Survey of US fuel ethanol plants
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Abstract
The ethanol industry is growing in response to increased consumer demands for fuel as well as the renewable fuel standard. Corn ethanol processing creates the following products: 1/3 ethanol, 1/3 distillers grains, and 1/3 carbon dioxide. As the production of ethanol increases so does the generation of its coproducts, and viable uses continually need to be developed. A survey was mailed to operational US ethanol plants to determine current practices. It inquired about processes, equipment used, end products, and desired future directions for coproducts. Results indicated that approximately one-third of plant managers surveyed expressed a willingness to alter current drying time and temperature if it could result in a higher quality coproduct. Other managers indicated hesitation, based on lack of economic incentives, potential cost and return, and capital required. Respondents also reported the desire to use their coproducts in some of the following products: fuels, extrusion, pellets, plastics, and human food applications. These results provide a snapshot of the industry, and indicate that operational changes to the current production of DDGS must be based upon the potential for positive economic returns.

1. Introduction
The increased demand for ethanol as a fuel source has amplified the need to find valuable uses for coproducts of the process. Thus, ethanol processing and its co-derivatives are currently the source of many research investigations. At the beginning of 2008, the United States expected to produce approximately 7.2 billion gallons of fuel ethanol utilizing 134 manufacturing plants. Currently, another 77 plants are under construction or expansion, which will be able to produce an additional 6.2 billion gallons of ethanol. When all plants are operating, a total of 211 plants will produce 13.4 billion gallons of ethanol annually (RFA, 2008).

Currently, coproducts such as distillers dried grains (DDG) and distillers dried grains with solubles (DDGS) are predominately used to provide nutritional value to the diets of livestock. DDG is a good source of crude fiber (13%) and protein (27–30%), but is low in total carbohydrate (46%) (Miron et al., 2001; Al-Suwaiegh et al., 2002; Davis et al., 1980). The nutritional content of DDGS, however, can vary more, containing 5–11% crude fiber, 27–34% protein, 5–6% starch, and 39–62% carbohydrates most of which is neutral detergent fiber (UMN, 2007; Belyea et al., 2004; Spiehs et al., 2002; NRC, 1998, 1982). The high nutrient (especially protein and energy) content allows these coproducts to be an excellent feed for animal diets. It also appears that ethanol coproducts may be viable ingredients for human foods (Rosentrater and Krishnan, 2006; Saunders et al., 2008).

The purpose of this study was to survey US ethanol plant managers about current production practices. The survey was used to acquire information about processes, equipment used, end products, and desired future directions for their coproducts. Responses and suggestions offer a glimpse of current industry needs.

2. Methods
A contact list was obtained through the Renewable Fuels Association website, which is freely accessible to the public (RFA, 2008). At the time of this study (early 2007), 111 ethanol biorefineries were available and operating at full capacity. Of those, 94 were included in the survey, while the remaining 17 plants were excluded from the survey because those plants’ primary feedstock was not corn (i.e. barley, cheese whey, brewery waste, or sugars). An additional 75 plants under construction and 8 plants under expansion were also excluded from this survey as construction precluded coproduct production.

Four main categories in the survey contained 15 questions: processing issues, potential food applications, future research, and nutritional information. The self-administered survey was delivered through the US Postal Service and was designed to take no more than 5–10 min to complete. Returned surveys contained no identifying information unless the respondent voluntarily enclosed plant coproduct nutrition information. Respondents were also offered the opportunity to receive a final copy of this paper upon...
Data analysis was completed on a question-by-question basis, as some returned surveys were missing data (i.e., not all surveys were completely filled out). No follow-up surveys were sent; therefore, 23 out of 94 surveys were returned resulting in a response rate of 24.5%. Response rates of 30% from mail surveys are often considered "satisfactory" (Cooper and Schindler, 2003).

3. Results and discussion

3.1. Processing Issues

3.1.1. Quantity generated (n = 23/23 responses)

A wide variety of ethanol plants were surveyed, thus resulting in a range of coproduct production rates. The minimum and maximum amounts reported were 9200 and 390,000 tons per year, respectively. The average for the survey data was 131,205 tons per year, while the median value was 74,000 tons per year; 52.2% of respondents indicated coproduct production less than 99,999 tons per year, 26.1% indicated between 100,000 and 199,999 tons per year, and 21.7% indicated greater than 200,000 tons per year. Coproduct generation values can indicate ethanol plant size and production capacities.

3.1.2. Coproduct destination (n = 23/23 responses)

Fig. 1 shows the distribution of destination and transportation method for coproducts among the following categories: ship by rail (for domestic use), export (i.e., international use), local animal feed, and other. Many survey respondents indicated more than one option for coproduct use after ethanol production at their particular plant. These data revealed that use for local animal feed (51%) was the most popular use of these coproducts, thereby benefiting local and surrounding communities. Golden LYK mineral blocks were a method identified in the "other" category, as a novel use for ethanol coproducts.

Rural economies are greatly benefiting from the ethanol industry in general, and coproducts in particular, as responses showed that many local farmers utilize this feed material. But an increasing amount of coproducts are being transported greater distances for final use (Rosentrater, 2007).

3.1.3. Typical deviations in chemical and physical characteristics (n = 23/23 responses)

Plant managers then identified various chemical and physical irregularities found in their coproducts. This information will allow researchers to classify areas that are increasingly problematic, and can be used to guide future research, that can ultimately benefit production practices. Fig. 2 categorizes the various deviations among US plants. The majority of respondents (51%) indicated that little variation was typically found in their coproducts. Other reported variations included color, burned coproducts, size of coproducts, quantity produced, soluble (i.e., CDS, or syrup) concentration, protein, and moisture. Less common deviations identified in the "other" category indicated were oil content and sulfur levels.

The identification of coproduct deviations was valuable, as these can be considered current weaknesses of the industry, or at least areas that could benefit from improvement. The need for uniformity in coproducts is great, as it impacts potential sales (Rosentrater and Krishnan, 2006). This is especially important when pursuing value-added uses for coproducts, as well as using their use in animal feeds.

3.1.4. Dryer type (n = 23/23 responses)

One particular element that can greatly impact coproduct quality is the drying process. Fig. 3 shows the distribution of dryer types. An overwhelming 87.5% of ethanol plants surveyed utilized
rotary dryers. A few respondents indicated the use of more than one dryer type. Other drying methods (identified by the respondents via the “other” open response category) included heat, no natural gas burner, and coproducts that were not dried (i.e. no dryer used) – unfortunately, no additional explanation was provided with the survey responses. Drying methods and equipment play key roles in coproduct quality. Even though the rotary type dryer is heavily used in industry, this does not necessarily mean that it is the best type of dryer for all potential applications. Improved quality is necessary for future products, and dryer performance is an issue that should be examined more closely.

3.1.5. Typical drying times (n = 15/23 responses)

It should be noted that the term “dry” is very dependent upon each plant, and the moisture contents of the coproducts varied among the plants; all moisture contents were below 14%, however. More about this will be discussed subsequently. Drying times were pooled and analyzed by frequency distribution (Table 1). Average drying time was 0.85 h, with a standard deviation of 0.48 h. Most plants dried their coproducts less than one hour. If temperatures were reduced and/or optimized, perhaps higher quality coproducts could result. The nutritional quality may vary depending on grain type and processing methods (Dawson et al., 1985). Excessive exposure to heat can cause undesired Maillard browning within a material (Bertram, 1953). Coproducts need to be processed to fit consumer expectations. Drying time alone is not a good indicator of quality, as drying temperature also needs to be considered.

3.1.6. Plant manager willingness to alter drying time (n = 22/23 responses)

Responses regarding changes to drying time were similar to the above question, except some plant managers indicated hesitation to altering drying time. Fig. 5 shows the distribution of respondent’s answers. Thirty-one percent of respondents stated they would possibly alter drying time and reported the following responses open-ended: “capital required and payback time frame”; “cost and return on investment”; “would alter by 15 min”; would possibly alter the following responses: “capital required and payback time frame”; “cost and return on investment”; “would alter by 15 min”;

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Typical drying times used by ethanol plants for coproduct production (n = 15/23 responses).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time (h)</td>
<td>Number of responses</td>
</tr>
<tr>
<td>&lt;1</td>
<td>10</td>
</tr>
<tr>
<td>1–2</td>
<td>2</td>
</tr>
<tr>
<td>2–24</td>
<td>3</td>
</tr>
<tr>
<td>&gt;24</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
</tr>
</tbody>
</table>

![Fig. 3. Types of dryers used by ethanol plants (n = 23/23 responses).](image)

![Fig. 4. Plant manager willingness to alter coproduct drying temperature (n = 22/23 responses).](image)

![Fig. 5. Plant manager willingness to alter coproduct drying time (n = 22/23 responses).](image)
“depends on economic incentive”; “only would shorten required time”; “depends on restriction of capacity”. Thirty-eight percent of respondents stated they would not be willing or be able to change drying time. Lastly, 31% of respondents stated that “other” reasons that would influence their willingness to change included profitability.

3.1.7. Typical drying temperatures (n = 13/23 responses)

Drying temperatures were analyzed in two different processing locations: discharge and air temperatures. Frequency distributions illustrate the reported discharge temperatures in Table 2, and air temperatures in Table 3. Discharge temperature referred to the temperature of coproducts at the completion of the drying period. Air temperature, on the other hand, referred to the temperature of the drying air in the dryer. Discharge temperatures were approximately 90–100 °C, while air temperatures were on average, greater than 350 °C. The average discharge temperature was 99 °C with a standard deviation of 9 °C. Temperatures must be sufficient to uniformly dry the coproducts, but not too high, as that could cause undesired browning and protein denaturation. In fact, product temperatures as low as 50 °C have been shown to denature corn proteins (Weller et al., 1987; Wu et al., 1997). Lower drying temperatures would require the coproducts to be dried for longer periods of time, and vice-versa. An optimization of drying temperatures, along with appropriate drying times, may enhance coproduct quality; however, this is an area for future research by others.

3.1.8. Plant manager willingness to alter drying temperature (n = 22/23 responses)

One objective of this survey was to determine the level of willingness that each plant manager had in creating a higher quality coproduct. Fig. 4 shows the distribution of respondent’s answers. One-third of the respondents reported a potential willingness to alter current drying temperatures and gave the following open-ended question responses: “depends on what it takes to increase quality”; “cost vs. return on investment”; “depends on what quality factors we are looking for”; “we do this currently”; “economic incentive”; “our goal is to manufacture consistent quality therefore if this helps us meet our goals then we will do it”; “will increase by another 50 °C”; “depends on restriction of capacity”. On the other hand, one-third of respondents reported that they would not be willing or be able to change drying temperature, the following responses were received: “not possible”, “our plant shoots for 12.5% moisture”. Finally, 5% of respondents answered the “other” category, where they each indicated the desire for profitability. This insight should allow researchers to develop incentives necessary to motivate temperature changes to create higher quality coproducts, if indeed this type of modification could improve coproduct quality. To some extent, cooperation is a necessity among ethanol plants in order to correct weaknesses in the industry and create an increasingly uniform coproduct stream that is desirable by end users.

3.1.9. Storage practices (n = 22/23 responses)

Fig. 6 illustrates the division of storage facilities that are currently used for coproducts by the companies surveyed. The majority of ethanol plants (71%) utilized flat-type storage structures. Approximately 12.5% of ethanol plants reported the use of two types of storage methods for coproducts (flat and silo). The enormous amounts of flat storage are a function of the fact that the majority of plants are smaller. The larger plants, on the other hand, typically use silo storage to boost space utilization.

3.1.10. Curing time (n = 16/23 responses)

Curing is a common practice, where materials are placed in piles in flat storage buildings, which allows them to cool after being dried. The average curing time for coproducts currently utilized in US ethanol plants was 0.93 days, with a standard deviation of 0.57 days. A range of 0–2 days was reported, which indicated that some plants do not use curing practices, but rather move coproducts directly into storage or ship the DDGS directly.

3.2. Potential food applications

3.2.1. Food grade quality coproducts (n = 22/23 responses)

Perhaps in the near future, coproducts can be integrated into the human food supply. However, it is only currently used to feed livestock. Of the ethanol plants surveyed, no plants reported to produce human food grade coproducts. The majority of ethanol plants (63.5%) surveyed do not produce food grade distillers grains (Fig. 7). Many managers (32%) are unsure of the specific qualifications required for a material to be classified as food grade. This information is extremely valuable, as it indicates the need for industry education regarding the specifications that must be met in order to classify materials as food grade. This knowledge will allow plant managers to decide if their plants can currently complete these requirements, or if additional equipment and/or training are necessary, or even affordable.
3.2.2. Plant manager willingness to create food grade coproducts (n = 21/23 responses)

Responses to this question indicated that the majority (62%) of ethanol plant managers would like to create a food grade coproduct (Fig. 8). This modification could add value to the ethanol production process, and may economically benefit the plant and surrounding communities. The remaining 38% of managers indicated that switching to a food grade coproduct might not be appropriate or cost effective for their current plant situation. Issues raised by managers when contemplating the potential to become food grade included the following responses: cost and payback; elimination of the use of antibiotics; switching from urea to a food grade nitrogen source; re-engineering dryers to make them fit for food grade coproducts; prices and values; profitability; economic incentive; requirements to become food grade.

3.3. Future research

3.3.1. Potential product applications (n = 8/23)

A summary of the respondents’ open suggestions for potential uses for coproducts is listed in Table 4. All suggestions appeared to be feasible; however, additional research will be needed for many of these ideas. Limited research has been done on value-added coproduct applications besides livestock feed and potential human food ingredients. For example, a few studies have examined using ethanol coproducts as fertilizers (Erdem and Ok, 2002; Ramana et al., 2002a,b), biofillers in plastics (Tatara et al., 2007, 2009), and substrates for bioenergy (Rosentrater et al., 2006). All of these options provide additional routes for coproduct utilization.

3.3.2. Issues limiting value and utilization (n = 14/23)

Another objective of this study was to identify limitations (Table 5) of coproduct production processes. Many important issues and roadblocks were identified by the respondents that need to be addressed to help this industry move forward. These responses are reflective of Rosentrater (2007) which discussed many similar themes regarding the value and utilization of distillers grains, both from the ethanol production standpoint, and from a livestock feeding perspective, including the large quantities of energy required to remove water coupled with the high cost of energy; moving DDGS to diverse and distant markets when there are fluctuations in supply and demand; how to avoid mycotoxin contamination;

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Individual open responses to future product applications for coproducts (n = 8/23).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Responses</td>
<td></td>
</tr>
<tr>
<td>Combustion as a fuel source</td>
<td></td>
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<tr>
<td>Construction/building materials</td>
<td></td>
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<tr>
<td>Corn oil to bio-diesel and corn oil markets</td>
<td></td>
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<tr>
<td>Develop pet food, human food, and higher value markets</td>
<td></td>
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<tr>
<td>DGHP (high protein products)</td>
<td></td>
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<tr>
<td>Extrusion aquaculture</td>
<td></td>
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<tr>
<td>Fertilizer</td>
<td></td>
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<tr>
<td>Fluid bed combustion to replace or reduce natural gas and for electrical usage</td>
<td></td>
</tr>
<tr>
<td>Plastics and polymers</td>
<td></td>
</tr>
<tr>
<td>Pelletizing</td>
<td></td>
</tr>
<tr>
<td>To make pressboard, as glue is what holds the wood fibers together to make that product</td>
<td></td>
</tr>
<tr>
<td>Used more in animal feeds or non-ruminant feed</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 5</th>
<th>Individual open responses to current issues limiting the value of coproducts (n = 14/23).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Responses</td>
<td></td>
</tr>
<tr>
<td>Customs or knowledge</td>
<td></td>
</tr>
<tr>
<td>DDGS industry is/has been black-eyed because of all the plant-to-plant differences</td>
<td></td>
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<tr>
<td>Farmer education</td>
<td></td>
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<tr>
<td>Fat solubles</td>
<td></td>
</tr>
<tr>
<td>Fiber content</td>
<td></td>
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<tr>
<td>Fiber restricting use in poultry and swine</td>
<td></td>
</tr>
<tr>
<td>Flowability</td>
<td></td>
</tr>
<tr>
<td>If sulfur could come down modified, customers could use higher substitution rates</td>
<td></td>
</tr>
<tr>
<td>Lack of research for some livestock species</td>
<td></td>
</tr>
<tr>
<td>Markets for products to capture true value of coproducts</td>
<td></td>
</tr>
<tr>
<td>Need to develop a system in which we can all understand or at least recognize these differences and how they impact feed attributes</td>
<td></td>
</tr>
<tr>
<td>Our plant does almost 95% wet distillers grain</td>
<td></td>
</tr>
<tr>
<td>Oversupply</td>
<td></td>
</tr>
<tr>
<td>Reputation of consistent quality and education of feeders</td>
<td></td>
</tr>
<tr>
<td>Supply vs. demand</td>
<td></td>
</tr>
<tr>
<td>Swine use</td>
<td></td>
</tr>
<tr>
<td>Transportation costs getting higher</td>
<td></td>
</tr>
<tr>
<td>We will be gasifying the DDG for steam production and electricity production and the remainder to investor feeders</td>
<td></td>
</tr>
</tbody>
</table>
variability in nutrient content, quality, and associated quality management programs, lack of industry-wide quality grading standards; inconsistent product identity and nomenclature; lack of education and technical support for the industry; and international marketing and export challenges.

3.4. Nutritional composition

3.4.1. Nutritional profile compilation (n = 16/23)

A majority (69.7%) of respondents provided nutritional information for their coproducts. Various nutritional profiles of DDG, DDGS, Wet DG, Dehydrated Corn GermTM, Golden BranTM, and High Protein DDGTM were provided, and are summarized in Table 6. Nutrient averages have been calculated according to nutrient profiles. Not all of the nutrient profiles that were returned with the surveys (i.e. provided by the plant managers) contained the same chemical properties (e.g., not all contained protein, moisture, fiber, acid detergent fiber, fat, and ash information); therefore, information not provided was indicated by a blank space in the table. DDGS protein ranged from 25% to 29%, moisture ranged from 7% to 11%, and fat ranged from 9% to 12%. DDG, on the other hand, had protein that ranged from 23% to 30%, moisture ranged from 9% to 13% and fat ranged from 7% to 11%.

4. Conclusions

The ethanol industry requires useful avenues for coproducts in order to ensure profitability. Many new ethanol plants will be constructed in the next several years to help meet increased consumer demand and government requirements (RFA, 2008). This survey gathered information on processing systems, the willingness of plant managers to create food grade coproducts, future product ideas, and other current limitations of the industry. These insights will provide researchers with a starting point for developing products and processes that will add value and refine the ethanol production process.

Plant managers reported several promising ideas that could be pursued, including pelleting; non-ruminate animal feed; fuel; high protein distillers grain products; pet and human food; extrusion for aquaculture feeds; construction and building materials; plastics; fertilizers; corn oil; and bio-diesel. All suggestions seem to be feasible; however, additional research will be needed. In fact, research has already begun on use of coproducts as fertilizers, bio-illers, and bioenergy sources. All suggestions are valuable to researchers as they provide additional ideas for coproduct applications. Survey respondents were also asked to identify factors currently limiting the value of coproducts. Responses included: flowability; knowledge; farmer education; swine use; fat solubles; oversupply; reputation of consistent quality; increasing transportation costs; fiber content; fiber restricting use for swine and poultry; and supply vs. demand. The identification of weaknesses can facilitate research, which will ultimately help to optimize production processes.

Acknowledgements

The authors are grateful to the representatives of the US fuel ethanol industry who were willing to complete the survey and provide information about their processes and products. The authors also wish to thank P.G. Krishnan for providing supplies and postage with which to conduct the survey.

Appendix A. Cover letter which accompanied survey

Dear Plant Manager,

Would you be able to help me with a survey?

I am a Food Science Graduate Student at South Dakota State University currently enrolled in a Marketing Research course. The purpose of this research project is to survey ethanol production plants throughout the US on issues concerning the coproduct distillers grains. Your answers will enable researchers to better com-

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<table>
<thead>
<tr>
<th>Plant number</th>
<th>Type of coproduct</th>
<th>Protein (%)</th>
<th>Moisture (%)</th>
<th>Crude fiber (%)</th>
<th>Acid detergent fiber (%)</th>
<th>Fat (%)</th>
<th>Ash (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>DDGS</td>
<td>29.10</td>
<td>6.74</td>
<td>9.91</td>
<td>1.13</td>
<td>10.40</td>
<td>3.71</td>
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<td>4</td>
<td>DDGS</td>
<td>27.90</td>
<td>10.88</td>
<td>10.52</td>
<td>13.15</td>
<td>11.80</td>
<td>4.14</td>
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<tr>
<td>16</td>
<td>DDGS</td>
<td>29.04</td>
<td>8.72</td>
<td>15.00</td>
<td>9.00</td>
<td>9.00</td>
<td>6.00</td>
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<tr>
<td>19</td>
<td>DDGS</td>
<td>25.00</td>
<td>15.00</td>
<td>9.00</td>
<td>6.00</td>
<td>10.00</td>
<td>6.00</td>
</tr>
<tr>
<td>22</td>
<td>DDGS</td>
<td>26.00</td>
<td>15.00</td>
<td>11.53</td>
<td>10.30</td>
<td>10.30</td>
<td>4.71</td>
</tr>
<tr>
<td></td>
<td>Averages</td>
<td>27.41</td>
<td>8.78</td>
<td>13.51</td>
<td>11.35</td>
<td>10.30</td>
<td>4.71</td>
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<td>1</td>
<td>DDG</td>
<td>27.00</td>
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<td>7.38</td>
<td>11.20</td>
<td>7.72</td>
<td>3.23</td>
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<td>DDG</td>
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<td>10.50</td>
<td>10.40</td>
<td>4.14</td>
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<tr>
<td>8</td>
<td>DDG</td>
<td>26.20</td>
<td>13.37</td>
<td>6.36</td>
<td>10.80</td>
<td>4.47</td>
<td></td>
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<tr>
<td>17</td>
<td>DDG</td>
<td>28.80</td>
<td>9.80</td>
<td>14.80</td>
<td>7.40</td>
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<tr>
<td>18</td>
<td>DDG</td>
<td>28.60</td>
<td>8.96</td>
<td>11.20</td>
<td>10.90</td>
<td>3.28</td>
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<tr>
<td>21</td>
<td>DDG</td>
<td>28.36</td>
<td>12.59</td>
<td>0.50</td>
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<tr>
<td>10</td>
<td>High Protein DDGTM</td>
<td>43.00</td>
<td>7.80</td>
<td>6.03</td>
<td>9.19</td>
<td>4.30</td>
<td>2.10</td>
</tr>
<tr>
<td>11</td>
<td>High Protein DDGTM</td>
<td>35.00</td>
<td>12.50</td>
<td>9.00</td>
<td>6.03</td>
<td>1.50</td>
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<tr>
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<td>Averages</td>
<td>39.00</td>
<td>10.15</td>
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<td>9.19</td>
<td>2.90</td>
<td>2.10</td>
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<tr>
<td>23</td>
<td>Wet DG</td>
<td>13.04</td>
<td>50.52</td>
<td>6.23</td>
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<tr>
<td>17</td>
<td>Wet DG</td>
<td>16.00</td>
<td>51.10</td>
<td>6.90</td>
<td>4.60</td>
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<tr>
<td></td>
<td>Averages</td>
<td>14.52</td>
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<td>6.90</td>
<td>5.42</td>
<td>2.22</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Corn Germ DehydratedTM</td>
<td>17.50</td>
<td>8.90</td>
<td>20.20</td>
<td>6.20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Golden BranTM</td>
<td>31.90</td>
<td>8.84</td>
<td>11.55</td>
<td>7.22</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6
Compilation of nutrient profiles for ethanol coproducts.
prehend the ethanol production process, this in turn can be used to help design more efficient methods for plants, and ultimately add more value to the humble kernel of corn.

Your plant’s name was part of an inclusive list of ethanol plants in the United States. Your answers are very important to the accuracy of my research.

It will take only a few minutes to answer the simple questions on the enclosed questionnaire and return it in the stamped reply envelope.

Of course all answers will be confidential and will be used only in combination with all other returned questionnaire results.

If you are interested in receiving a report on the findings of this research, please write your name, address, or email address at the bottom of the questionnaire. I will be glad to send you a complimentary report when ready.

Please return the completed questionnaire by Monday, March 26th 2007. Thank you for your help.

Appendix B. Survey instrument used to gather information

PROCESSING

1) Approximately how much distillers dried grains (DDG) and distillers dried grains with solubles (DDGS) does your plant produce each year (in tons)? _______________________.

2) What does your plant do with the DDG/DDGS produced? (please check all that apply)
   __ Ship by rail
   __ Local Animal Feed
   __ Export
   ___ Other (please indicate) _______________________

3) What typical deviations do you find among DDG/DDGS batches? (please check all that apply)
   ___ There is little variation at my plant
   ___ Color (yellow, orange, brown, etc)
   ___ % Burned
   ___ Size of coproducts kernel
   ___ Quantity produced
   ___ Protein content
   ___ Moisture content
   ___ Soluble content
   ___ Other (please indicate) _______________________

4) What type of DG dryer does your plant use?
   ___ Ring Dryer
   ___ Rotary Dryer
   ___ Flash Dryer
   ___ Fluidized Bed
   ___ Other (please indicate) _______________________

5) What is your plant’s typical drying time (in hours)? _______________________.

6) What is your plant’s typical drying temperature (°C)? _______________________.

7) Would your plant be willing to alter drying temperature to increase quality of DDG/DDGS?
   ___ Yes
   ___ No
   ___ Other

   If Yes, please indicate how much _______________________.

8) Would your plant be willing to alter drying time to increase quality of DDG/DDGS?
   ___ Yes
   ___ No
   ___ Other

   If Yes, please indicate how much _______________________.

9) What type of storage does your plant currently use for DDG/DDGS?
   ___ Flat
   ___ Silo
   ___ Both
   ___ Other (please indicate) _______________________

10) How much time does your plant allow for curing time (cooling time) of DDG/DDGS (in days)? _______________________.

 POTENTIAL FOOD APPLICATIONS

11) Currently, is the DDG/DDGS produced by your plant of food grade quality (meaning it qualifies under government regulations for use in food products)?
    ___ Yes
    ___ No
    ___ I’m not sure
    ___ Other

12) Would your plant be open to the idea of altering current manufacturing processes to create a food grade DDG/DDGS?
    ___ Our DG is already food grade
    ___ Yes
    ___ No

   If Yes, what changes would your plant be willing to make? _______________________.

 FUTURE RESEARCH

13) What potential product (food or non-food) applications would you like to see for DDG/DDGS? _______________________.

   __ Other (please indicate) _______________________.

14) What are the most important issues currently limiting the value and utilization of DDG/DDGS? _______________________.

   __ Other (please indicate) _______________________.

 NUTRITIONAL

15) Please submit a typical nutritional profile for the DDG/DDGS produced by your plant on a separate sheet of paper.

Thank you for your participation. If you would like a copy of the final report utilizing these questionnaires results please provide the following information.

Name:
Address:
Email Address:

References


