in Vensim is made up of variables - auxiliaries or constants, box variables that represent stocks/accumulations [29]. This information is used by the equation editor to complete the modeling process.

3.1 The causal loop diagram

Figure 1 shows the causal loop diagram of the corn ethanol industry system. These factors show the interactions and relationships between the corn ethanol industry and the overall transportation energy, corn production, and food systems. The diagram comprises of multiple loops that show how corn production, corn price, level of ethanol production, government tax incentives and oil price influence the industry. We examine a loop that starts with the *Corn ethanol production* factor, as an example. An increase in *Corn ethanol production* influences a reduction in *Ethanol price*. But an increase in *Ethanol price* decreases *Ethanol demand*, hence the negative polarity of the connecting arrow. Since we have a decrease in *Ethanol price* there will be an increase of *Ethanol demand* followed by the *Gap between ethanol demand and supply*. This will call for both increased *Ethanol production investment* and demand for more *Allocation of corn to ethanol production*. An arrow closes the loop with positive polarity since an increase in *Allocation of corn to ethanol production* means an increase in *Corn ethanol production*. This loop represents an example of positive feedback self-reinforcing process. However, the loop would be prevented from increasing the levels of each factor indefinitely because other factors outside the loop such as *Total production costs* actually influence the *Ethanol price*. *Gasoline price* also influences *Ethanol demand*. Another example starts with *Profitability*, which when it increases will positively affect further *Ethanol production investment* and *Allocation of corn to ethanol production*. The effect of this is to increase *Corn ethanol production* and decrease the *Ethanol price* by the forces of supply and demand. A lower *Ethanol price* would mean reduced *Profitability*. This is an example of a self balancing loop, where growth is attenuated and checked from within the loop. Such a subsystem would tend to be innately stable.

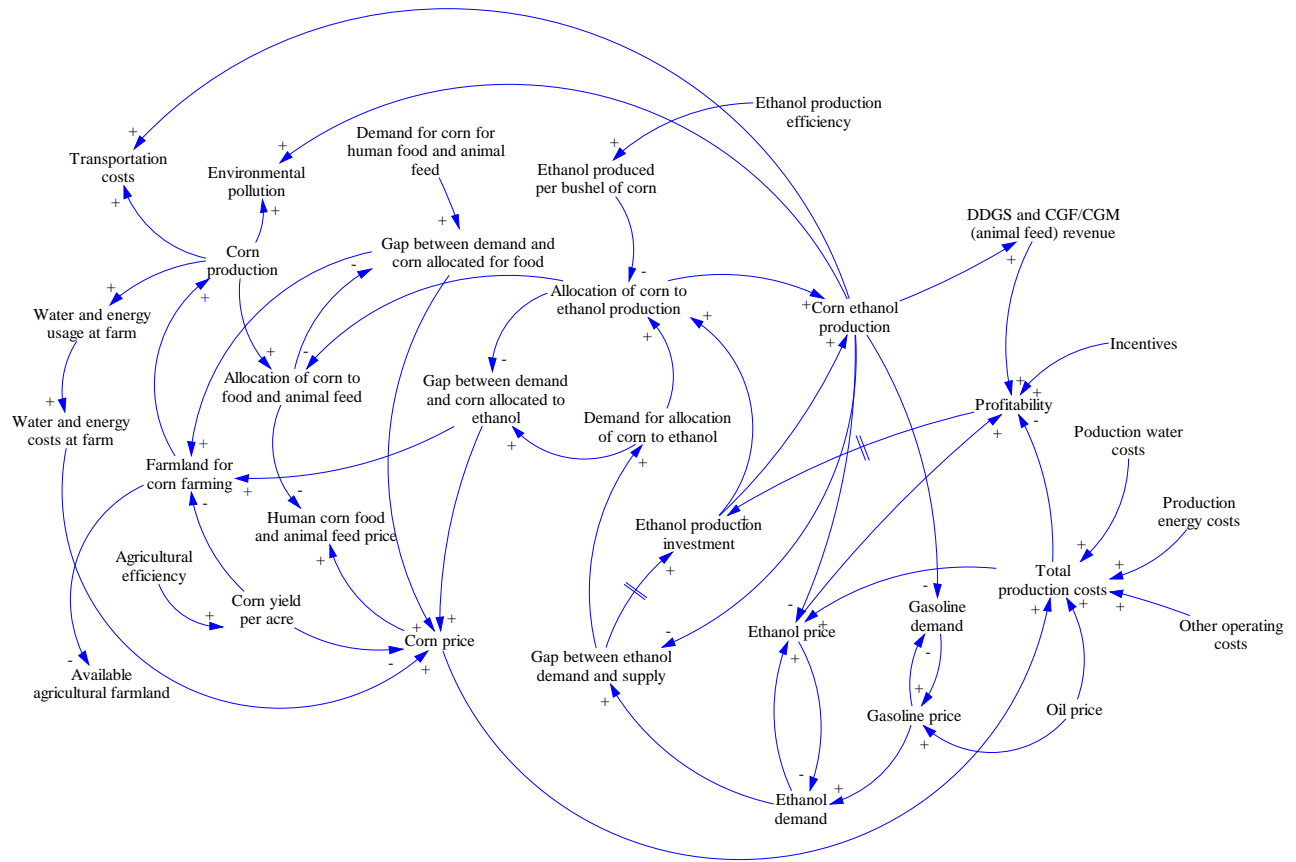


Figure 1: Causal loop diagram of the dynamics of corn ethanol

The key factors relevant to the level of ethanol production are *Ethanol production investment* (in terms of plant) and the *Allocation of corn to ethanol production*. The profitability depends on *Total production costs*, *Ethanol price*, *Revenue from animal feeds*, and government *Incentives*. *Corn price* plays a role in total production costs. Figure 1 also shows the relationship between factors that influence the amount of corn produced, farmland, water usage, environmental pollution, allocation between competing demands, and the corn price.

3.2 Model overview

We review the flow of corn from farms to ethanol in the dispensing fuel pumps. Figure 2 is a schematic representation of stock, product, and information flow in the corn ethanol industry. Farm equipment is required to clear the land, cultivate, plant, grow, and harvest the corn. The farmers use fertilizers that can release nitrous oxide into the atmosphere. Farming also uses water for irrigation although in the U.S. only a small fraction of corn farming uses irrigation. Corn transportation to plants and ethanol production activities use fossil fuels contributing to demand of these fuels and also increasing carbon emissions into the atmosphere. The corn produced is used as animal feeds and human food, for ethanol production, and for other industrial applications. Some corn produced in the U.S. is exported. Ethanol has also to be transported from the plants to distribution centers around the country, mostly using tracks. An improved infrastructure where rail

is used would reduce transportation costs. The quantity of ethanol to be produced would influence and be influenced by investment in the infrastructure. The ethanol is used in blended form, with gasoline, whose supply is assumed to be constant. The sale of animal feeds byproducts of ethanol production contributes to overall revenue. The model boundary indicated in Figure 2 shows the core part of the ethanol production and distribution system that is included in the stock and flow diagram model [10].

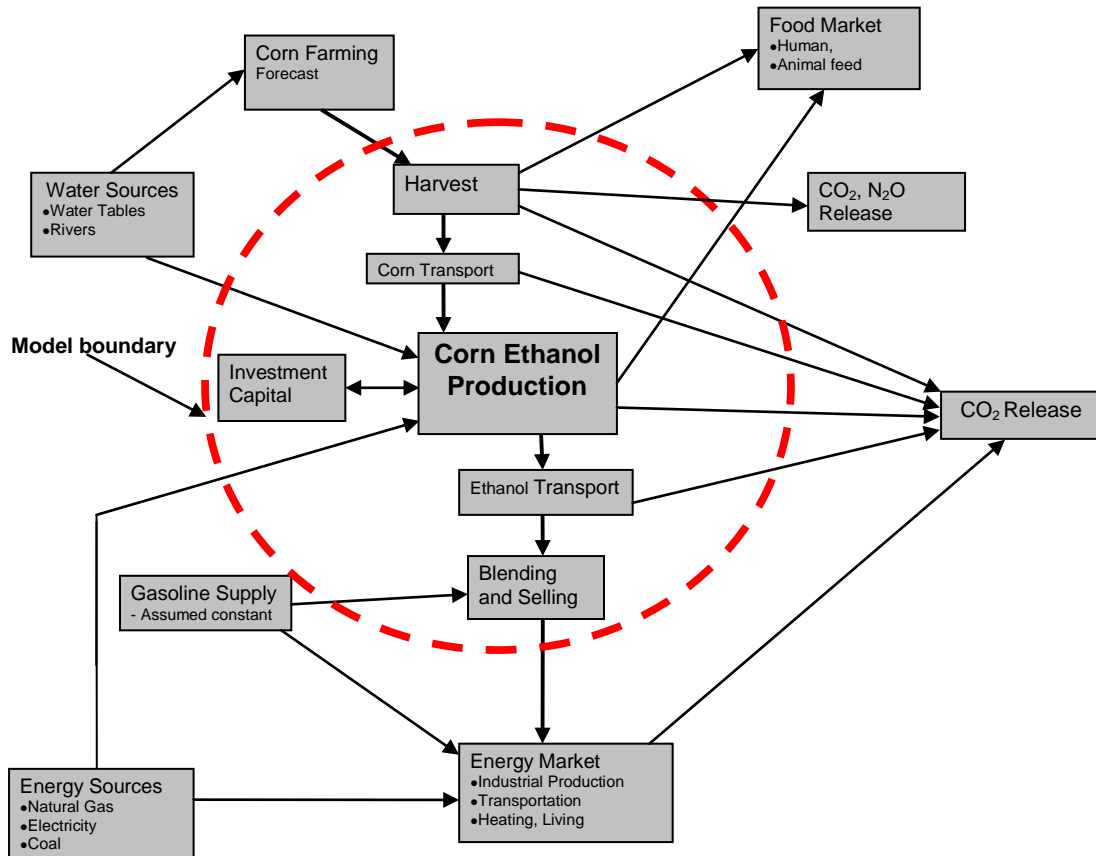


Figure 2: Overview of the corn ethanol production and distribution system

3.3 Stock and flow diagrams

The data and relationship between factors was based on projected corn availability and investment in the industry [11]. The estimates are aggregated for the entire corn ethanol industry in the U.S. There are four sectors in the model (Figures 3 to 6). Figures 4 to 6 are shown in the Appendix. The first is the main corn ethanol production sector that depicts the supply and demand dynamics of corn and ethanol. The second, called secondary production, models animal feeds production as a byproduct of ethanol production. The third sector models the energy used during production. The fourth sector models the capital flows of income and expenditures. The forecast horizon starts from 2009 to 2030. But we use a month as the time unit and the model performs computations every 1/8th of a month. We use previous research data and projection into the potential role of corn ethanol in meeting energy needs of the U.S. [11].

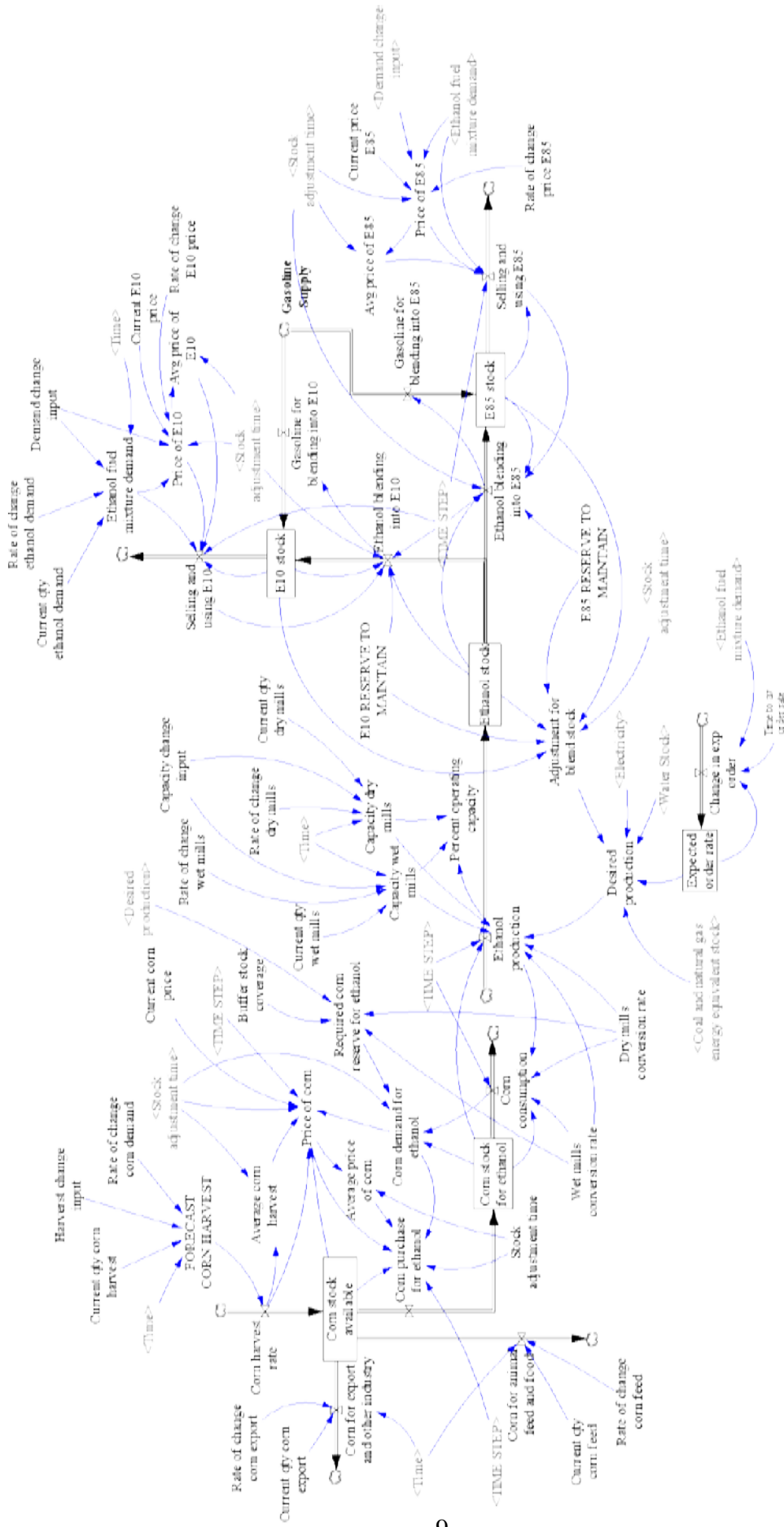


Figure 3: Stock and flow diagram of the corn ethanol production system

Using this information, we model the ethanol production sector. We use the forecast for corn harvest over the modeling horizon, and by linear interpolation determine the total corn production each year between 2009, when production will be 13.1 billion bushels (333 million metric tons), and 2030 where projection puts production at 24.6 billion (625 million metric tons). With this information, the corn available for ethanol production would grow from 4 billion bushels (102 million metric tons) during 2009, representing 30 % of total corn production, to 12 billion bushels (305 million metric tons) in 2030, representing 49 % of total corn expected to be produced.

We assume the amount of ethanol to be mixed with gasoline before sale will depend on the demand. This is a “pull” system. The corn harvest system, on the other hand, is modeled as a “push” system where corn is harvested as projected and stored. In case the demand for corn is less than that anticipated, it would accumulate in the reserve. If the demand happens to be higher than what is projected and the production plant capacity is available, there would be no corn left in reserve as it will all be consumed. In this case, corn availability would be the constraining factor in ethanol production. The demand for corn for other purposes, i.e., animal feed and human food, other industrial applications, and export are modeled according to the projection. The price of corn depends on the rate at which corn is purchased for ethanol production and the rate at which it is harvested. If the purchase rate increases the price goes up and vice versa. The available corn stock and harvest also affect the price. If the stock is low the price increases.

The demand for ethanol and production plant capacity increases in the same proportion as the amount of corn harvested. The current proportion of production from the two types of mills, i.e., 70 % by dry milling and 30 % by wet milling is used in the model. However, in a given period, not all orders for ethanol may be satisfied since the ethanol delivered will depend on stock level and production during the period. The price of ethanol blend also depends on the demand.

Corn is purchased for ethanol production depending on the demand, price, and corn availability. The corn demand depends on production requirements and maintenance of stock reserve. This stock level of corn to maintain, in turn, depends on the desired ethanol production, buffer stock coverage, and conversion rate of the mills. Buffer stock coverage is measured in a number of months supply. The ethanol production rate depends on the demand and to fill the reserve stocks for each blend that should be maintained. Two other factors affect the production rate: the installed capacity of the processing mills and the availability of corn. At any given time, one of the three constraining factors above would determine the quantity of ethanol produced before next computational step (called “Time Step”).

We model two blends of ethanol; the E10 and E85 to constitute 80 % and 20 % of total demand respectively. This distribution of demand for different blends has a consequence on the ethanol required from the production system. For example, 1000 liter of blended fuels would constitute 200 liter of E85 and 800 liter of E10. The 200 liter of E85 would contain 170 liter of ethanol while the E10 would have 80 liter. This implies a total of 250 liter of corn ethanol required. Therefore, for any quantity demand for the blend fuel, the volume of ethanol required would be one quarter of the total blend. The supply of gasoline for blending with ethanol is assumed to be constant. The drivers of the model are demand and production of ethanol. The demand for the blend in the model represents total demand of ethanol already mixed with gasoline in the various proportions described earlier in this paragraph.

The secondary production, i.e., for DDGS and CGF/CGM, as a byproduct of ethanol production, is shown in Figure 4. This sector model also includes water usage. CGF/CGM is only produced from the wet mills. The rate of production of these products depends is factored into the quantity of ethanol produced. The price of these products affects the quantities sold.

Figure 5 shows energy utilization in production. Electricity is used for lighting and running machinery and equipment. The heating is provided by natural gas and coal on a 50-50 basis in terms of the heat produced from the energy source but not necessarily that the cost is the same. Electricity consumption is measured in kWh. Natural gas is priced in dollars per British Thermal Unit (BTU) (1 BTU = 1055 J) but coal is priced in dollars per ton. The price of coal generally differs depending on the quality of the coal. We assume an average price for coal. To represent quantity of coal and natural gas with a single unit of measure in the model, we determine the BTUs available in one ton of coal (Joules in one metric ton of coal). The capital flow model of Figure 6 shows (Appendix) the income and expenditures associated with ethanol production.

4. Running the model on the ethanol production sector

The validity of the structure of the model was first checked for dimensional consistency. The model was then executed. Corn ethanol production on a large scale as a transportation fuel is a recent development in the U.S. with no significant historical data. The unit of time used in modeling is one month and the model is run for a period of 21 years (252 months) into the future.

The “base” run of the model is set at forecast levels of ethanol demand, ethanol prices, corn production, and plant production capacity. After the base run, the model is executed using a new set of scenarios to view the behavior. Figures 7, 8 and 9 show what happens when there is a change from the projected levels. In the first case, it is assumed that half way through the 252 months simulation, the demand changes while the other factors remain as previously projected. In the second case, the production plant capacity changes while the other factors including demand remain unchanged. In the third, we run a scenario where the demand, production plant, and corn harvest change by the same percentage.

4.1 Change in demand

Figure 7 graphs show the variation of selected factors and stocks during a simulation run. It shows the parameters: Ethanol fuel mixture demand, E10 stock, Selling and using E10, Ethanol stock, Desired production, Corn demand for ethanol, Corn purchase for ethanol, and Corn stock available. An initial stock of 4 billion gallons (15.2 billion liter) of E10 blend is assumed but the rest supply line for ethanol and corn for ethanol production is empty. The initial sales are supplied from the stock. This causes the sudden drop in the stock as shown in Graph 7B. When this stock is depleted the sales also drop. This is shown in Graph 7C. The beginning of a run also shows sudden increase in desired production, demand for corn, and corn purchase. This is reflected in Graphs 7E, 7F, and 7G respectively. As the simulation executes, the corn and ethanol begin to flow through the system, the E10 stock builds up. The sale of E10 rises until it catches up with the demand. There is no backlogging of ethanol demand and any unfulfilled demand is lost. E10 stock will also rise as reflected in Graph 7B until it reaches the predetermined reserves of 4 billion gallons. At this

time, no further rise in E10 stock is seen in the graph. This is because we used the rule that the blending rate is to satisfy the need for the buffer stock and to satisfy the demand for the ethanol blend. Further production of ethanol beyond these requirements will lead to a buildup of the ethanol stock. This accumulation of ethanol leads to a slight reduction in the rate of corn purchase around week 70, shown in Graph 7G. The corn in stock begins to rise since the corn harvest rate remains unchanged (Graph 7H).

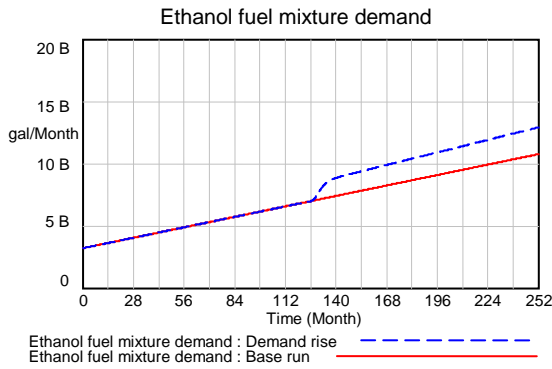
Graph 7A shows the 20 % change in projected demand. Correspondingly, the sales increase as shown in Graph 7C, but for a short time before falling. This is because the additional demand is satisfied from stock. The blend and ethanol stocks also drop, as shown in Graphs 7B and 7D. When this stock is depleted the sales reduce to a level commensurate with the rate of production of ethanol, which is constrained by the capacity of the mills and corn availability. The Graphs 7E and 7F show the increase for Desired production and Corn demand. The Corn purchase, shown in Graph 7G, increases steeply reflecting the increase in demand but drops suddenly to previous level. This is because the increase is satisfied from the Corn stock available until it is depleted as shown in Graph 7H.

4.2 Change in plant capacity

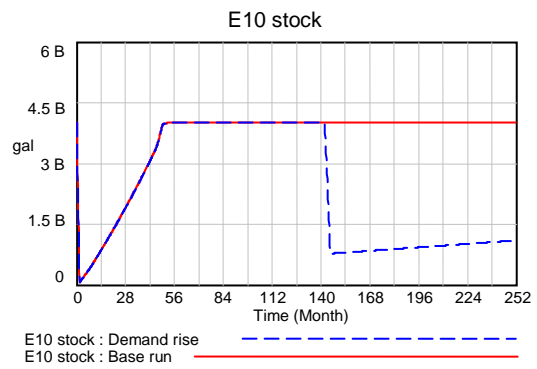
Next is the simulation execution when only the production capacity surges by 20 % during month 126. The results of this scenario are shown in the graphs of Figure 8. Since there is no change in demand the sales remain unchanged as shown in Graphs 8A. However, the Ethanol production increases due to increase in capacity. This is shown in Graph 8D. Therefore, the Ethanol stock increases sharply (Graph 8B). The increase in ethanol stock up to a given level reduces the desired production for ethanol, which Graph 8C indicates. Because the ethanol production had increased, the Corn demand and Corn purchase for ethanol also went up. This is shown in Graphs 8E and 8F. However, the Corn purchase is short lived since the Corn stock for ethanol production and Corn stock available are soon depleted as Graphs 8G and 8H, respectively show. We also note that the increased ethanol production lasts only as long as the corn in stock is available. Once the stock, previously accumulated, is used up the corn purchase and ethanol production revert to base levels. The net result of the surge happens to be the depletion of Corn reserves and increase in ethanol stock.

4.3 Change in demand, plant capacity, and corn production

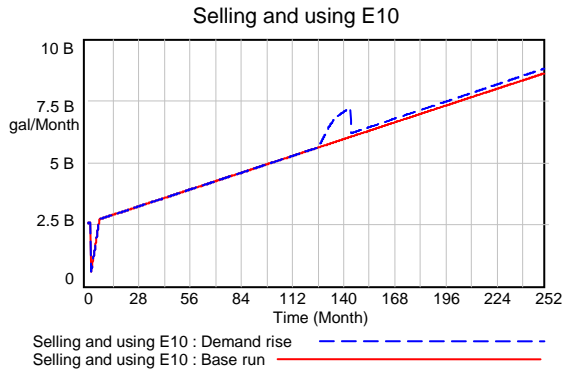
The graphs in Figure 9 are the results of running a scenario where the demand, production capacity, and corn availability were increased simultaneously by 20 % during the month 126. The blend stocks would be maintained and the ethanol stock would increase slightly. This is shown in Graphs 9B and 9C. The Ethanol production, Corn demand for ethanol, Corn purchase for ethanol, and Corn stock for ethanol also increase in correspondence with the 20 % rise (Graphs 9D, 9E, 9F, and 9G respectively). Lastly, since the increase is in the corn harvest and ethanol demand without increase in other uses of corn, the Corn stock available increases (Graph 9H).



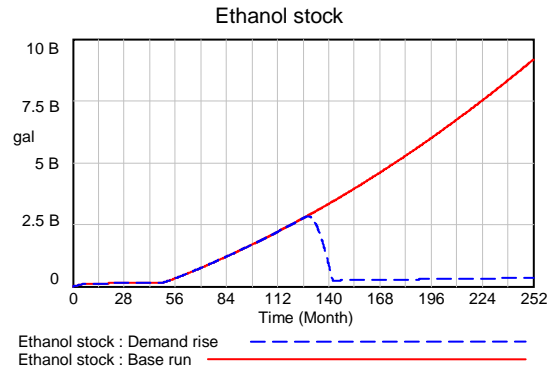
Graph 7A



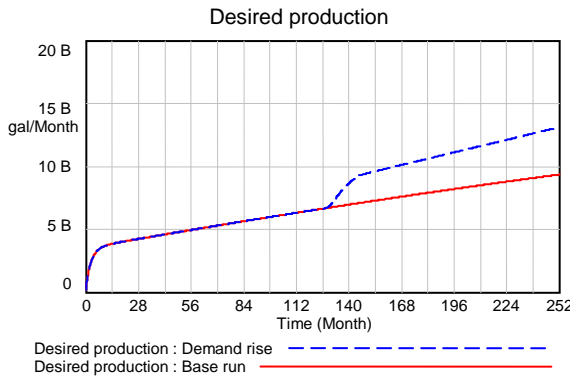
Graph 7B



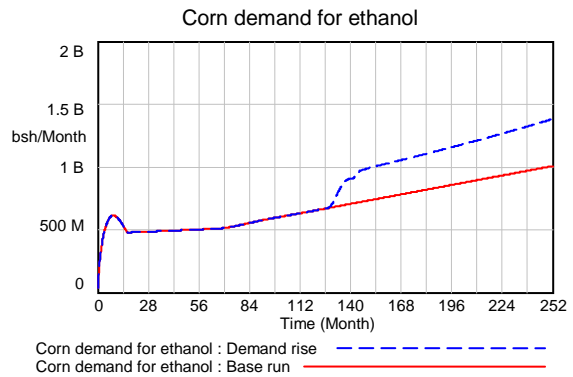
Graph 7C



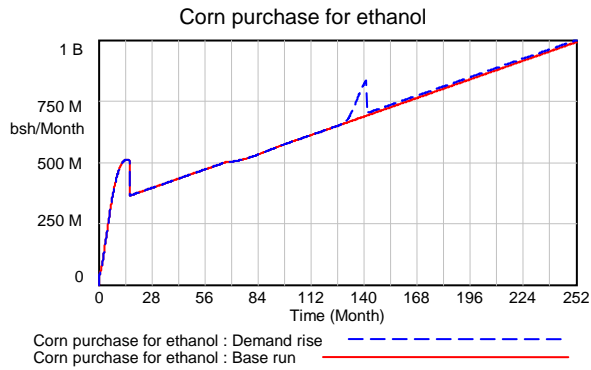
Graph 7D



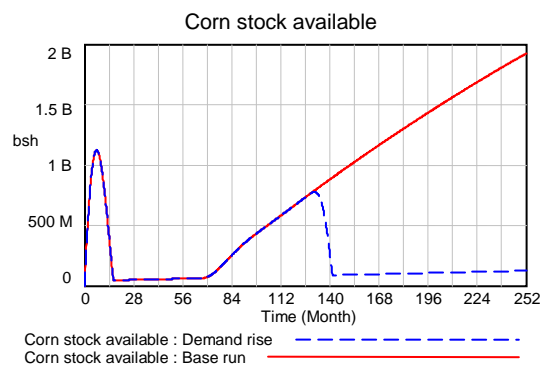
Graph 7E



Graph 7F

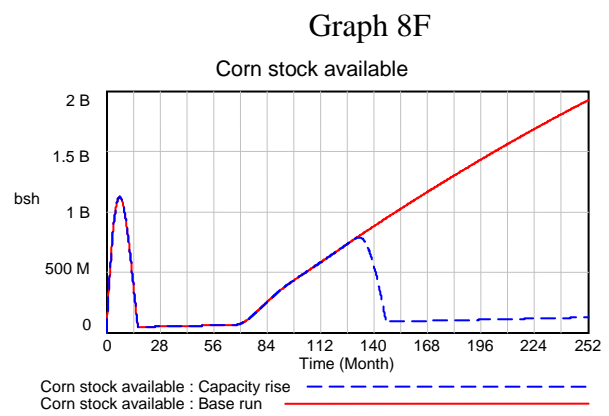
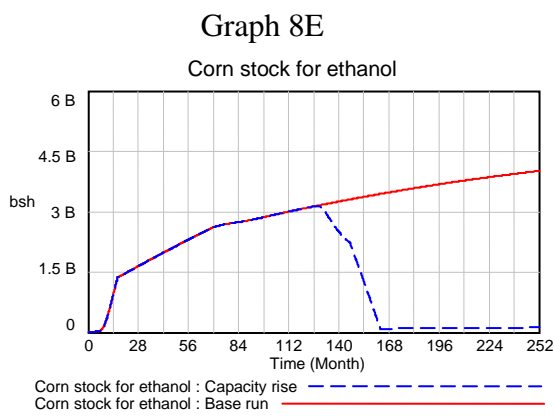
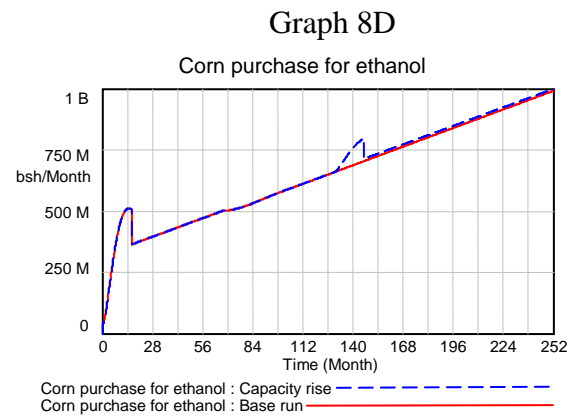
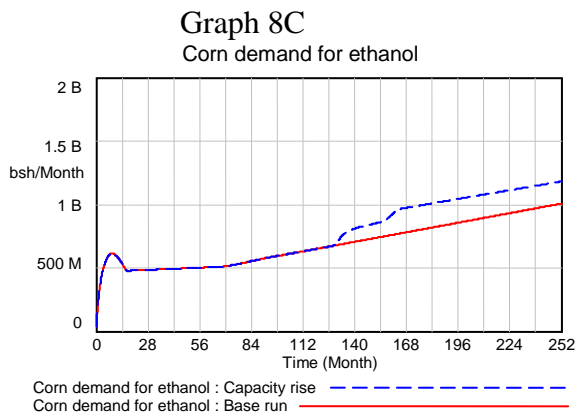
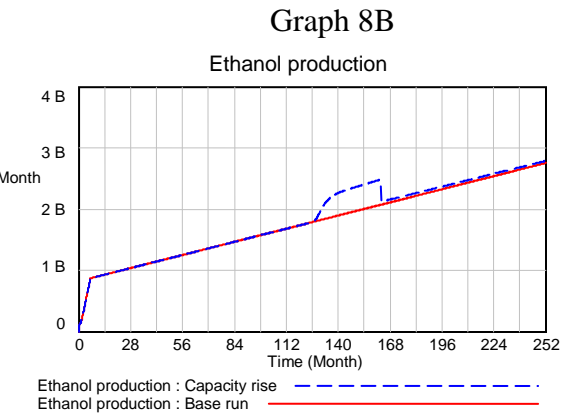
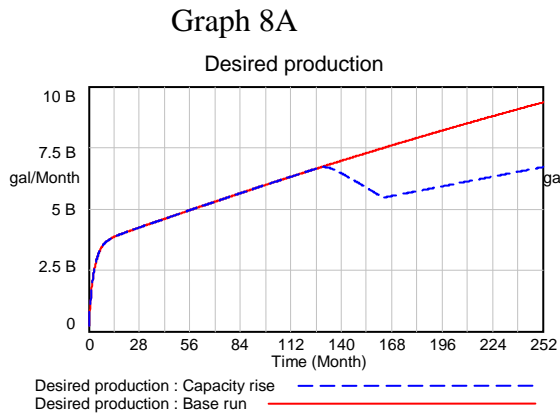
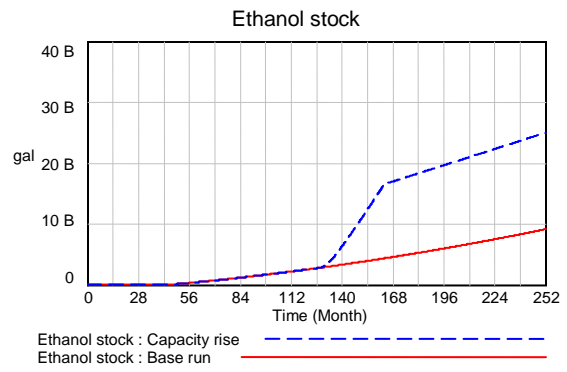
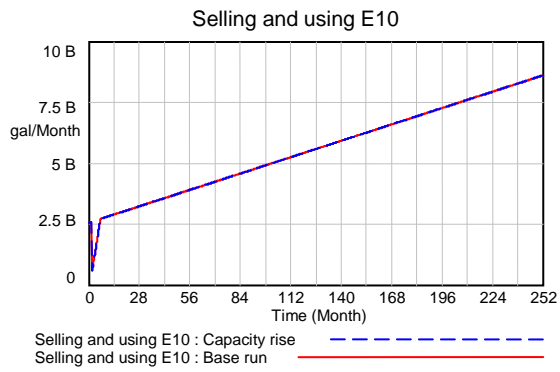


Graph 7G



Graph 7H

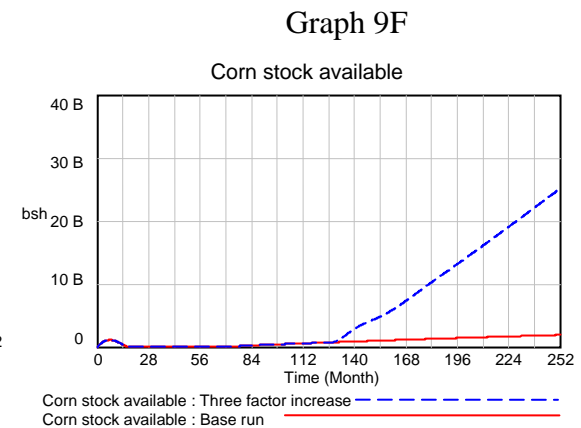
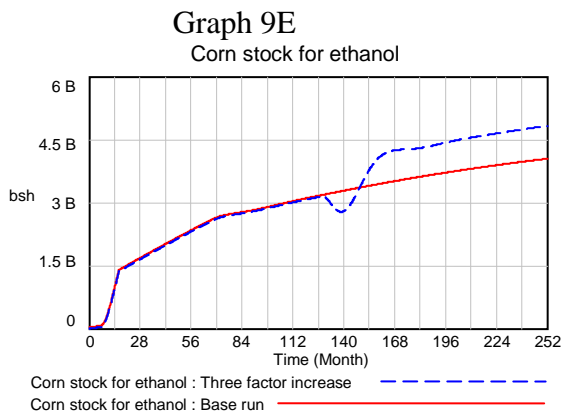
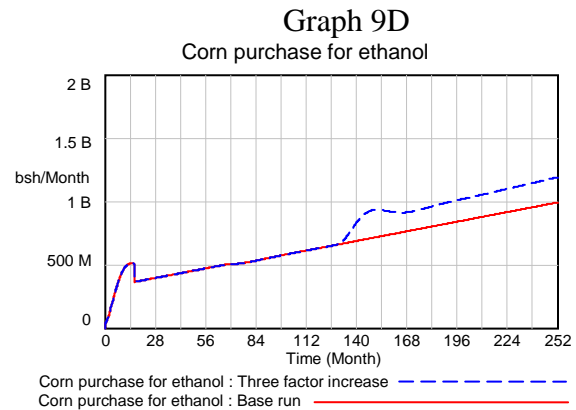
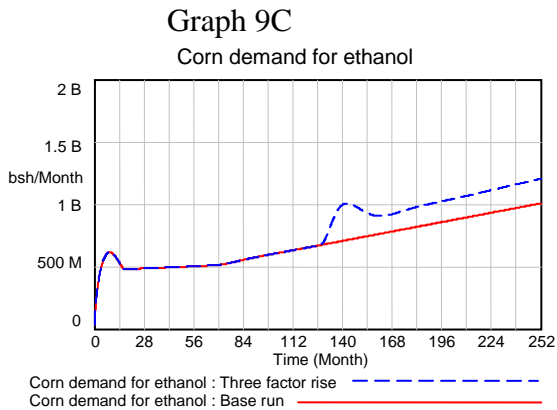
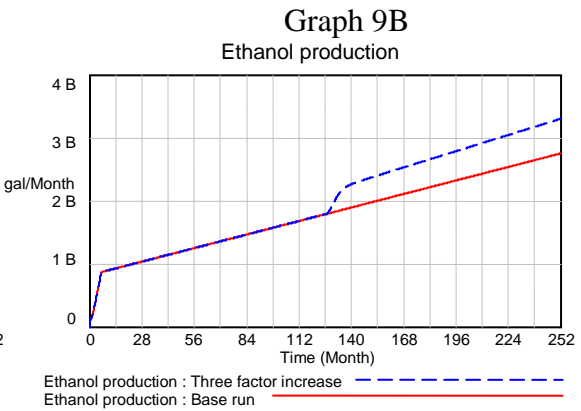
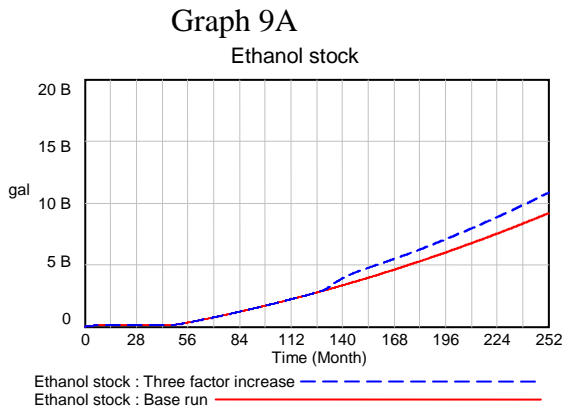
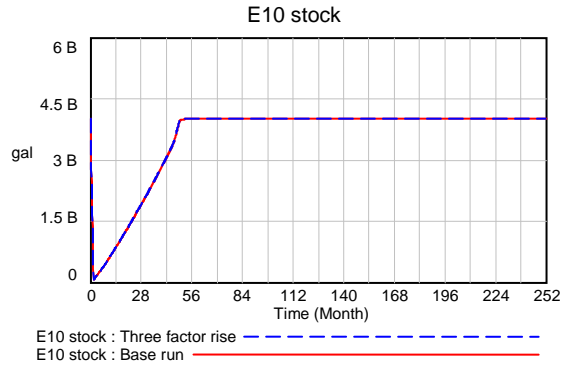
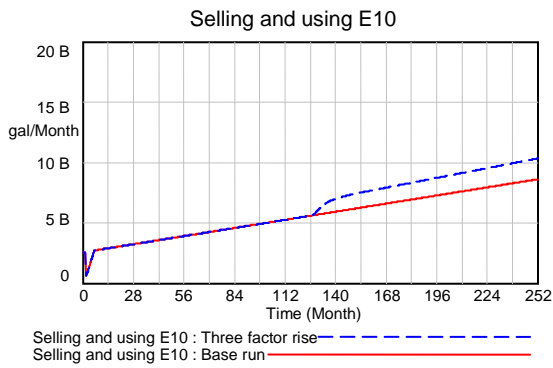
Figure 7: Comparison between base run and surge in demand (1 gal = 3.79 l, 1 bushel = 25.4 kg)



Graph 8G

Graph 8H

Figure 8: Comparison between base run and surge in production capacity
(1 gal = 3.79 l, 1 bushel = 25.4 kg)



Graph 9G
Graph 9H
Figure 9: Comparison between base run and simultaneous increase in corn production, plant capacity, and demand (1 gal = 3.79 l, 1 bushel = 25.4 kg)

4.4 Overall assessment

These preceding simulation runs show model behavior and factor variations that would not be apparent without the model. As an example, the system behavior in the first few months before steady state conditions are achieved would have been difficult to foretell without the model. Another is the relatively short period of time for which a surge in demand can be satisfied before production capacity and/or corn availability force the sales to drop to base values. Additional experiments can be performed to determine the behavior using alternative inputs or if we have a reduction in inputs rather than an increase. Other inputs such as change in prices of ethanol blend or corn, a drop in the availability of corn, or improvement in conversion rate of the mills could be used to determine their effect.

We keep in mind that the relationships between factors such as determination of prices, or between demand for ethanol and demand for corn in ethanol production are set by intuition in this model. Different analytical expressions can be developed after further research into the interaction between these factors and the application of sophisticated mathematical analysis. Secondly, the model is relatively complex and many factors can be used as the basis for comparison of different set scenarios. The demonstrations delved in factors from the main corn ethanol production system. Factors from the remaining sectors can also be used. In addition, other ethanol blend fuel combinations of demand can likewise be investigated.

5.0 Discussion and conclusion

The paper has described a system dynamics model that can be used to study the state of corn ethanol fuel industry in the U.S., and the effect of changes to the forecast future trend on the operating parameters. The importance of energy independence cannot be overestimated. Oil prices are expected to rise in the years ahead as reserves are depleted and the process of extraction of the remaining oil becomes more expensive. Corn ethanol is one of the biofuels currently promoted since corn can be readily grown. As a consequence, corn production is projected to increase and more processing plants are being set up.

Ethanol for transportation purposes is used in blended form with gasoline, in general. It can be used to oxygenate gasoline as an alternative to methyl tertiary butyl ether (MTBE) and as an extender. Improvements in farming technology are expected to increase the number of bushels produced per acre grown. The ethanol produced per bushel of corn is also expected to increase while electrical and direct thermal energy required per gallon of ethanol is expected to decrease. Nonetheless, promoting corn, which is a food source to be an alternative form of energy, is believed to lead to increase in food prices. There is also a question of what would happen to the corn ethanol industry as prices of ethanol fluctuate in response to availability and supply of alternative transportation energy sources. There is also need to be able to investigate the situation where there are changes from projected corn production, corn prices, capacity, demand and other factors relevant to the industry. This type of problem was seen to be amenable to system dynamics modeling, a tool that has proven effective in holistic modeling of dynamic systems. The model developed includes four sectors: the main corn ethanol production, the secondary production, the energy usage, and the capital flow. The data used is based on literature. One of the major challenges was determining functional relationships between the factors. The other challenge was the determination of and inclusion within the model, of operating policies and decision rules. Executing the model has shown how it responds to independent changes in demand and capacity.

It has also been demonstrated what would happen if three factors are changed simultaneously. The model can be used as a methodological tool to conduct sensitivity analyses on other issues. Additional information about the industry can be used to improve the model. The model can also be extended to include factors such as the current and future supply of other alternative fuels and petroleum.

Models are as useful as the data used in their construction and the analysts' understanding and inclusion of important and relevant factors. However, production of bio fuels on a large scale is a new undertaking in the U.S. with more studies in the literature making future projections than those reporting past historical data. As such, the model is useful in exploring changes in expected trends. This model can be extended to include the entire bio fuel industry. In this mode, it would provide a holistic picture and provide an investigative tool of the future impact of bio fuels on transportation in the U.S.

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DISCLAIMER

A number of software products are identified in context in this paper. This does not imply a recommendation or endorsement of the software products by the authors or NIST, nor does it imply that such software products are necessarily the best available for the purpose.

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Appendix

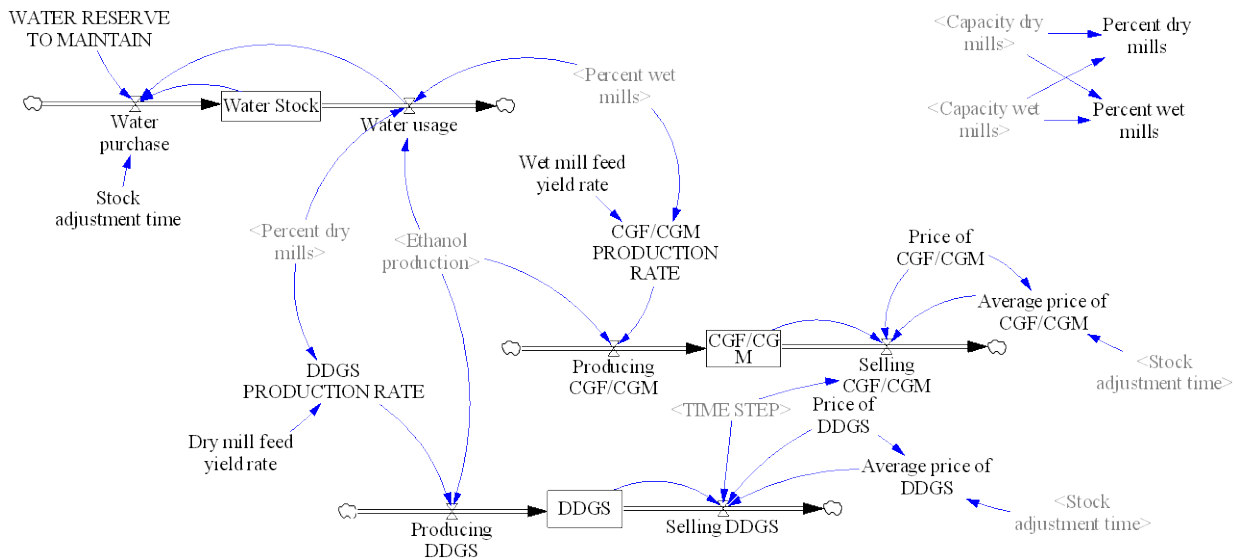


Figure 4: The stock and flow diagram of the animal feed byproducts production

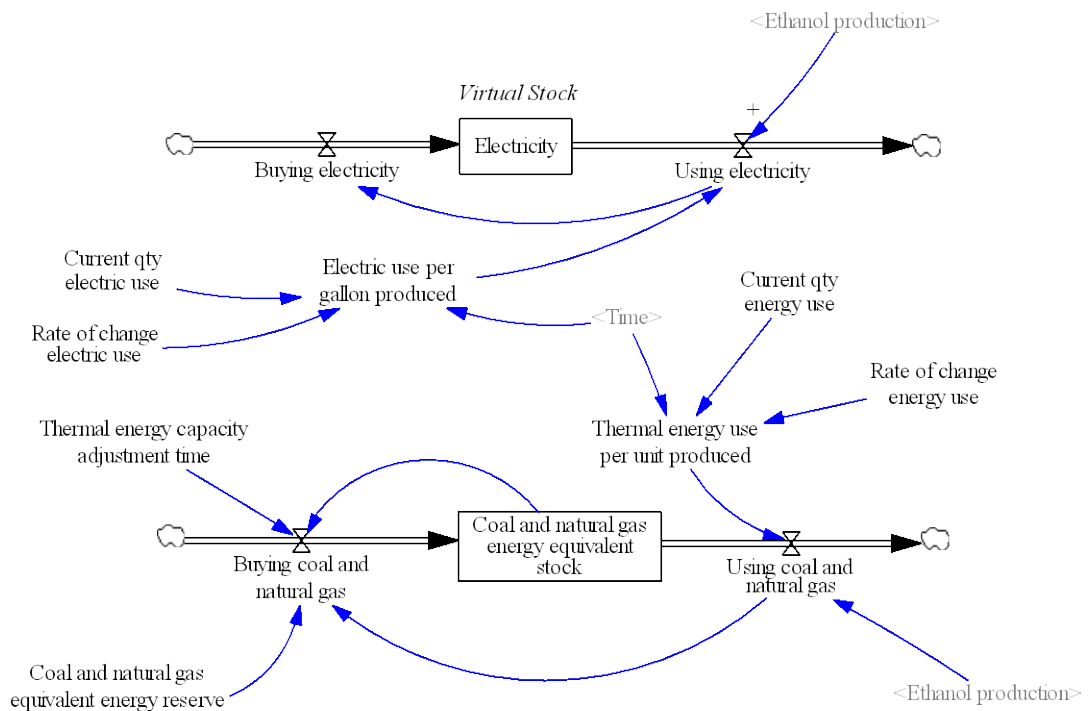


Figure 5: The stock and flow diagram of the energy use

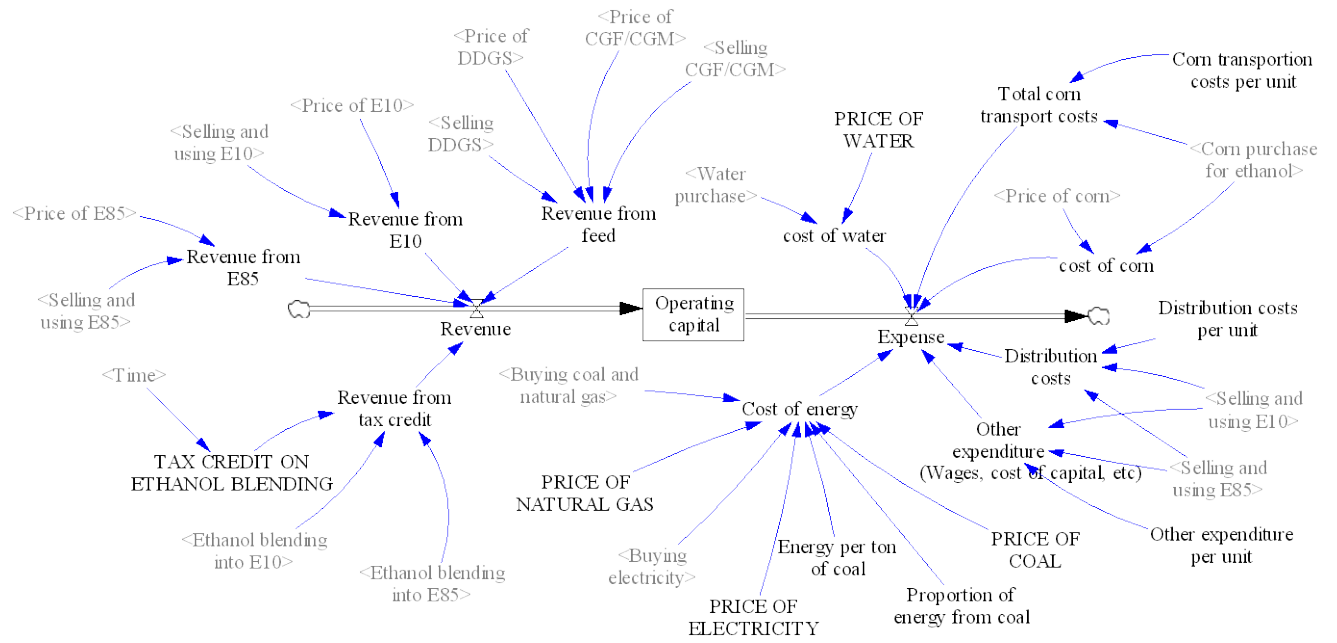


Figure 6: Stock and flow diagram of the capital flow