Water Use in Sugar and Ethanol Industry in the State of São Paulo (Southeast Brazil)

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ABSTRACT

Brazil is the largest producer of ethanol from sugarcane in the world. While the ethanol industry is economically important to Brazil for several reasons, it also has a significant impact on the environment. Here we analyze the water consumptive use in the transformation of the feedstock (sugar cane) into ethanol and the impact of industrial byproduct effluents on water resources of the state of São Paulo, Brazil. Our estimates indicated that in the 2007-2008 harvest, 700 million m$^3$ was withdrawn mainly from rivers and streams by 140 mills, and of this total 440 million m$^3$ was consumed which yielded a water use of approximately 1.53 m$^3$·water·ton$^{-1}$ sugarcane or approximately 18 L·water·L$^{-1}$ ethanol. At the same time, a total of 120 million m$^3$ of vinasse by-product was produced in the state, equivalent to an organic load of approximately 3 billion kg·BOD during the harvest season or approximately 8 million kg·BOD·d$^{-1}$. Although the water used by sugarcane mills has decreased in recent decades, it is still possible to further decrease the amount of water used by ethanol production. This would decrease the pressure on 1st order streams of the state from which most water is withdrawn. In addition, the enormous volume of vinasse production must be reduced because it exerts constant pressure on aquatic ecosystems, soil and groundwater due to the constant increase in the potassium (K) concentration in areas where it is used as a fertilizer.

Keywords: Sugarcane; Ethanol; Vinasse; Water Use; Water Resources; Rivers; Brazil

1. Introduction

The global production of biofuels has increased exponentially in recent years for several reasons [1,2]. Efforts to reduce the use of fossil fuel for energy production are presently one of the leading forces behind this increase as the burning of fossil fuel is considered the main cause for increasing CO$_2$ concentrations in the atmosphere, and thus, for global warming [3]. In addition, security concerns continue to play a very important role since many of the main fossil fuel producing countries in the world are considered politically volatile. In the developing world, the production of liquid biofuel is also seen as a means to promote economic growth [4], rural development [5], and new business opportunities for entrepreneurs [1]. Therefore, biofuel production has been growing in many countries of the developing world.

Sugarcane ethanol is especially important to developing countries of the tropics and sub-tropics as the sugarcane crop offers one of the most cost-effective renewable energy sources that are readily available. Sugarcane is a perennial crop harvested on an annual cycle, with up to six cycles before re-planting. Consequently, production costs are tremendously reduced as there is only a short fallow between ploughing out the old cane and re-planting. In addition, sugarcane is a highly flexible resource, offering an alternative for production of food, feed, fiber, and energy. Such flexibility is valuable in the developing world where fluctuations in commodity prices and weather conditions can cause severe economic hardships.

Presently, Brazil and the USA are the world’s leading liquid biofuel producers [2], with Brazil producing etha-
that is progressively more environmentally friendly. Biofuel may not be as enticing in an economic market which result from widely used agricultural practices and
However, unless some of the key environmental impacts
[10], 1:1.5 [11], 1:1.8 [12]; 1:3.7 [13] up to 1:9.3 [9].

In terms of energy input:output, the results are usually more
improved. Energy crops [7] with relatively low nitrogen (N) ferti-
izer application rates [8]. Moreover, sugarcane is an energetically favorable feedstock and the avoided emis-
sions of green house gases associated with its production
and use has been estimated to be approximately 2100 kg
CO2-eq·m−3 ethanol [9]. Even when estimates of energy
balance for sugarcane ethanol are obtained through life
cycle analysis, where the energy balance is expressed in
terms of energy input:output, the results are usually more
positive than negative, as shown in different studies 1:0.5
[10], 1:1.5 [11], 1:1.8 [12]; 1:3.7 [13] up to 1:9.3 [9].

However, unless some of the key environmental impacts
which result from widely used agricultural practices and
industrial processes for the production of sugarcane etha-
nol are addressed [8], the advantages of this alternative
biofuel may not be as enticing in an economic market
that is progressively more environmentally friendly.

In Brazil, sugarcane covered an area of a little more
than 2 million ha in 1975, reaching approximately 9 mil-
lion ha in 2010, representing an average growth of 0.2
million ha per year during this period. Such expansion is
unprecedented, and it is imperative that excessive im-
pacts such as on water quantity as well as quality [14] are
properly investigated so solutions can be determined and
the negative impacts minimized while benefits are maxi-
mized.

Basically, there are two types of water used to produce
ethanol. The first is the water used to produce the feed-
stock (sugarcane), and the second is the water used to
transform the feedstock into ethanol. The sum of these
two types of water use is called the “water footprint” e.g.
[15,16], which accounts for the water evapo-transpired
by the crop, also known as “green water”, and the surface
or ground waters, known as “blue water”, used to irrigate
feedstock or in the industrial process [17]. Several esti-
mates for the water footprint of sugarcane in Brazil are
available in the scientific literature e.g. [16,18-21]. How-
ever, information about water use in the production of
ethanol from sugarcane during the industrial process is
limited.

In the present study, we evaluate the water used in the
industrial process by the sugarcane industry and evaluate
potential threats to water resources by industrial effluents
produced by mills operating in the state of São Paulo
(henceforth referred to as São Paulo), the main ethanol
producing region in Brazil.

2. Water Use and Liquid Effluents Produced
by the Sugarcane-Ethanol Industry

Water use associated with the sugarcane industry varies
according to the type of mill. The first type of mill pro-
duces only sugar, the second type produces only ethanol,
and the third produces both. According to a survey made
by CONAB [22], 75% mills in São Paulo produce sugar
and ethanol, 21% produce only ethanol, and the remain-
der only sugar.

In terms of amount of sugarcane harvested (in tons),
90% is used in mills producing sugar and ethanol, 7% in
mills that produce only ethanol, and 3% in mills that pro-
duce only sugar. Also, mills that produce only sugar use
a larger volume of water per ton of sugar cane than the
other mill types [23]. More specifically, mills producing
only ethanol or both use 50% and 70% less water, re-
spectively, than mills producing only sugar. In all cases,
water is used in the following proportions: 36% is used
to wash sugarcane stems prior to fermentation, 27% is
used in the fermentation, and nearly 27% in the distilla-
tion process [23]. Finally, 10% is used in additional pro-
ces common to both ethanol and sugar production.

According to a small survey conducted a few years
ago about water use by the sugarcane industry in São
Paulo [24] water withdraws have decreased from
approximately 15 m3·ton−1 of sugarcane processed in the
1970s to 5 m3·ton−1 in the 1990s, and then to less than 2
m3·ton−1 in the present decade. However, despite im-
provements in terms of quantity of water used, the water
withdrawn that is not evaporated in the industrial process
is substantially altered during use [19] and not properly
treated before returning to the watersheds. For instance,
the water used to wash sugarcane stems ends up with
high concentrations of solids and a BOD varying from
200 to 500 mg L−1. This effluent is then either recycled in
the industrial process phase, or is mixed with other eff-
luents to be used in the field as fertilizer or discharged
as surface water. In both scenarios, the effluent should be
treated prior to being recycled but, in most cases, treat-
ment consists of only decantation and sometimes in the
decay of organic matter in stabilizing lagoons. In the case
of thermal pollution of water used in the cooling of fur-
naces and other equipment in the distilleries, water is not
always properly cooled before being mixed with other
effluents and discharged into water bodies.

Finally, the most important liquid effluent associated
with the ethanol industry is vinasse, which is produced
during fermentation [25]. In general, for each L of etha-
nol produced, 10 to 13 L of vinasse is generated [26].
Vinasse has a BOD of 175,000 mg L−1, and high concen-
trations of K and N [26]. Therefore, discharging vinasse
in water bodies is illegal in Brazil, so most of the vinasse
is mixed with liquid effluents described above and ap-
plied in sugarcane fields as fertilizer in a process called “fertirrigation”. According to Luz [26], mills in São Paulo generally apply 300 m³ of vinasse ha⁻¹. Unfortunately, accidental and illegal spills in water bodies are common.

3. Material and Methods

We estimated the water use by sugar mills in São Paulo using data from the Department of Water and Energy (DAEE), which is responsible for granting the industrial sector permission to withdraw water from rivers, lakes, reservoirs or groundwater. In Brazil, water resources belong to the state, therefore, each mill in São Paulo is required to request permission to withdraw water from water resources, which is granted or denied depending on the water level and seasonal conditions. In addition, mills must explicitly declare how much of the water withdrawn will be returned to the water source. The consumptive water use was estimated by the difference between the amount of water withdrawn and the amount of water returned to the water source.

The DAEE database contains the water withdrawals expressed in m³·h⁻¹, and the number of hours and days per month that water is pumped from streams, rivers or groundwater. In order to convert the water withdrawals from m³·h⁻¹ to m³·yr⁻¹, we use the following equation:

\[ WWy = WWh \times h \times d \times m \]

where, \( WWy \) is the water withdrawn expressed in m³·yr⁻¹, \( WWh \) is the water withdrawn expressed in m³·h⁻¹, \( h \) is the number of hours, \( d \) is the number of days per month, and \( m \) is the number of months that water is retrieved from a water source. As the harvesting season, and consequently, ethanol and sugar production occurs during approximately 8 months per year, we assumed in the equation above \( m = 8 \).

According to state regulations in São Paulo, all mills were obligated to renew their license by 2008, hence, the DAEE database used in this study is the most recent available. We further refined the database by including only mills with licenses valid from 2003 to 2008 and excluding mills no longer in operation. We also excluded mills that had a license to withdraw water in 2008 but were not yet fully operational. Overall, our final database included a total of 140 operational mills in São Paulo. For 96 of these mills there was also available the amount of sugarcane harvested in the 2007-2008 season [27]. We estimated the water use expressed as m³·ton⁻¹ by summing the water withdrawn of these 96 mills and dividing by the total amount of sugarcane harvested by these mills.

For any given mill, the water volume requested is not necessarily the volume withdrawn de facto. Consequently, we denote that the values for water withdrawals obtained from DAEE are actually potential water withdrawals. At the same time, the values from DAEE are unlikely to be very different from the actual withdrawals because mills now have to pay the state for the use of water from rivers, reservoirs and groundwater, and the charge is based on the volume requested and not on the actual withdrawal. In the Piracicaba River basin, for instance, which is one of the most important regions of sugarcane production in the state; this charge is already in effect, which has prompted the mills to renew their licenses for water withdrawals.

For each liter of ethanol that is produced in Brazil, 10 to 13 L of vinasse is produced, as mentioned above [26]. Thus, in order to estimate the volume of vinasse produced in São Paulo during the 2007-2008 harvest season, we multiplied the estimated volume of ethanol produced by mills in the state (approximately 12 billion liters) by a factor of 10 [22].

Vinasse has an average biological oxygen demand (BOD) of approximately 18 kg·m⁻³ [26]. Therefore, by multiplying this number by the total volume of vinasse produced in the harvest season, we estimated the total annual organic load of vinasse from which we calculated the average daily rate.

Application of vinasse to sugarcane crops (fertirrigation) in São Paulo varies from 200 to 300 m³·ha⁻¹ [26]. Assuming an intermediate application rate of 250 m³·ha⁻¹, we determined the total amount of N, P and K added as vinasse applied to sugarcane fields in São Paulo by multiplying the application rate by average concentrations of N (375 mg·L⁻¹), P (60 mg·L⁻¹) and K (2000 mg·L⁻¹) in vinasse [28].

We are fully aware that the quality of vinasse and the quantity of ethanol produced varies widely among mills. Accordingly, in order to avoid overestimations, we used average values of nutrient content in vinasse, and the lowest estimates of vinasse production L⁻¹ of ethanol. We also used average figures for the volume of vinasse applied to the field as fertilizer.

4. Results

Water use—Based on data from the 140 mills that we selected from the DAEE database, we estimated that the volume of water withdrawn in the 2007-2008 harvest season was approximately 800 million m³, and the consumptive use was approximately 440 million m³; consequently approximately 360 million m³ returned to water bodies. From this total, surface water, mainly from rivers and streams, contributed 96% and groundwater for the remaining 4%. Part of the water that does not return to surface waters is lost in evaporation during the cooling process or is mixed with vinasse and applied to the field [19]. Eventually the water in vinasse returns to the atmosphere via evaporation or drain into the soil.
In 2008, the total water use in São Paulo, which included the use by different industrial sectors and for domestic consumption, was about 10 billion m$^3$, and approximately 3 billion m$^3$ for the industrial sector only. Therefore, consumptive water use by the sugarcane industry in 2007-2008 (440 million m$^3$) was equivalent to 4% of the total water consumed in the state in 2008, and equivalent to approximately 15% of the volume consumed by industries (Table 1).

Using geographical coordinates of water withdrawal sites from the DAEE database, we produced a hydrological map with the withdrawal sites for São Paulo (Figure 1). By cross examining site locations and river order using GIS, we determined that almost 50% of the water withdrawal sites are located in first-order streams. Only 16% of the sites are located in third or higher order streams and rivers (Table 2).

When we evaluated water withdrawal on a watershed basis, we observed that the Mogi-Guaçu and Turvo-Grande watersheds have the highest withdrawal values, and that the sugarcane industry accounted for approximately 15% of the total water withdrawn in each basin, and for 30% and 60% of the volume used by the industrial sector in the Mogi-Guaçu and Turvo-Grande watersheds, respectively (Table 1).

Based on the total amount of sugarcane harvested by 96 mills in the 2007-2008 harvest-year and on the total volume of water withdrawn by these mills during the same period, we estimated that water consumption ton$^{-1}$ of sugarcane produced was approximately 1.53 m$^3$·ton$^{-1}$. Therefore, assuming that, on average, 1 ton of sugarcane yields 83 L of ethanol [22], we calculated that about 18 L of water was used to produce 1 L of ethanol.

**Liquid Effluents**—Assuming that the 2007-2008 harvest season in São Paulo produced approximately 12 million m$^3$ of ethanol [22], we estimated that approximately 120 million m$^3$ of vinasse was produced. This volume of vinasse potentially yields about 3 billion kg BOD during the harvest season or 8 million kg·BOD·d$^{-1}$. In addition, vinasse has relatively high concentrations of nutrients and adds about 74, 13, and 440 kg·ha$^{-1}$ of N, P and K, respectively, to soils and, potentially, to groundwater annually.

**5. Discussion**

According to our estimates, approximately 800 million m$^3$ of water was withdrawn from São Paulo water resources for use in sugarcane mills in the 2007-2008 harvest year, and approximately 440 million m$^3$ was effectively consumed by mills (consumptive use). This volume of consumptive use represents 15% of the industrial consumptive use but only 4% of the total consumptive use in the state (Table 1), which may be considered a relatively small percentage [29]. However, in specific watersheds, like Mogi-Guaçu, Turvo-Grande, and Piracicaba, where there is a limited renewable water resources, the rate of water withdraw for use by sugarcane mills may create a serious stress to water resources on a regional scale (Table 1).

Water managers in São Paulo consider water use to be at a critical level when the ratio between the total amount used and $Q_{7,10}$ (minimum weekly discharge over a 10-year return period) is higher than 50% (Table 1). Table 1 shows that about half of the major watersheds in São Paulo are already at or above this critical level for water use. Moreover, our analyzes indicate that in the watersheds where water use by sugarcane mills is high, the ratio of total water use and $Q_{7,10}$ are the highest, as is the case for the Mogi-Guaçu and the Turvo-Grande watersheds (Table 1). These watersheds have ratios of total water use to $Q_{7,10}$ of 84% and 62%, respectively, and the withdraw of water for sugarcane processing is likely to be a key player in the future of water management in these watersheds.

Water withdraws per amount of harvested sugarcane found here (1.53 m$^3$·ton$^{-1}$) was similar to the value found by Elia Neto [24]; and, more important is the fact that this value have decreased ten times in the last 40 years, from 15 m$^3$·ton$^{-1}$ to the present value [30]. In spite of this increase in the efficiency of water use, it’s important that the sugarcane industry continues to work on solutions to minimize such use [14,31]. For instance, according to Dedini S/A [32], a company devoted to building sugar and ethanol industrial plants, technology that allow mills to generate water extracted from sugarcane is already available and can potentially decrease the consumptive use of water by sugarcane mills to almost zero. This gain in water use efficiency is especially important because most of the water is withdrawn by the sugarcane industry from 1st order streams and small rivers (Figure 1), which are already under intensive pressure due to the heavy loads of untreated domestic sewage [33-35], and increasing non-point sources of pollution from agricultural [36, 37].

However, while the water use issue may be relatively easy to resolve, many water resource scientists believe that the major threat from the sugarcane ethanol industry is from industrial effluents such as vinasse that cause severe water pollution [19].

We estimated that almost 120 million m$^3$ of vinasse were produced in São Paulo in the 2007-2008 harvest season. Until the mid 1980s, most of the vinasse was dumped untreated in rivers and streams [14]. Today, there are strict laws that regulate the use of these industrial effluents in Brazil to prevent pollution in aquatic bodies. Accordingly, most of the vinasse produced is mixed with other effluents of the sugarcane industry and used as fertilizer in a process called “fertirrigation” and provide about 74 kg·N·ha$^{-1}$, 13 kg·P·ha$^{-2}$, and 440

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**Table 1**

<table>
<thead>
<tr>
<th>Watershed</th>
<th>Water Use (m$^3$)</th>
<th>% of Total Use</th>
<th>Total Withdrawal (m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mogi-Guaçu</td>
<td>3 billion</td>
<td>84%</td>
<td>3.6 billion</td>
</tr>
<tr>
<td>Turvo-Grande</td>
<td>2 billion</td>
<td>62%</td>
<td>2.4 billion</td>
</tr>
<tr>
<td>Piracicaba</td>
<td>1 billion</td>
<td>50%</td>
<td>1.2 billion</td>
</tr>
</tbody>
</table>

| Water Withdrawn (m$^3$·ton$^{-1}$) | 1.53 |

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Table 1. Water withdraw by the sugarcane industry in major watersheds of the state of São Paulo with respective information about their area, population, and the relative proportion of the sugarcane industry withdraw in relation to the industrial water use and in relation to the total water use of each basin. Etanol/Q\textsubscript{7,10} and Total/Q\textsubscript{7,10} represents the ratio between the water withdraw by the sugarcane industry in a specific basin and the total withdraw of that basin in relation to the minimum weekly discharge over a 10-year return period (Q\textsubscript{7,10}) of that basin. The water use is considered critical in watersheds that the ratio Total/Q\textsubscript{7,10} are higher than 50% (indicated by **).

<table>
<thead>
<tr>
<th>Watershed</th>
<th>Watershed code*</th>
<th>Area</th>
<th>Population</th>
<th>Water withdraw</th>
<th>Industrial</th>
<th>Total</th>
<th>Cane/Q\textsubscript{7,10}</th>
<th>Total/Q\textsubscript{7,10}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mogi-Guaçu</td>
<td>9</td>
<td>15,004</td>
<td>1,463,953</td>
<td>197,492,817</td>
<td>29</td>
<td>14</td>
<td>13</td>
<td>84**</td>
</tr>
<tr>
<td>Turvo-Grande</td>
<td>15</td>
<td>15,925</td>
<td>1,179,425</td>
<td>101,613,866</td>
<td>63</td>
<td>15</td>
<td>10</td>
<td>62**</td>
</tr>
<tr>
<td>Tietê-Jacaré</td>
<td>13</td>
<td>11,749</td>
<td>1,421,415</td>
<td>71,572,105</td>
<td>28</td>
<td>7</td>
<td>4</td>
<td>57**</td>
</tr>
<tr>
<td>Piracicaba</td>
<td>5</td>
<td>14,178</td>
<td>4,912,256</td>
<td>67,903,151</td>
<td>11</td>
<td>4</td>
<td>4</td>
<td>95**</td>
</tr>
<tr>
<td>Baixo-Tietê</td>
<td>19</td>
<td>15,588</td>
<td>701,324</td>
<td>58,518,808</td>
<td>73</td>
<td>8</td>
<td>6</td>
<td>68**</td>
</tr>
<tr>
<td>Pardo</td>
<td>4</td>
<td>8993</td>
<td>1,068,876</td>
<td>53,318,130</td>
<td>26</td>
<td>6</td>
<td>5</td>
<td>69**</td>
</tr>
<tr>
<td>Baixo Grande-Pardo</td>
<td>12</td>
<td>7249</td>
<td>337,106</td>
<td>43,695,535</td>
<td>45</td>
<td>7</td>
<td>5</td>
<td>62**</td>
</tr>
<tr>
<td>Sorocaba-Médio Tietê</td>
<td>10</td>
<td>11,829</td>
<td>1,826,148</td>
<td>38,808,208</td>
<td>47</td>
<td>9</td>
<td>8</td>
<td>82**</td>
</tr>
<tr>
<td>Aguapei-Peixe</td>
<td>20 - 21</td>
<td>13,196</td>
<td>926,563</td>
<td>29,393,379</td>
<td>55</td>
<td>6</td>
<td>1</td>
<td>22</td>
</tr>
<tr>
<td>Sapucaí Mirim-Grande</td>
<td>8</td>
<td>9125</td>
<td>685,440</td>
<td>28,743,671</td>
<td>21</td>
<td>3</td>
<td>3</td>
<td>91**</td>
</tr>
<tr>
<td>Tietê-Batalha</td>
<td>16</td>
<td>13,149</td>
<td>549,094</td>
<td>27,963,869</td>
<td>57</td>
<td>7</td>
<td>2</td>
<td>32</td>
</tr>
<tr>
<td>Alto Paranapanema</td>
<td>14</td>
<td>22,689</td>
<td>780,145</td>
<td>27,557,152</td>
<td>29</td>
<td>2</td>
<td>1</td>
<td>29</td>
</tr>
<tr>
<td>Médio Paranapanema</td>
<td>17</td>
<td>16,749</td>
<td>653,213</td>
<td>25,234,719</td>
<td>23</td>
<td>5</td>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td>Pontal do Paranap.</td>
<td>22</td>
<td>12,395</td>
<td>431,255</td>
<td>18,442,680</td>
<td>11</td>
<td>7</td>
<td>1</td>
<td>19</td>
</tr>
<tr>
<td>São José dos Dourados</td>
<td>18</td>
<td>6783</td>
<td>234,422</td>
<td>3,028,895</td>
<td>55</td>
<td>5</td>
<td>1</td>
<td>19</td>
</tr>
<tr>
<td>State of São Paulo</td>
<td>248,209</td>
<td>41,034,426</td>
<td>793,286,986</td>
<td>21</td>
<td>6</td>
<td>3</td>
<td>47</td>
<td></td>
</tr>
</tbody>
</table>

\*Location of each watershed is found according to each watershed code in Figure 1.

Figure 1. Hydrography in the state of São Paulo and water capitation sites obtained from DAEE database. Numbers indicate watersheds of the State of São Paulo (see Table 2).
kg K ha\(^{-1}\) to sugarcane fields annually.

The use of these effluents in sugarcane plantations has significantly alleviated the pressure on aquatic ecosystems in recent decades. However, pollution problems have not been resolved, mainly because vinasse is produced in very high quantities and is difficult to handle due to its high temperatures, low pH, and corrosive effects. In addition, in order to be applied to the field, vinasse must be transported for long distances from its origin of production (up to 20 - 30 km). The logistics for this kind of transfer vary from mill to mill, but occur mainly through pipelines or trucks, when vinasse is then applied by gravity to irrigation channels.

The transfer of vinasse through pipelines, trucks and irrigation channels increases the chances of accidental spills, and threats rivers and streams located near the mills. It is difficult to quantify how frequent these accidents occur because they are illegal and, therefore, not always reported. Therefore, in order to obtain at least an idea of the frequency of these accidents, we searched for data on fines for vinasse spills in regional offices of the São Paulo State Environmental Agency (CETESB) responsible for monitoring fifteen mills located in the eastern portion of the state for the period of 2003-2008. In the surveyed period, we found eleven accounts of spills of untreated industrial effluent to water bodies, most involving vinasse. Therefore, regardless the limited number of mills included in this survey (15), which was less than 10% of the number of mills operating in São Paulo, we confirmed that accidents do occur and that they are rather frequent.

Besides the impact to aquatic systems, more recently, the excessive use of vinasse in agricultural areas located near mills to reduce transportation costs has become a concern to water resources managers and environmentalists due to soil and groundwater contamination by K. This concern led CETESB to establish a law in the beginning of 2005 requiring that in areas where soil K concentrations higher than 5% of the soil cation exchange capacity, the volume of vinasse applied cannot exceed the amount required to replenish the K uptake by the sugarcane (185 kg) [38]. Therefore, in the near future, several areas growing sugarcane and located near mills will not be allowed to have vinasse application. This will prevent the mills with an operational problem as the cost of vinasse transportation will continue to increase since the mills need to reach areas increasingly farther away from their operation site.

Considering that vinasse spills pose a significant threat to aquatic ecosystems [39] and that K-enrichment of soil and groundwater in areas heavily fertilized with vinasse is likely to increase together with the cost of transporting vinasse to more remote areas, we believe that vinasse treatments aiming to significantly decrease the volume of this byproduct generated is essential to guarantee the sustainability of sugarcane ethanol production in Brazil. Anaerobic treatment of vinasse with the concomitant production of biogas could be one of the most viable solutions [25]. More recently, studies have shown that by increasing the alcohol content of the sugarcane extract during the fermentation process, the volume of vinasse produced decreases by 50%. This change in the fermentation process has been already tested at the industrial scale in two mills in São Paulo (Henrique Vianna de Amorim, personal communication, 2009) and may greatly improve the vinasse waste production problem.

6. Conclusions

Ethanol from sugarcane has several advantages over other types of biofuels. However, although water used by mills has decreased in recent decades, the unprecedented expansion of the sugarcane area that has occurred in Brazil in recent years suggests that the water withdrawn by mills needs to decrease even further to alleviate regional stress on water resources and the pressure on small streams from which most of the water is taken. This is especially important in the state of São Paulo, where several river basins are already suffering from water scarcity due to a high demand and decreasing water quality. In this respect, it is important to point out that technological solutions already exist as one of the largest mill developers and producers of Brazil has developed mills that require almost no blue water for their operation. By combining water recycling solutions and water extracted from the sugarcane plant, they claim that blue water use can decrease to insignificant levels.

However, even if water use decreases drastically, pollution problem associated with industrial effluent, mainly vinasse, can be still a major problem for the ethanol industry if industrial practices are not improved. The use of vinasse as fertilizer (fertirrigation) that began two decades ago significantly reduced pressure on aquatic ecosystems. Yet, because the volume of vinasse produced is so large, and the handling and transportation of this vinasse are difficult, accidental spillage into rivers and streams is common. Moreover, the fertirrigation technique is causing K pollution in soil and groundwater in areas near mills, which have received excessive amounts...
of vinasse. Therefore, the sustainability of sugarcane ethanol production in Brazil can only be guaranteed if water management includes not only the reduction of water use but also the treatment of industrial effluents.

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