National Interest Groups and Transnational Governance: Brazilian Sugarcane Producers and Biofuel Standards

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INTRODUCTION

Brazil is one of the world’s largest biofuel producers. Since the 1970s, sugarcane ethanol production has expanded with the help of the Brazilian government. The rising demands for higher social and environmental standards by the developed nations (such as the USA and the EU members) have fostered the emergence of new governance mechanisms that affect biofuel-producing countries, which in turn have started to regulate their economic activities through transnational certificates. BONSUCRO (sugarcane), RSPO (Palm oil) and RTRS (soybeans) are prominent examples. The increasing importance of socioambiental responsibility attributes to demanding consuming markets rang a bell to producers in developing countries, who follow carefully the regulatory dynamics of importing countries, especially the European Union, which established compromises and goals through the European Directive on Renewable Energy (EU-RED) in 2009. The Directive sets a goal of 20% of all the energy of EU to be renewable until 2020, and it is faced by some developing countries as a non-tariff barrier to trade, once its exigencies can considerably increase the costs of production and trading of biofuels like sugarcane ethanol made in Brazil.

Every private or public regulation has the potential of creating distributive impacts over the stakeholders\(^2\). Particularly interesting is the fact that the Directive was not bounded to one only standard. Thus, state-driven and voluntary standards previously approved by the European Commission allow the entrance of biofuels in EU. Among the voluntary certification schemes, Bonsucro (Better Sugarcane Initiative) stands out as the main responsible for the prescription of environmental and social criteria of production and processing of sugarcane.

Brazil, as the major sugarcane producer in the world, is also an example of one of the most successful attempts to influence environmental and social standards. It is important to note that not always big producers are capable of directly interfering on the criteria defined by voluntary systems of certification. The soybean industry in Brazil, for example, is one of the world biggest producers, but its influence on the Round Table on Responsible Soy (a multistakeholder institution that creates global standards for sustainable production of soy) is almost null\(^3\). That is precisely the reason why we believe it is necessary to understand the conditions that allowed the sugar industry to influence and comply with Bonsucro standards. Our main hypothesis is that political centralization of interests and productive, technical and territorial homogeneity of Brazilian sugarcane industry have created the criaram the roots for an effective action by UNICA (Sugarcane Industry Association) towards Bonsucro standards, in order to attend some specificities of the Brazilian sugarcane production (reducing, therefore, the transaction costs for adequacy to the international standards).

\(^2\) Every regulatory regime exerts differential effects on regulators, the direct targets of regulation (i.e. the regulated), its beneficiaries, as well as others who are indirectly affected by it. Regulation restricts the choices of some while enabling others to realize their preferences. As such, every regulatory regime has distributional effects. (Caffèi e Pistor, 2013, p.02). This argument can also be seen in Büthe 2013.

\(^3\) RTRS: [www.responsiblesoy.org](http://www.responsiblesoy.org). The hardship of Brazilian producers and industrialists to adhere RTRS can be understood by the fact that some of the main representational institutions of the segment, such as ABIOVE (Brazilian Association of Vegetable Oil Industries) left the Round Table due to disagreements regarding the certificate development process (Rodrigues, 2014).
Büthe e Mattli’s (2011) Institutional Complementarity Theory aims to find the conditions in which a productive segment is able to influence international private standards. According to these authors, the more hierarchically arranged an industry is inside a country (i.e., the less disperse), higher the capacity of representing its interests on the international arena. If the sugarcane industry is more vertically organized, with sugarmills that are owners of the lands where they grow sugar or linked to the producers through rigid contractual schemes, higher are the possibilities of finding an environment conducive to a unified positioning towards international demands. We argue that this is precisely the case of Brazilian ethanol: its increasingly concentrated production and UNICA’s role as the spokesperson of the segment favoured the strengthening of Brazilian producers inside Bonsucro, enabling them to influence the standard in order to attend their interests.

Our argument also builds upon the normative concept of regulatory capability, as developed by Caffagi e Pistor (2013). Regulatory capability, for these authors, is defined by the power of agents submitted to regulatory pressures to influence or create alternatives to regulatory regimes. In that sense, the case of Brazilian ethanol producers is a successful example of regulatory capability.

To back our main argument, we will proceed to the analysis of the reasons through which we believe the Brazilian sugar ethanol industry was able to defend its main interests through UNICA. As in other studies in the field of private governance, the shortage of empirical analysis shows that there is a literature gap to be filled. Therefore, we proceed to an initial attempt of determining the capacity of influence of organized segments over the regulatory supply established through private regulation schemes. For that goal, we employ as our main explanatory variables measures of economic and political centralization of the industry. Those variables might explain a great deal of the adherence of Brazilian producers to Bonsucro, as well as the legitimacy given by EU to this standard for ethanol international trade.

We aim to develop a theoretical argument to explain the foundations of the influence of a specific segment over private regulatory initiatives. In this particular case, we refer to the determinants of the capacity of action of UNICA inside Bonsucro. After exposing some key concepts that drive our dependent variable (regulatory capability), we proceed to an analysis of explanatory variables through public data and information obtained through interviews. Finally, we discuss the limitations found in the constitution of the analytical model aimed in the present article and some possible directions for future research.

**International Organizations and International Institutional Environment**

Practices internationally established from an economic agent decision-making perspective, provide the basis with which strategies of action are defined. To international governance institutions, the evaluation of the setting of international rules of commerce is the starting point of strategy drawing up for private actors. It is upon the perception of the flaws in the international institutional arrangement that many of the explanations about the creation and design of private regulation are based. (Gereffi and Meyer, 2010; Cashore, 2002; Auld et al., 2007). The international institutional environment is important to define the role of these organizations.
In the case of sugar cane production system, in the absence of a specific international regulatory arrangement, Bonsucro stands as a global private alternative for the supply of biofuels regulation. However, its scope of action is constrained by decisions made inside multilateral International Organizations from importing countries and political/economic blocks like the EU, with whom it maintain an intense interaction.

As a general rule, the regulatory frameworks that affect global trade are designed under the influence of economic factors (Thorstensen et. al., 2013, p. 75). They could be subsumed in three categories: the most comprehensive framework brought by the multilateral trade system, begun with the GATT and with WTO as a contemporary reference; regional, bilateral and not always reciprocal regulatory frameworks that spread mainly after the 1990’s. Finally, major international partners also define regulatory frameworks over the international trade when they develop their own public policies, following and broadening multilateral and preferential frameworks, under the pressure of main political and economic players. (Thorstensen et. al., 2013, p. 76).

The hardships faced by the multilateral trade system under World Trade Organization in order to answer to international regulatory demands over new issues provide an important obstacle to the definition of global rules. WTO, given its complex structure (159 members) and decision-making rules based on consensus, cannot conclude the Doha Round of Trade Agreements, started in 2001. One of the main reasons for Doha’s hindrance regards the demands of developing countries such as Brazil and other countries involved in the G77 for the reduction of agricultural subsides to developed countries and regions, like USA and EU.

Many discussions over the proliferation of private regulation have taken place inside formal International Organizations. In WTO case, since 2005 there is a concern with the impact of private regulation over the multilateral trade system. In that case, private standards are a matter of discussion by the Committee on Sanitary and Phytosanitary Measures (SPS Committee). The main discussions are about 3 issues: market access, development and multilateral legislation (Mbengue, 2011).

These issues, beyond the demand for sustainability and labour rules, have a direct impact in the competitiveness of agro exporting countries, since they define an increase in production costs while introducing patterns and conditionants that make the productive process more expensive. Thus, the access to markets like UE and USA can exclude many potential suppliers when they establish rigorous domestic legislations (in particular, suppliers from developing countries, for whom is usually more difficult to adapt to such standards).

The agricultural field is in the core of the quarrels inside WTO and the dissatisfaction of developing countries in relation to more demanding markets like Europe and US. No wonder that, in the absence of satisfactory answers to the pressures for environmental and social rules that, for many agribusiness segments, private regulation initiatives have emerged, aiming to fit to the specificities of different countries and regions. This plurality of private initiatives helps to build a new scenario for the

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4 Source: WTO (March, 2013).
international trade, where legitimacy disputes, adherence and acceptance of these mechanisms in the multilateral, preferential and national levels take place.

**The European Directive of Renewable Energy**

European Directive of Renewable Energy (EU-RED) is an initiative by the European Union to reduce greenhouse emissions (GEEs) in the economic activities of member countries. Founded in 2009, the Directive “details what each country needs to do in order to help achieving the global goal: 20% off all energy consumption inside EU must come from renewable sources until 2020, being 10% of that in the transportation sector” (SGS, 2011, p.6). To achieve these goals, the EU has set sustainability criteria that must be followed by all its potential energy suppliers. What is new in the model adopted by the EU, however, is the fact that, simultaneously, to the establishment of sustainability criteria, there was a struggle to explain how “member states and biofuel industry organizations could implement and evaluate biofuels in accordance to the criteria” that were defined by the initiative (SGS, 2011, p.6).

While crediting the role of bondsman of the criteria to voluntary certification initiatives, EU has included private regulation institutions into its legal internal arrangement. As a supplier of rules that testify the compliance of biofuels with the Directive, the European decision strengthens private regulation, which in turn gains a unique role as a “third party” deliberative organ of the rules to be followed by energy suppliers.

**Figure 1: Biofuels Sustainability Initiatives in European Union**

*Source: SGS, 2011.*
Bonsucro, as a representative of the sugar cane industry, was included in the list of voluntary certificates accepted by the EU-RED. The acceptance of Bonsucro was interpreted by Brazilian participants of this multistakeholder initiative as an encouragement for an increase on the production of certified ethanol. On the other hand, the demands stabilized by the regulation might be faced as non-tariff trade barriers (Levy e Newell, 2005), since many potential suppliers (including many Brazilian producers) are excluded on the basis of requirements that are not regulamented by WTO.

**Distributive Effects of Private Regulation**

Incentives that result from changes in global politics and market instruments find in Tim Büthe’s (2010) approach an attempt of conciliation of economic, politic and social arguments. For Büthe, the increasing demand for regulation, fueled by the transnationalization of the economy, requires cooperation among regulatory States, which is hard to be achieved in the short-term. The inefficiency of state answers in terms of regulatory cooperation would be more evident in fields with deep distributive conflicts, such as global productive chains. The short answer to the implementation of common rules across States would not hinder, however, the appearance of non-tariff barriers. Therefore, a deficit in the harmonization of valid rules for all States would imply conflicts and damages among producers and other players involved in several production chains.

Büthe’s proposition claims attention to the specificities of the actors involved in the private governance process and highlights that the interests and interpretations of such actors over the regulation impact their positions on the creation, maintenance, monitoring, *compliance* and *enforcement* of private institutions. Since changing rules is costly, why would private actors handle these costs, and what would be the best way to distribute them? What would lead market actors to cooperate for the creation of rules? For Büthe (2010, 2013), despite quarrels over the cost and benefit distribution among *stakeholders*, the main perceptions of benefits are based in assumptions like the following: 1. Cost-efficiency of private regulation; 2. Capacity to adjust to interest conflits and asymmetric distributive impacts; 3. Less transactional costs and higher trust among stakeholders; 4. Wide participation of other stakeholders; 5. Favouring of cooperation for stricter rules, which remove costs from the government.

Büthe’s analysis struggles to interpret incentives that explain the creation of private regulation arena. The author combines, in his propositions, political and economic arguments, mainly the ones that are related to a perception of smaller transactional costs of private regulation in comparison to public regulation. For such reason, his point-of-view implies an understanding that the limitations of collective action and the incentives of private regulation institutions are constrained by transaction costs. Therefore, the limitations to action provided by private initiatives can be considered only when the benefit of the collective action is smaller than the costs of creation, maintenance and adherence to the rules. In the absence of mandatory rules, ausência de regras obrigatórias, given the “voluntary” character of the private regulation, the adhesion and *compliance* of suppliers will be limited by the costs in relation to the benefits of such adhesion and *compliance*.

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5 This argument can be seen in Spiller (2011).
*Regulatory capacities*

Literature on private regulation is broad and heterogeneous regarding explanations to success/failure of private institutions created in order to regulate market flaws. In general, explanations are divided by disciplinary affiliations of authors. Therefore, sociological/constructivist approaches tend to focus the negotiation arenas the different world-views of players regarding social pressures in the incentives for the creation of private initiatives and its negotiations (Keck e Sikkink, 1998; Brown; Chasek; Downie, 2006; Gereffi; Humphrey; Sturgeon, 2005; Auld et al. 2007). On the other hand, this subject has gained relevance in the business and political economy field, especially when it comes to economic interests and hindrances that underlie demand and supply for regulation and specific characteristics of the segments subject to regulation (Bruszt & McDermott, 2012). In turn, political scientists and internationalists are concerned with questions of legitimacy and authority, as well as the relationship between private authorities inside each State and International Organizations, (Cutler, 2006; Slaughter, 2004; Hale and Held, ; Hall & Biersteker, 2002; Rosenau, 2000).

Among this great variety of perspectives, scholars such as Büthe (2010, 2013); Büthe e Mattli (2011); Cafaggi (2011); Waarden (2011); Levi-Faur (2012); Prakash and Potoski (2010), while proposing an approach of the phenomena not constrained to a single line of thought, have made an effort to build a more organized debate, providing significant contributions for the developing of questions that can be addressed with empirical analyses. Our struggle to create empirical indicators is mainly based on these authors’ works.

**The idea of Regulatory Capabilities**

“The regulatory capabilities approach draws attention to the impact TPR (Transnational Private Regulation) has on the ability of individuals and collectives to determine the rules that shall govern them (Caffagi e Pistor, 2013. p. 8)”. Caffagi e Pistor’s definition of *regulatory capacity* raises an important question: the capacity of *stakeholders* to choose or influence the rules to which they will be submitted. According to the authors, the concept of *capacity* is influenced by many factors, such as the material conditions of the agents, personal abilities, social constraints, and other features of the social, political, and economic contexts. What is most important here is the idea that internal and external conditionants to the agent have a considerable impact on its capacity to influence, adhere or reject rules.

The synergy between public policies and the domestic coordination of productive sectors might be related to the capacity of this sector to influence the setting of rules in transnational private arenas (Büthe & Mattli, 2011). At the one hand, that means the type of productive chain and the institutional environment in which they are inserted make possible the adhesion and influence of the segment in private *multistakeholder* initiatives. On the other, it means that the differences between domestic regulation among the countries could encourage or disencourage consensus building among national industry organized representation.

Based on that argument, the behavior of productive chains and the adequacy of public policies to the characteristics of an industry will tell the capacity of this industry...
to influence international standards. The higher the capacity of influence, higher the level of compliance to the standard(s). In that sense, setorial adhesion to private rules is not seen only a consequence of incentives on the market. Before that, adherence and success of private governance initiatives will depend on the adaptation of the rules created to the specific characteristics of the productive chains of big players. Therefore, one of the main consequences of the differences among domestic regulation standards, considering that private regulation might work as a club, once the major players define the rules of international trade, is that less competitive and/or influential actors will have to fit themselves, otherwise they will stay out of the main world trade channels.

The obstacles faced by the coordination of the productive chain, the reputation of Brazilian ethanol, and the threats of creation of non-tariff barriers to commodity exports are strategic issues in Brazilian political and commercial agenda (Lima, 2003). Frequently, public policies are pointed out as bottlenecks for the development of Brazilian agribusiness and, consequently, taken as essential to the development of competitive and internationally representative productive segments.

Büthe e Mattli, in “The New Global Rulers” (2011), develop a theory about “Who wins, who loses and why, when the standard-setting is made by private focal institutions?” (pag. 43). The institutional complementarity theory states that:

When one international organization is the clear focal point for setting global rules, the ability of firms and others to influence the specific outcomes of private rule-making is a function of the fit between these stakeholders’ domestic institutions and the international organization – as well as their technical expertise and economic resources (idem).

A concern with distributive conflicts inherent to private regulation underlies the theory developed by the authors. Adaptative costs for the convergence of production chains, “even when the benefits of convergence are clearly higher than [those] adaptative costs for each country or player” (op.cit.: 42) are faced by stakeholders as a fundamental element for their positioning in the negotiations. On the other hand, according to these authors, understanding how the interests are balanced when private rules are put under negotiation requires an understanding of how the stakeholders themselves are domestically articulated. Once the resources for influence that lie on private arenas are distinct from traditional resources that exist on the Intergovernmental Organizations, the ability to organize in a country basis is very important. While highlighting the role of resources such as technical expertise, socioeconomic resources, information speed and effective representation of interests, the capacity of influence of national segments on private arrangements will depend on the level of coordination of the domestic productive chain.

In order to support their main argument, Büthe e Mattli claim that domestic institutions are crucial in the interaction with international institutions (p. 48). The institutional complementarity between domestic institutions and standard-setting International Organizations affects the ability of stakeholders to influence the content of international standards and their consequent cost and benefit distribution. The way that these authors analyse the capacity of influence is driven by an analysis of the domestic organization of the relevant industry. Comparing domestic setorial regulatory models,

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7 “Focal institutions” are institutions that have enough legitimacy to create rules with international validity.
these authors state that the higher the complementarity between domestic and international institutions, higher the power domestic stakeholders to make their interests relevant inside the private international institutions. At the same time, it increases the capacity of pervasiveness and influence of international rules at the national level.

In Büthe e Mattli’s framework, the type of institutional domestic structure is the most important element to determine the capacity of influence of national stakeholders in transnational arrangements. Countries that present hierarchical domestic structures, that is, centralized regulatory public institutions (by technical field or segment), would have an advantage in the representation of the interests of domestic agents, given that they would find themselves in a higher level of organization and harmonization. Therefore, they can voice their interests and complain as a single group, strengthened by the legitimacy that their practices already find in the domestic level, once they are already translated into public policies. On the opposite side, countries with a decentralized, non-hierarchical internal structure, the ability of setorial coordination is diffuse and, consequently, could make impossible for the segment to have a legitimate, single voiced, representation in the international level. That is only possible because, even inside a single productive sector, stakeholders would be more prone to have different interests, besides having different adaptation costs (op cit.: 54).

Private regulation, according to Cafaggi and Renda (2012; 02) emphasizes the division of responsibility among the many agents in a productive chain for the provision of guarantees that the rules will be respected. That responsibility distribution implies in costs that need to be distributed. For these authors, players with a higher power of influence on the market would be leaned to force other players of the productive chain to comply with the rules through contractual agreements. Big buyers, for example, could demand by contract that their suppliers respect the rules (established by the company itself, through self-regulatory standards). The same way, vertical integration or disintegration processes acquire a very interesting consequence for the capacity of incorporation of international private standards in this approach (Williamson, 1996). Cafaggi and Renda (2012), argue that vertically-integrated productive chains have a higher capacity of coordination of activities for the certification of the whole process of production (a guarantee chain) in comparison to less integrated chains. They should resort to other mechanisms of governance so that the information and guarantees of the certification process can be adequately transferred through the stages of production. Therefore, productive chains in which we verify a high level of vertical integration would be more inclined to the adoption of common rules. Under this conception, the type of productive chain and the characteristics of transactions inside such productive chains determine, to a large extent, the capacity of rules harmonization in the international level through private schemes.

EMPIRICAL ANALYSIS

So far, we have stated that the capacity of influence of organized segments on the private regulation schemes depends on many political and economic variables. The main explanatory variables here are: 1) the overlapping between the geographic location of the regulatory demand and the destination of exports, which encourage exporting companies to comply with the standards; 2) The structure of the plants and the governance

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8 Büthe 2013 develops a similar argument.
9 The capacity of information Exchange in this type of domestic institutional structure would also be higher than in decentralized structures.
mechanism of the market\textsuperscript{10}; 3) public pressure and the institutional domestic environment of the agents submitted to the pressure to engage in private regulation and; 4) Diffusion or concentration of legitimacy and authority of class-based associations. In the following sections, we perform a preliminary analysis of the impact of these explanatory variables in the case of Brazilian ethanol industry, aiming to find evidences of the capacity of influence of the organized sector in Bonsucro standard.

1. Importance of sugar ethanol segment to Brazil and the international market

Our statements about regulatory capacity depends, of course, on the importance of Brazilian exports of ethanol to the EU. Since the region is the main target of international demands for sustainability certification, the overlapping of this demands with the economic relevance of the European market to Brazilian exporters provides a significant incentive for the adequacy of the production chain to EU-RED standards. Similarly, these data provide strong indications that this relevance might be related to the capacity of Brazilian producers to adapt easily (i.e., with lower costs) to these standards, since many of these criteria were already being attended in the Brazilian industry.

First, it is worth to note the external importance of Brazilian sugar in the entire world has risen up abruptly lately. The share of Brazil went from 3.1\% in 1989 to 51\% of the total amount of sugar exported in 2010 (DATAGRO). Being a major player helps the country’s producers gain power to influence international standards.

On the demand side, EU is a major player in ethanol exports, especially if we consider only the product made in Brazil. In 2008, USA was still the biggest importer with 30\% of the total volume, but if we consider the European Union as a whole, it was very close to US with 29\% of the total volume of Brazilian ethanol (Agroneg\ö\c{c}ios BR, 2009, apud Moraes et al., 2010). The particular relevance of the European market to Brazilian producers (and vice-versa) is shown in FIGURE 2 below: the share of Brazil was 40\% in 2009 and 45\% in 2010.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{Country/Region of Origin for EU Bioethanol Imports (2009/2010)}
\end{figure}

\textit{Source}: Johnson et al. (2013).

\textsuperscript{10} This argument refers to Williamson (1996).
Thus, considering that both USA and most particularly the European Union are major destinations of Brazilian ethanol, the fact that these are very demanding markets in terms of sustainability of their energy grid is a significant reason for Brazilian producers to organize themselves in order to influence the sustainability standards that are linked to these markets.

2. Evidences of concentration in the Brazilian sugarcane industry

One of the particularities of Brazilian sugar and alcohol production is that it is highly concentrated in comparison to other countries. Most sugar mills owners are also owners of the lands where the sugarcane is grown. This verticalization facilitates the coordination and homogeneity of interests vis-à-vis national and international regulators. Moreover, it decreases the costs of spreading the new procedures brought by such regulations to the first levels of the supply chain. According to CONAB, “one of the main distinctive features of Brazilian sugar industry is precisely the concentration of production and processing of the sugar in the same plant. Only one third of the processed sugarcane is bought from third party producers.” (CONAB, 2008).

TABLE 1 shows the trend of concentration in sugarcane industry along almost two decades. From 1992/93 to 2010/2011, the number of sugar mills went from 147 to 190. The average milling rate almost tripled, going from 1199 to 2931 thousand tons, as well as the total milling, that went from 176.218 to 556.880 thousand tons.

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<thead>
<tr>
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<tr>
<td>NUMBER OF UNITS</td>
<td>147</td>
<td>133</td>
<td>190</td>
</tr>
<tr>
<td>TOTAL MILLING (1000 TONS)</td>
<td>176218</td>
<td>207099</td>
<td>556880</td>
</tr>
<tr>
<td>AVERAGE MILLING (1000 TONS)</td>
<td>1199</td>
<td>1557</td>
<td>2931</td>
</tr>
</tbody>
</table>
Table 2 - Ethanol Exports by Federal State

<table>
<thead>
<tr>
<th>STATE</th>
<th>VOLUME OF EXPORTS</th>
<th>% SHARE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. SÃO PAULO</td>
<td>261.378</td>
<td>94.46%</td>
</tr>
<tr>
<td>2. MINAS GERAIS</td>
<td>15.156</td>
<td>5.48%</td>
</tr>
<tr>
<td>3. GOIÁS</td>
<td>92</td>
<td>0.03%</td>
</tr>
<tr>
<td>4. PERNAMBUCO</td>
<td>51</td>
<td>0.02%</td>
</tr>
<tr>
<td>5. RIO GRANDE DO SUL</td>
<td>32</td>
<td>0.01%</td>
</tr>
<tr>
<td>6. OUTROS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>276.708</td>
<td>100.00%</td>
</tr>
</tbody>
</table>

Source: UNICA /SECEX

Figure 3 shows the territorial concentration in Brazilian sugarcane, with a predominance of producers of the Center-South region of the country over the North and Northeast (it also suggests that this geographic concentration is slowly increasing - it went from 90.45% in 2005/2006 to 96.09% in 2010/2011).

This trend of a geographic concentration in sugar cane and ethanol production is not new. Cordonnier (2008) shows that since the 1940’s the production started to get concentrated in Center-South (whereas the Northeast was known for its sugar cane production for centuries). This author also points out that “industrial growers who also controlled sugar Mills” became more frequent as independent growers started to disappear.
In TABLE 2, it is evident that the prominence of Center-South, mainly São Paulo State, is not only in the production, but also in ethanol exports (São Paulo State answers for almost 95% of the total exported by the country).\(^{11}\)

For sugarcane in particular, the main international requirements are related to managing complexity and environmental pressure: the bottleneck on the coordination for increase in sustainability remains in the production and processing of the commodity. Other players that stand further on the sugarcane production chain have been pushing the producers to engage on a common goal of certified production (Moura and Chaddad, 2012).

As Sauer and Leite (2011) point out, the production and processing of sugarcane is made by short trade circuits, as shown by the territorial concentration of the production and trade of sugarcane. According to Shikida, Furquim e Freitas Vian (2011), this territorial concentration can be used as an indicator of homogeneity on the use of technology in the sugar ethanol industry of the Center-South region. Geographical concentration of production, processing verticalization (given that few plants respond for most of the processing, and they are also spatially concentrated) as well as homogeneity on the technological standard are, thus, true indicators of the balance on the profile of production units.

Therefore, those material conditions create a basis for an efficient positioning of Brazilian sugar industry in the international arena, with a relatively easy and low-cost achieving of consensus.

3. Public policies and regulation in Brazil

As pointed out by Zezza (2012:12), some of the most preeminent authors in private governance theory, like Cashore et al. (2004), see an important role for the government in creating conditions for compliance with private regulation.

Zezza (2012) shows then how the compliance of Brazilian ethanol producers with international standards and certifications is such an example was made more feasible by public policies designated for the ethanol market.

Brazilian government helped ethanol production not only increase but also adapt easily to international standards and regulation, for two reasons: first, through public policies that support both the supply and demand of ethanol in the country. Second, through public regulation, in some cases coordinated with private actors, which turned Brazilian ethanol chain of production already close to the requirements of international certification, in comparison to other producing countries.

First, the Proalcool, started in 1975, brought many incentives for the production and transport of ethanol (Cordonnier, 2008). Second, policies that helped a vigorous internal market for ethanol emerge, like a 1979 Protocol: “One of the most innovative governmental programs to emerge from the late 1970s in Brazil was the agreement brokered between the Brazilian government and large automobile

\(^{11}\) If we look at data on production by State or, inversely, exports by region (Center-south VS North and Northeast) the same trends are found. To save space, we do not feature such data here.
manufacturers to produce cars that ran on ethanol alone, rather than simply a blend of ethanol and gasoline” (Cordonnier, 2008)”

These policies, which continued with financial supports to flex cars (cars that run on both ethanol and petroleum) and sugar/ethanol production throughout the decades, made possible a vigorous ethanol industry.

Besides that, by the time that certifications linked to the EU Directive such as Bonsucro were starting to develop, Brazil had already public regulations that were strict in comparison to other biofuel producers, making adaptation to these international standards less costly. For example, the country had already “implemented its own protected areas” under the CDB (Convention for Biological Diversity), although different criteria than the one used by the EU Directive (Zezza, 2012:8).

More than that, sugar cane producers in São Paulo state (where most of the production is concentrated and well-articulated under UNICA’s representation) signed the Green Protocol, an agreement with São Paulo State Environmental Agency (Zezza, 2012:14). In fact, UNICA itself was the responsible for signing, in the name of producers, the Green Protocol. This shows how organized and prepared for adequacy to environmental and social restrictions those producers were even before international standards started gain importance.

4. Concentration and interest representation

Not only the relationships inside the chain of production, but also the representational profile of sugar and ethanol producers in Brazil is relevant in the way that national actors organize to support their interests. Private interests representation also depends on the capacity to coordinate collective action. Notwithstanding, the characteristics of the productive chains and the relationships developed among its many agents are essential to identify the obstacles for the establishment of interest representation organizations and for the efficiency of compliance to international rules.

Together with the concentration and verticalization of Brazilian ethanol production it came an institution that could represent Southern producers effectively. UNICA has today more than 130 associates, which correspond to 50% of the ethanol and 60% of the sugar produced in the country (UNICA website, 12 June 2014). UNICA was founded in 1997, as a result of the merger of several São Paulo State setorial organizations (which, as we have seen before, is responsible for the majority of production and export of Brazilian ethanol). It is run by a Council formed by representatives of the associate producers and technical experts in sugarcane.

As a consequence of the centralization of important players around UNICA, the association could become not only the main representative of the sugarcane segment

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12 Beyond those incentives, Brazilian sugarcane was easier to fit water requirements of Bonsucro, since 95% of the production uses rain-water (not irrigation), as described by Selfá, Bain and Moreno (2014)

13 There are other associations which represent the interests of producers, such as Alcopar (in Parana State, close to São Paulo), but they only represent a few producers and have much less international power of influence than UNICA.

inside the country, but it also gained power in the international level, particularly in Bonsucro negotiations. UNICA’s worldwide projection can be felt by the opening of an office in USA, in 2007, and Europe, one year later. More than that, the organization has a member in the board of directors of Bonsucro. Therefore, UNICA’s performance was crucial in the strengthening of the position of Brazilian exporters and the avoidance of dissonant voices in the segment inside the country.

ANALYTICAL CONSIDERATIONS

Caffagi and Pistor (2013), Caffagi and Renda (2012), Büthe and Mattli (2011) became reference in private transnational regulation studies because their contributions have exceeded their initial goals. Most of the literature in the field have relied on case studies, mainly because of a lack of theoretical foundations that allow the development of research questions that could be addressed with data analysis and replicable explanatory models.

On the one hand, Büthe e Mattli’s (2011) institutional complementarity theory reinforces the argument that some specific features of an (namely, the level of verticalization of the productive chain, the centralization in the interest representation, and the adequacy to standards and legitimation of the sectorial positioning through public policies) are strong indicators of the capacity of producers to make their interest worth in the international regulatory arena. On the other, regulatory capability theory of Caffagi and Pistor (2013) complement Büthe and Mattli’s statement, while building arguments that, in the field of private regulation, provide a normative foundation to the idea of the capacity of influence of players in the regulation to which they are submitted. The present article main goal is to find convergence between these two theoretical perspectives which, when applied to our case (Brazilian ethanol industry influence on Bonsucro standard), suggest interesting paths to a research agenda.

Therefore, the study of the determinants of the coordinated action and regulatory capacity of players that represent the sugar ethanol segment in Brazil, testified by the level of adherence of Brazilian producers to Bonsucro\(^{15}\), show us that the theoretical framework of these authors can be suitable to an explanation of 1) the level of adherence and compliance to private regulation (certification) 2) the necessary conditions for national sectorial interests could be balanced in private transnational regulatory arenas.

First, the case shows that the sources of demand for ethanol regulation (EU) converge with a privileged destination of Brazilian exports of sugar and ethanol. The pressures for compliance that come mainly from Europe through EU-RED have strongly impacted producers and industrials that act in Brazil. Such pressures gave a kick-start to the constitution of Bonsucro, the private initiative for sustainability standards of the sugarcane chain of production.

Secondly, a concentration of the production and processing of sugarcane in Brazil enable a relative homogeneization of the production. The data on that matter suggest that the concentration, mainly in the sugar processing, has as a consequence the strengthening of this stage of the productive chain in relation to producers (who are more disperse), increasing verticalization of the productive chain in the first stages of production.

\(^{15}\) The large majority of plants certified by Bonsucro are Brazilian (26 out of 28). Source: [http://www.unica.com.br/noticia/194047192039218077/cresce-o-numero-de-usinas-certificadas-pelo-bonsucro/](http://www.unica.com.br/noticia/194047192039218077/cresce-o-numero-de-usinas-certificadas-pelo-bonsucro/)
the value chain. When we overlap data on production with territorial dispersion of production and processing of sugarcane, we find out that the industry is concentrated in the Center-South, a very homogeneous region in terms of property size (mainly large), technology (Shikida, Furquim e Freitas Vian, 2011), and labour and environmental standards (fueled by previous public policies, as pointed out by Zezza, 2012). As Büthe and Mattli (2011) suggest, the homogeneity of the industry had an increased capacity of being represented in transnational arenas.

Third, public policies that favour or legitimate the practices of a sector also provide legitimacy to the position of agents in the international arenas (Büthe, 2013). In the Brazilian case, a very demanding institutional environment regarding environmental standards made many producers of sugar and ethanol already adapted to international standards as the ones required by EU-RED, even before they seek for certification. Therefore, the Brazilian industry gained, from the beginning, a comparative advantage in relation to other competitors whose initial patterns were less demanding. As it follows, the efforts made by the Brazilian government to stimulate the production of ethanol in the 1970's were essential to impel the productivity of the segment.

Finally, we state that the geographic concentration and verticalization of the production and processing in a small number of sugar mill plants favoured, in the case of sugarcane industry, the unification of interests under UNICA. It is important to highlight the role of UNICA, since the beginning, as a privileged member of Bonsucro negotiations. That role was only possible because of the domestic legitimacy and power that UNICA gained among Brazilian producers.

CONCLUSIONS AND DIRECTIONS FOR FUTURE RESEARCH

Scholar literature on private transnational regulation is still taking its first steps in the use of metrics, statistical data and analytical frameworks. In the present article, which intends to set a further research agenda, we have combined some information and data that could sustain the development of indicators or analytical models, which could be based upon theoretical grounds in a process of systematization of research questions, fundamental concepts and analysis dimensions.

Therefore, we believe the development of an indicator for further research is of the greatest importance for private governance studies and, for that reason, we proceed to the systematization of theoretical statements which could be supported by quantitative indicators and available statistical data.

The study of the fundamentals that characterize the capacity of collective action of Brazilian ethanol industry in Bonsucro is an interesting exercise which could, on subsequent works, help us to create indicators that provide an adequate measure of the regulatory capacity (influence) of organized domestic segments to influence and adhere to private regulation standards. Therefore, the question “Who wins and who loses under private regulation- and why?” could gain a clearer outline, as the indicators of regulatory capacity could be used to evaluate and measure the distributive effects of private regulation from the agents capacity to involve themselves effectively in private regulation processes.

We believe, therefore, that measures of homogeneity of representation, concentration of authority, legitimacy of representation and the verticalization of productive stages provide explanatory variables to the constitution of regulatory capacity indicators in future research.
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