Bridging academic research and agribusiness in the recovery of byproducts from swine farming

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Abstract

Nowadays, food production has the challenging mission to encourage the growth of the rural economy assuring long term sustainability of their natural resources. The qualification of human resources and the generation of new knowledge are the main pillars that give sustainability to agribusiness. Animal protein production is one of the branches of the agribusiness sector. Swine production is recognized as an activity of high pollution potential, producing a large quantity of waste. This study aimed to identify the activities developed in partnership among academic, research and extension institutes in a midsized company of the agribusiness sector, more specifically a swine farm (São Roque Farm) in its sustainable restructuring. An exploratory and quantitative research was developed, which comprehended literature reviews, data collection and analysis of documents from the São Roque Farm. It was considered the period that includes the beginning of the sustainable restructuring of the property (2003) until December 2011. During the analysis of the Sustainable Restructuring Project, special attention was given to the readjustment of the wastewater treatment system and to the energy management and carbon credits, being innovative and pilot projects in the state of Santa Catarina. For this purpose, technologies and knowledge are being developed and applied in treatment of three routes: gaseous, liquid and solid. This pilot project allowed the development of applied studies at undergraduate, masters and PhD level and the main results achieved are the improvement of understanding and the achievement of technical and financial benefits by connecting agribusiness, academia and government research institutions.

Keywords: academic research, environmental management, swine production

1 Introduction

Food production has the challenging mission to encourage the growth of the rural economy in order to assure the sustainability of their natural resources in the long term. In this context, Brazil offers advantages with regards to other countries, due to water biodiversity and availability, combined with its expressive agriculture production and favorable climatic conditions to strongly promote the use of renewable sources and reduce emissions of greenhouse gases (Bley, Libânio, Galinkin, & Oliveira, 2009). Agribusiness is composed mainly of the activ-

Regarding Mercosul, Brazilian agribusiness is much more organized and in an advanced process of industrialization, but without achieving the status of industrialized food economy (Montoya, 2002). Against this background, this is a challenging segment for research and technological innovation in the search for sustainability. The economic and social progress of many countries and company success depends on the efficiency and effectiveness with which the technical knowledge is produced, transferred, spread and incorporated in products and services (Carvalho, H.G. 2000).

The modernization of production, more than a challenge, constitutes a threat mostly for the small and medium-sized Brazilian companies, whose investment capacity in the update of products and processes is limited (Flores, M.J. 2005). The individualized initiatives of teaching activities, research and business became less sustainable, especially under the economic aspect (Etzkowitz, Webster, Gebhardt, & Terra, 2000), however, the resources can be utilized more efficiently when members share technical information and develop collaborative efforts (Wade, M. 2001).

The qualification of human resources and the generation of new knowledge are the main pillars which provide sustainability to agribusiness (Bauer, F.C. and Vargas Jr., F.M. 2008). In this sense, the universities have made a historical contribution to the economic and industrial development, demonstrating that its relationship with the production sector is a key element to drive innovation and technological development. Besides the mission to train skilled labor and to accomplish research, it exercises an important role in the knowledge extension produced for society. This extension is without doubt the area in which the University has more to contribute to the development of agribusiness (Teixeira, E.C. 1992). Moreover, to translate research in economic development, through the several forms of technology transfer, the traditional teaching role should be reinterpreted in manner as the universities assist the modernization process in the small and mid-sized companies. The Triple Helix model (academic-industry-government relations) attempts to account for a new configuration of institutional forces emerging within innovation systems (Etzkowitz et al., 2000), the technological innovation constitutes currently an essential matter for that model. This bridge is really an imperative for the progress and prosperity of the nation. It is essential to identify the areas of collaboration, co-ordination and mutual support between these sectors for sustainable national progress (Hashim, Khattak, & Khan, 2009).

According to Chiamovich (1999) the place of innovation is the company, the boundary conditions that allow innovation constitute the site of the university-business dialogue. In this connection, the relationship is synergistic, where the company accesses the scientific knowledge and shares the risks while on deployment, while the university takes advantage of the expansion of understanding of the generation process, transfer and application of technology for teachers/researchers and learning through practical application to their students.

A clear account of the goals and patterns of research that characterize particular fields is a necessary premise to understand why the relationships between university and industry may be important or even necessary (Balcony & Laboranti, 2006). Thus, the scientific production directed to agribusiness aims to check the possibility to develop the sector, or else, make available by means of research and publications, a new knowledge that allows to seize better the potential of a more effective administration and/or
the development of new production technologies (Toló & Reinert, 2011).
Swine production in intensive farming concentrates a large number of animals in reduced areas and it is often identified as one of the more polluting rural activities and with elevated environmental liabilities. This model of production has its origin in an opportunity that few managers realize: the generation of electricity by biogas from the anaerobic digestion of swine effluent and implementation of Clean Development Mechanism (CDM) projects, aiming to reduce emissions of greenhouse gases and sell the Certified Emission Reductions (CERs) in the carbon market. Through the Swine Waste Treatment System (SWTS), the property has become more than self-sufficient in electricity, has considerably reduced its emissions of greenhouse gases and increased environmental awareness of employees and local community.
This study aimed to identify the activities developed in partnership among academic, research and extension institutes in a mid-sized company of the agribusiness sector, more specifically a swine farm, in its sustainable restructuring.

2 Materials and Methods

For the development of this work, it was necessary to conduct exploratory and quantitative research by case study, starting from research of quantitative and exploratory character, using comprehensive bibliographic reviews, document data and analysis of documents from the São Roque Farm. The study period was considered the beginning of the sustainable restructuring of the property (2003) until December 2011.

2.1 Place of study and brief history of São Roque Farm

São Roque Farm is located in Videira, West of Santa Catarina. The municipality is situated in Rio do Peixe Valley (region where the swine production has great economic representativeness) and is located 400 km from the state capital, Florianópolis (Figure 1). The Farm is a Piglet Producer Unit (PPU) that initially (2003) had 3,400 sows and 20,600 pigs. Currently (2011) the property is divided into three units (São Roque Farm I, Farm II and Farm III) and has 8,500 sows and a population of 47,000 pigs. The property generates on average 360 m$^3$.day$^{-1}$ of wastewater, consisting of feces, urine, feed residue, hair, cleaning agents, and significant volumes of water which is used in the cleaning and sanitization process. The farm was built in the 1970s, the period in which swine production began to be developed on an industrial scale, without significant advances in the implementation of appropriate environmental systems of wastes, therefore, with high environmental liabilities. In 2003 the property was acquired by a new owner and a new management model started to be developed. A modernization and upgrading environment project was developed. This property was chosen because it presented a challenging environmental management project; which had the necessity to implement the correct disposal of its effluents and waste, in order to attend the environmental law. Another reason was because some studies were conducted in the property by authors of this paper through universities and laboratories.
2.2 Sustainable Restructuring Project

The sustainable project was developed, under the following steps:

**Environmental readjustments** these were made in order to accomplish environmental regulations. Under the previous management the property had significant environmental liabilities and several animal facilities have been interdicted by lack of technical and sanitary conditions. Besides, there was a complete lack of management of water use, which generated a great volume of wastewater.

**Water management** initially it was necessary to conduct a study of all the water used in the property in order to optimize its use.

**Treatment Effluent System** two independent (with the same project conception) treatment plants were implemented: São Roque I and II (Figures 2 and 3). Initially, each system is composed of flow equalization, settling vessel (solid separator), anaerobic pond (Plant I – 2 units and Plant II – 3 units), facultative pond, maturation pond and built wetlands (2 units).

**Management of swine waste** the transformation of waste in feedstock for electricity generation, carbon and fertilizer, enabling the property to generate new revenues through the conservation of the environment was obtained.

**Feed mill** to reduce costs and assure the quality and quantity of feed to the farm squads.

2.3 Bridging Academia and São Roque Farm

The project that gave support to the model adopted was named "Sustainable Restructuring" and has as its basic characteristic the strong bridge with academic and research institutions, promoting partnerships between public and private sectors. For this purpose, a multidisciplinary team was formed, composed primarily of managers, agronomists, engineers, surveyors, veterinarians and lawyers, who together developed the projects mentioned in this research. So, the composition of the team was selected with several experts in each area of expertise, renowned academy institutions and their students, private and public companies linked to research and development equipment. The partnerships were: West University of Santa Catarina (UNOESC), Federal University of Santa Catarina (UFSC), Brazilian Agricultural Research Corporation (EMBRAPA - swine and poultry), National Service of Industry (SENAI/SC), Santa Catarina Central Electric Energy (CELESC), SC - Gas Company and Itaipu Binacional.

3 Results and Discussion

In order to check if it is possible to develop swine production in a sustainable manner, this study focuses on the environmental management held in a piglet production unit, located in Videira, West of Santa Catarina. This project was con-
ducted in partnership with academic and research institutions, promoting partnerships between public and private sectors.

3.1 Sustainable Restructuring

During the analysis of these points, it is important to remember that the Sustainable Restructuring Project had an initial goal, which was to make the adjustments necessary in the PPU to meet the sanitary and environmental standards, as well as of the integrative company. After this first outcome, special attention was given to energy generation management and carbon credits, mainly for being itself an innovative and pilot project in the state of Santa Catarina. In order to develop it, the property divided and focused its wastes and effluents treatment into three routes:

Solid Route

Solid waste resulting in specific case from composters, settling and anaerobic sludge (biodigester). The proposal to this route is biofertilizer production in a dry and stabilized form. When the present study was concluded, the action plan was started by a partnership between São Roque Farm and Embrapa-Swine and Poultry with the goal of evaluation and validation of a new treatment system for this purpose.

Liquid Route

Control and optimization of the treatment plants: Control and optimization of the wastewater treatment system was conducted in partnership with the extension activities of Water and Wastewater Laboratory (UNOESC-Videira) during the period 2006-2010. The overall removal efficiency of the system was less than 80% and with the implementation of control and monitoring the overall efficiency (25 indicative parameters) improved to an average of 99%, reaching 98% and 100% for BOD5 and fecal coliforms removal, respectively. The initial aim was the adequacy of the treatment plants (ponds system) trying to find the conditions of discharge in rivers. The target was achieved, by the necessary development of several meetings (among owners, employees, suppliers and multidisciplinary team) related to the used cleaner technologies. This was done by review of the materials used in the management of pigs, as well as detergents and disinfectants used in cleaning of the facilities. The system of “built wetlands” was undoubtedly the most sensitive unitary operation of the wastewater treatment plant, which suffered greatly from any fluctuations in effluent quality, mainly to nutrients phosphorus and ammonia nitrogen (data not shown).

At the beginning of 2009, the anaerobic ponds were transformed into biodigesters. Five digesters were installed in the property. After the installation of the biodigesters, necessary alterations in the biomass transfer (quality and quantity) were made. As a result, there was destabilization of the treatment systems and a new work of adjustment to environmental regulations (Resolution from National Environmental Council – Conselho Nacional do Meio Ambiente, CONAMA (2012) nº 357/2005) was being carried out when this work was concluded.

Efficient water reuse: when this work ended new partnerships were being studied to address the analysis of the liquid route from the property, to establish health and environmental standards for wastewater reuse activity as a subsidy for conservation and efficient use of water.

Gaseous Route

Since September 2009 the farm generates about 2,000 m$^3$.day$^{-1}$ biogas (with a mean amount of 66% CH$_4$), with a monthly average of 138,000 kW.h$^{-1}$ in electric power. This represents a saving of approximately US$ 8,900/month, or 52.2% of the production. From June 2011 the surplus (47.8%) started to be sold, with an income prospect of US$ 13,900/month. The energy system is directly connected to CELES (local distribution line) under the techni-
cal requirements of National Electric Energy Agency (ANEEL). The gaseous route was defined, however improvements are being sought:

**Energy Efficiency Analysis:** To be generating electricity from renewable sources, São Roque Farm is conducting a study to optimize the energy resources of the property and contribute to the environment. This project is being developed in partnership with SENAI National and State level and SC-Gas Company.

**Carbon credits:** The Clean Development Mechanism (CDM) of São Roque Farm is already registered in the United Nations (UN) under AMS III.D – Version 14 “Methane recovery in animal manure management system”, established by United Nations Framework Convention on Climate Change (UNFCCC) and it is on progress validation by a Designated Operational Entity. The project is qualified as a small-scale project in agreement with the methodologies of the Intergovernmental Panel on Climate Change (IPCC), which predicts a reduction of emissions of greenhouse gases in 9,154 tons CO$_2$.year$^{-1}$. After all the approvals, the Certified Emission Reduction (CER) will be traded.

### 3.2 Bridging academic research

To establish the bridge between academic research and agribusiness it is especially important to understand the restrictions that often create difficulties or block the success of sharing technical information and development of collaborative efforts.

Flores, M.J. (2005) identified critical points in small and midsize companies as limiting factors of the technological innovation: the nature of the sector in which it is connected, resource restrictions and lack of awareness about the gains brought through innovation process. However, the present study opposes the two latter barriers. The first limiting factor (financial) could be overcome by linking in the Triple Helix model, where it was possible to invest US$ 1,705,113 of own resources and funding from partner institutions (public and private sector). The second limiting factor was not observed because the company had the capacity to promote the bridge with academic and research institutions, improving partnerships between involved sectors which was a characteristic observed during the entire project execution. Despite the company studied being located in a rural area, where it often caused some limitations of transportation and communication, these difficulties were overcome by the dynamic and committed management system. The rigor and commitment of employees were crucial for the successful implementation of knowledge and new technologies. Several experiments made by undergraduate (by extension activities in control and optimization of the wastewater treatment plants) and postgraduate students (specialization, master (Pasqual, J.C. 2011) and PhD degree) in laboratory scale/pilot plant with subsequent success in the application in real plant were and are being conducted in São Roque Farm (Table 1). A practical example is the work done by a PhD student studying the removal of nitrogen and phosphorus by *Lemna minuta* in order to use biomass of these plants as nutritional supplement to fish to be cultivated in ponds supplied with treated wastewater (Caris, Nunes, & Philippi, 2009). This resulted in the development of a new tool that will allow the rural producer, in a visual way, to estimate the nitrogen amount in the water-growing *Lemna minuta* (Caris, Andrade, & Philippi, 2010), i.e., through a color palette (Figures 4 and 5).

Also relevant was the generation of employment on this farm for two students (graduate and master level) during and after the project activity, which is positive for both; the company has a trained professional and the university accomplishes its fundamental role to enable and to orientate its egress in his professional life.

### 4 Conclusions

By data collection on the property, it was concluded that environmental management held in the farm provided a significant reduction of their environmental liabilities and transformed the swine wastes into a new source of income through the generation of bioenergy and credits carbon,
Table 1: Studies of postgraduate level developed in the São Roque Farm

<table>
<thead>
<tr>
<th>Title</th>
<th>Study Level</th>
<th>Year</th>
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<tbody>
<tr>
<td>Performance of floating macrophytes in the bio-remediation of swine wastewater</td>
<td>PhD</td>
<td>In press</td>
</tr>
<tr>
<td>Bioenergy projects and carbon credits: of the liability to the environmental sustainability on a swine farm</td>
<td>Master</td>
<td>2011</td>
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<tr>
<td>Biological treatment of the effluent of swine production, an option in aggregation value and mitigation of environmental damage in rural properties</td>
<td>Specialization</td>
<td>2009</td>
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<tr>
<td>filtration system for polishing of effluent from ponds applied to the swine manure</td>
<td>Specialization</td>
<td>2009</td>
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Figure 4: *Lemma minuta* illustrative images. A) grow stock tank; B) experimental boxes surface; C) full size view and D) roots observation under stereoscope (2.5X)

Figure 5: Front colorimetric chart that demonstrate *Lemma minuta* physiologic conditions when exposed to the different amounts of ammonia nitrogen (concentration range). The numbering correspond to the colors and their respective legend.

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References


