Use of biodigesters, cisterns and desalinators: social technologies as sustainable alternatives of coexistence with the Semiarid.

Utilização de biodigestores, cisternas e dessalinizadores: Tecnologias sociais como alternativas sustentáveis de convivência com o semiárido.

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Abstract

The work studies biodigestors, cisterns and desalinizers as sustainable alternatives to coexist with the semi-arid region, seeking to understand how it is possible to benefit rural populations from the production and use of social technologies. The methodology consists of bibliographical surveys from case studies and field studies on the use of these technologies in the semi-arid region. Experiences of use were selected in the municipalities of Barreira, Ocará, Redenção and Ibaretama in the state of Ceará. In the biodigester is contextualized the most used models at Brazil and the semiarid, with emphasis on the models adopted in the municipalities of Barreira, Ocará and Redenção. In addition, to address the importance of the use of biogas and biofertilizer. In the cisterns, the types that were used in the semi-arid region were verified and the experience of the tanks program in the municipality of Ibaretama was mentioned. In the case of desalinators, the relevance of desalination systems for populations living in water scarcity was discussed, identifying the current equipment panorama installed in Barreira. As results, it was observed that it appears as a solution to meet the basic needs of populations with water supply. Biogas can be used to replace cooking gas and biofertilizer as fertilizer for plants. To do so, it requires greater attention from the public power and active involvement of the population. It is concluded that these technologies are feasible, adaptable to rural property, simple and low cost, since they tend to solve social and structural problems, besides generating income and quality of life for the populations.

Keywords: Semi-arid Regions; Drought; Organic Waste; Social Inclusion; Sustainability

Resumo

O trabalho estuda os biodigestores, cisternas e dessalinizadores como alternativas sustentáveis de convivência com o Semiárido buscando a compreensão de como é possível beneficiar as populações rurais a partir da produção e utilização de tecnologias sociais. A metodologia consiste em levantamentos bibliográficos a partir de estudos casos e de campo sobre a utilização dessas tecnologias na região semiarida. Seleccionou-se experiências do uso nos municípios de Barreira, Ocará, Redenção e Ibaretama no estado do Ceará. No biodigester contextualizou os modelos mais utilizados no Brasil e no Semiárido, com destaque para os modelos adotados nos municípios de Barreira, Ocará e Redenção. Além de, abordar sobre a importância do uso do biogás e do biofertilizante. Nas cisternas, verificou-se os tipos que são empregados no Semiárido e citou a experiência do programa de cisternas no município de Ibaretama. No caso dos dessalinizadores, abordou a relevância dos sistemas de dessalinização para as populações que vivem em situação de desabastecimento hídrico, no qual, identificou o panorama atual dos equipamentos implantados em Barreira. Como resultados, observou-se que surgem como uma solução para atender as necessidades básicas das populações com fornecimento de água. Já o biogás pode ser usado para substituir o gás de cozinha e o biofertilizante como adubo para plantas. Para tanto, requer maior atenção do poder público e envolvimento ativo da população. Conclui-se que essas tecnologias são viáveis, adaptáveis a propriedade rural, simples e de baixo custo, pois tendem a resolver problemas sociais e estruturais, além de gerar renda e qualidade de vida as populações.

Keywords: Regiões Semiáridas; Estiagem; Resíduos Orgânicos; Inclusão Social; Sustentabilidade

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1 Introdução

The Brazilian semi-arid region covers an area of 982,566 km², with some 22 million inhabitants, concentrating the Brazil’s rural population majority (IBGE, 2016). This region presents follow characteristics: near to aridity, rainfall scarcity and the restricted water storage system (BAPTISTA; CAMPOS, 2014). Water utilization is limited by a typical situation in the Northeastern region: the high salt content. A great part of the area is located over crystalline rocks and the underground contact for a long time between water and this type of rock favors its salinization (COSTA; ALCÓCER; PINTO, 2018).

The idea of coexistence with the Serniarid is a proposal for the confrontation of economic and socioenvironmental issues of the region (SOUZA et al., 2017). Social technologies are shown as prosperous, accessible and low-cost options, adaptable to operation and maintenance of rural properties that allows the solution of structural problems of the most excluded layers of society. From these technologies can be found answers to themes such as education, environment, energy, food, housing, water, labor and income, health, among others. It’s necessary to use two fundamental premises for its propagation: the participation of people in the communities and sustainability in the proposed solutions (COSTA et al., 2013).

The needs of the coexistence with the semi-arid region reality impose to populations and organizations the integration, to suggest a new development model for the region. Structured around the “Living with the Semi-Arid” movement, this model is considered an important instrument for achieving the sustainable development of the Brazilian semi-arid region (SOUZA et al., 2017).

The coexistence with the semi-arid region shows a change in the perception of the territorial difficulty and makes it possible to rescue and build relations of coexistence between human beings and nature, with the aim to improving the life’s quality of rural families (CONTI; SCHROEDER, 2013). Therefore, the use of social technologies such as biodigester, cisterns and desalinator are potentially adequate with the aim of diminishing the basic social difficulties and enable the sustainable coexistence with the semi-arid mainly for the rural populations (TOLLER, 2016).

In this context it is of utmost importance to include technologies that can alleviate the social difficulties of several communities living in regions with prolonged drought, in places where water use is limited by their high concentration of salts and where there is animal waste and vegetable) produced in rural properties. The aim is to develop the income’s generation improving the quality of life of the farmers, social well-being and promoting the coexistence with the semi-arid (SILVA et al., 2018).

The main objective of this work was to study the use of biodigesters, water captation cisterns and desalinizers as a sustainable alternative for coexist with the semi-arid region, seeking to understand how it is possible to benefit rural populations using social technologies without abdicating from vigilance and awareness to sustainability.

Methodology was a field work to obtain information on the use of the biodigester, cistern and desalinator in the semi-arid region. In the case of biodigestors, the use of the technology was analyzed in the Municipalities of Barreira, Ocara and Redenção, Massif de Baturité, Ceará. In the cisterns, their impacts on the use by rural families in the city of Ibarretama, Sertão Central, Ceará, were verified. For the desalinators, a field study was carried out by means of a survey, in which the current situation of desalination systems was reported in several localities in the municipality of Barreira.

2 Biodigester as alternative technology to coexist with semi-arid

The biodigester is an equipment that presents several applications, among them the environmental impacts minimization caused by incorrect organic residues destination generated in many rural properties, reuse of the waste that would be discarded without benefit allowing the production of biogas. In this biological process, there is a growth of microorganisms that depend on appropriate conditions of humidity, temperature and acidity, resulting in the formation of biofertilizer and gaseous products such as methane and carbon dioxide that compose the biogas (SECHINEL, 2011; ALCÓCER et al., 2014).

It is possible to observe that the biodigester allows to give a destination to the wastes that would pollute the environment, producing biogas and biofertilizer, which can be used for direct burning, electric energy production and as organic fertilizer in the rural property plantations. Due to this diversification of functions, the biodigester was compared to a mixture of basic sanitation plant, oil well and fertilizer plant (BARREIRA, 2011).

Despite the biodigester’s acknowledged importance in the transformation of organic waste (biomass) into energy and heat, studies indicate that few properties have incentives to invest in the implantation of this technology, and biomass is discarded without any type of treatment being carried out. Adapted to locality reality, the results of the process of biodigestion occurring within the biodigester by anaerobic bacteria have been significant, since they contribute to adequate waste disposal, besides contributing to the generation of energy and heat, reducing costs in rural properties (SILVA; FRANCISCO, 2010). In Table 1, it is showed the main advantages observed with the implantation of biodigesters in rural properties.

There is a great variety of models for the biodigester facility, but it is an old technology, consisting of a closed chamber constructed of masonry, concrete or other materials. The closed chamber is the place where the chemical reactions of degradation of the biomass occurs. Inside it, is produced the biogas by the anaerobic digestion (fermentation). This chamber must be fed through an inlet and has an outlet to withdraw the biogas and another for the biofertilizer (BARREIRA, 1993; FRIGO et al., 2015; CALDEREIRO, 2015).

The process of anaerobic digestion that takes place within the biodigester also favors the improvement of the
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hygiene conditions for the animals and handlers due to the daily cleaning of the facilities to collect the manure. Appropriate treatment of manure reduces contamination and the proliferation of flies and mortality of animals, thus increasing production as well as product quality (ALVES et al., 2010).

The models of biodigestors commonly found in the literature are Indian, Chinese, Canadian and by batch. The rural property features are necessary for to choose a proper biodigester type. Each biodigester is suitable for the different residues obtained in the rural environment, being able to operate with continuous loads, when feeding the biodigester daily, or in batch, when the waste is placed in the biodigester and left for a certain period (FRIGO et al., 2015).

### 2.1 Biodigester models

Biodigesters in batch (Figure 1); add the organic residue at one time in the anaerobic digestion chamber. Subsequently, the biodigester is hermetically sealed, favoring anaerobic digestion. The gas produced is stored in the digestion chamber or in a gasometer coupled to it. After completing the entire biodigestion process, the biofertilizer generated is removed and a new waste load is added. It is a model indicated when there are residues in large quantities in a short time, as with chicken beds, where there’s not daily residue in the property, but at the end of bird growth (ALVES et al., 2010).

Continuous flow biodigesters commonly are Indian, Chinese and Canadian. In these types of biodigesters, there is a continuous load of waste and a constant production of biofertilizer and biogas. This model has a waste inbox and a biofertilizer outlet and the substrate itself in the biodigester is responsible for part of the system seal. It is indicated when rural producer possesses a quantity of residues produced more consistently in the property (swine and bovine waste, for example) and labor to carry out the daily loads (GONÇALVES et al., 2018; FRIGO et al., 2015).

The Indian biodigester is characterized by the fact that it has a bell, a kind of lid, like a gasometer, which can be immersed in the biomass in fermentation, and its structure consists of a central wall that divides the fermentation tank in two chambers, allowing the biomass to circulate inside the fermentation chamber (DEGANUTTI et al., 2002). In this type of biodigester, the fermentation process happens faster, because it takes advantage of the soil

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**Table 1 — Main advantages with the implantation of biodigesters in rural properties**

| Main advantages of the biodigester |
|-----------------------------------|
| Sustainable alternative treatment of animal waste and the remains of agricultural plants; |
| Low deployment and operation cost; |
| There is no consumption of electricity; |
| Small area demand for the installation; |
| Production of biogas and biofertilizer; |
| Improvement of soil physical and chemical characteristics; |
| Conservation of the environment. |

Source: Silva e Francisco (2010)

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Figure 1 — Biodigesters in batch: Homemade biodigesters made of 20 L water bottle, at International Integration of Lusophony Afro – Brazilian University (UNILAB by its name in portuguese), Redenção, Baturité Massif, Ceará

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Source: Authors (2019)
temperature that is slightly variable, favoring the action of the anaerobic microorganisms (BARICHELLO, 2010).

Figure 2 shows an example of an Indian model biodigester constructed by a small farmer in the Brazilian Northeastern Semi-arid. The biodigester was built in the community of Uruá, Barreira, Baturité massif, Ceará, to destine pork waste, since the breeding of these animals caused fetid odors at neighboring properties and environmental damages. The rural property has approximately one hectare and the biodigester was constructed with the low cost materials, being a part of the material, acquired in the rural property and the other in the local commerce of the municipality (SILVA et al., 2018).

The installation of the biodigester on the small property solved the swine manure residues disposal and avoided environmental damages. Daily the farmer sanitizes the bay where the animals are, and the waste (biomass) is sent directly to the loading box of the biodigester through a pipe. The farmer reports that currently, in addition to not causing further inconvenience to neighbors, still produce the biogas that replaced the LPG gas (Liquefied Petroleum Gas) for to cooke food and the biofertilizer used in the plants of the property, increasing their income and improving their family’s quality of life.

According to Silva Brazil, especially in the semi-arid region, has favorable conditions for the installation of biodigesters and consequently for the production of biogas and biofertilizer, lacking only governmental incentives and society organization to disseminate their use and exploration (SILVA et al., 2018).

Another example of an Indian biodigester built to serve rural communities at northeastern semi-arid region is in the “Lagoa do Serrote” town in the Ocara’s municipality, Baturité Massif, Ceará. This equipment after their installation promoted several benefits for people using it (Figure 3). In this locality, there are three Indian biodigesters at Denir settlement. The seven settlements in the municipality met with the purpose of choosing a technology to coexist with the semi-arid region in the agroecological perspective and they selected the biodigester (PINTO et al., 2018).

The biodigester has a capacity of 40 kg of biomass (fresh bovine manure), being composed of biodigestion chamber, cargo box (biomass input); (biofertilizer outlet) and a biogas outlet piping that is connected directly to the farm house’s kitchen stove for to cooke food. Biogas is produced daily and is enough to supply the LPG gas needs for two families approximately, each composed by five members. The biofertilizer is used in the garden to produce various vegetables (chives, coriander, pepper, lettuce, cabbage, etc.) and some fruit trees (banana, papaya, coconut, lemon tree, etc.), thus abstaining from financial expenses with fertilizer for plants. The family that benefited from the construction of this biodigestor reports that biogas and biofertilizer produced are used constantly. According to the farmers the use of this technology is being very useful mainly because they do not need to buy LPG cooking gas and use biogas in the cooking of foods favoring the domestic economy of the family contemplated with the equipment (PINTO et al., 2018).

The Chinese model biodigester (Figure 4) is a single piece model, built in masonry and buried in the ground, to occupy less space. This model has a reduced cost in relation to the others, because its dome is made in masonry. The Chinese model is more rustic. It operates normally with high pressure, which varies according to

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**Figure 2** — Indian biodigester, community of Uruá, municipality of Barreira, Baturité Massif, Ceará

**Figure 3** — Indian biodigester in the Serrote Lagoa, Ocara municipality, Baturité Massif, Ceará

**Figure 4** — Chinese model biodigester.
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There is no possibility of having a regulating chamber, which would allow it to work with low pressure (BARICHELLO, 2010). In this type of biodigester is dispensed the use of gasometer, because it has a masonry structure and would cause problems such as the leakage of biogas, since it does not have a partition in the biodigestion chamber as in the Indian model (FRIGO et al., 2015).

Another widely used biodigester is the Canadian model (Figure 5). It presents a masonry load box with a width greater than depth, and therefore has a larger area of exposure to the sun, which allows a large biogas production (CASTANHO; HARRUDA, 2008). Usually, this type of biodigester has an underground fermentation chamber lined with plastic canvas. It also has a top blanket to hold the biogas produced, to form a storage bell. It also has an outlet box where the effluent is released (biofertilizer), a register for the exit of the biogas and a burner, which is connected to the biogas output register (PEREIRA et al., 2009). Figure 5 shows another practical situation of the use of the Canadian model biodigester technology in the coexistence with the semi-arid region. It is a medium production pig farm located in the municipality of Redenção, Baturité Massif, Ceará (PINTO et al., 2018).

The biodigester facility is for the pig waste reutilization, generating organic fertilizer to be used in the fertilization of the forage plants that serve to feed the animals and the biogas to be transformed into electric energy. The biodigester has a capacity of 200 m$^3$, two exits, one for biogas and one for biofertilizer that is stored in two stabilization ponds (Figure 5). This biodigester facility is for to solve an environmental problem caused by swine manure. The farm owner reports that he reduced his financial costs with the installation of the biodigester (PINTO et al., 2018).

The most widespread models in small rural properties in the Brazilian northeastern semi-arid region are Indian and Chinese model biodigesters, since they are easy to install and use low price materials, often found in rural properties and in local commerce (OLIVEIRA et al., 2016).

At Brazil, there are some companies responsible for selling biodigestors kits of various proportions with installation manuals and even with electric generator included. However, the basic structure of the biodigester is something simple and can be easily developed using recyclable material explained in Figure 1, thus being an accessible and flexible method of discarding organic residues (SILVA et al., 2018; OLIVEIRA et al., 2016). The main characteristics for the biodigesters are shown in Table 2.

| Models     | Load stream | Main elements                        |
|------------|-------------|--------------------------------------|
| Indian     | Continuous  | • Biomass Reservoir;                  |
|            |             | • Biofertilizer reservoir;            |
|            |             | • Dome of gas;                        |
|            |             | • Fermentation tank                   |
| Canadian   | Continuous  | • Biomass pond;                       |
|            |             | • Gas storage canvas;                 |
|            |             | • Biofertilizer reservoir.            |
| Batch      | Discontinuous | • Brewer;                            |
|            |             | • Biofertilizer reservoir.            |
| Chinese    | Discontinuous | • Biomass Reservoir;                  |
|            |             | • Biofertilizer reservoir;            |
|            |             | • Dome of gas (masonry);              |
|            |             | • Fermentation tank (masonry).        |

Figure 4 — Chinese biodigester scheme

Figure 5 — Canadian biodigester in the municipality of Redenção, Baturité Massif, Ceará

Source: Pinto et al. (2018)
2.2 Biogas and biofertilizer

Biogas is a renewable and clean fuel and can replace LPG cooking gas; its burning does not release smoke and leaves no residue in the pots. The biogas can be used in: stoves, lamps, campanula, Chocadeiras, diverse dryers, internal combustion devices, moto-bomba sets, electrical energy generators (ALVES et al., 2010). Despite being found naturally in environments such as swamps and dark sludge, biogas can be produced artificially using different types of organic matter, from animal manure to agricultural waste, sewage sludge and urban waste (JUNQUEIRA, 2014).

Biogas is a mixture of hydrocarbons (chemical compounds formed by Carbon and Hydrogen such as Carbon Dioxide (CO₂) and Methane (CH₄) gas (ROYA et al., 2011). The proportion of biogas components is shown in Table 3.

Table 3 — Biogas components

| Components     | Percentage (%) |
|----------------|----------------|
| Methane (CH₄)  | 55 – 70        |
| Carbon dioxide (CO₂) | 25 – 45        |
| Nitrogen (N₂)  | <3             |
| Hydrogen (H₂)  | <2             |
| Oxygen (O₂)    | 0 – 0,1        |
| Hydrogen Sulfide (H₂S) | <1          |

Source: Roya et al. (2011)

Is the methane percentage that gives biogas a high calorific value, ranging from 5,000 to 7,000 kcal per cubic meter. This variation is due to its purity. Highly purified biogas can reach up to 12,000 kcal per cubic meter. It is interesting to compare the heat capacity of biogas with other energy sources found in nature. Table 4 shows the capacity of 1m³ biogas generation of various types of biomass (BARREIRA, 2011).

Table 4 — Capacity of 1m³ biogas generation.

| Organic waste       | Amount |
|---------------------|--------|
| Cow Shed            | 25 kg  |
| Swine manure        | 12 kg  |
| Dry Chicken Spit    | 5 kg   |
| Vegetable waste     | 25 kg  |
| Garbage             | 20 kg  |

Source: Barreira (2011)

Analyzing data from Table 4 it is observed that in the case of swine manure as raw material, the production of 1m³ of biogas requires only 12 kg of swine manure. Therefore, if a pig produces 2.25 kg of waste/day, it takes about 5 animals to produce 12 kg/day of waste with 1m³ of biogas production. So the installation of biodigester technology is feasible and should be made available to farmers who have small livestock farms, for example, pigs in the Brazilian northeastern semi-arid region to disseminate the benefits of this social technology in the region.

The biofertilizer is one of the products resulting from the fermentation process of the organic matter (biomass) carried out within the biodigesters (VIEIRA et al., 2016). It is presented in two forms: liquid and pasty solid. The application of this biofertilizer to the soil improves the biological, chemical and physical qualities and provides a better penetration of the roots of the plants (BARICHELLO et al., 2011).

After the biodigestion process, the biofertilizer is already completely ready, when it leaves the interior of the biodigester, has no odor and is not polluting (ALVES et al., 2010). In addition, it causes the soil to absorb moisture better, resisting long periods of drought easily (BARICHELLO et al., 2011).

The biofertilizer can be disposed to the soil in natura or processed, dry and pelletized. In this way, it provides the maximum use of animal waste and the rest of agricultural crops, facilitating the process of adding value to rural property. With fertilization power, it favors the performance of the plants, making them more vigorous and productive, besides functioning in its liquid form as a natural defensive for some predatory species, being able to be used to replace chemical products (WESTRUP et al., 2015).

The water situation in the Brazilian semi-arid region was initially treated by political measures to combat drought. The construction of dams marked this trajectory. Over time, this strategy changed due to the perception of non-solution of the effects of the droughts. The solution was to develop attitudes and techniques of coexistence with the semiarid. In this way, the A Million Cisterns Program (P1MC) was created to provide alternative supplies of domestic use, so that families would have their water needs fulfilled in months without rainy rainfall (ALMEIDA et al., 2016). The idea of combating drought has changed as governments and managers no longer see drought as a problem. The idea of coexistence with the semi-arid region enabled the first proposals for actions aimed at sustainability in the areas affected by this climatic phenomenon.

Regarding the trajectory of public water actions, Table 5 gives a brief summary of the actions aimed at reducing the effects of droughts, classifying as emergency measures, combating droughts and coexistence with the region.

Historically there are three periods of government actions in the semi-arid region: i) colonization of the region until the middle of the 20th century, in which after catastrophic water crisis forced the government to create tactics to combat droughts; ii) in 1950, the federal government analyzes the backwardness of the northeastern economy compared to the central and southern regions of the country and began...
to invest in irrigation and modern technologies for large estates without abandoning the methods employed to combat droughts; and iii) period of changes in the paradigm of public policies and the discussion between the different concepts of development (SILVA et al., 2016; SILVA, 2010).

An example of public policy acting for rural family's permanence is the Cisternas Program. Created by the Brazilian Semi-Arid Association (ASA) and jointly with private and public agencies elaborated the construction of cisterns for 16 thousand in the most affected regions by the droughts. The program aim was to enable the rainwater storage during periods of rainfall (NOGUEIRA, 2017).

According to Almeida, the consequence of accelerated cisterns construction in the semi-arid is visible changes in the daily routines of families, including a new landscape in the Northeast (ALMEIDA et al., 2016).

Of the main advantages obtained with the use of tanks is the water quality, low cost and easy access. However, water care is imperative, as there is the possibility of contamination by improper handling. Caution is important in cracking the structure of the technology, if it is not guarded and constructed as designed (NOGUEIRA, 2017).

Another inherent feature of the cistern, commonly used for rainwater harvesting, is to receive water from car kites replacing the lack of rainwater by water transported from other sources.

There were more proposals for technologies provided by public policy. Created in 2007 the Program One Land and Two Waters (P1 + 2) that was implemented to assist in the planting of productive yards and raising animals for those who already had the initial technology of 16 thousand liters. P1 + 2 is an extension of the Cisterns Program. Concomitant, another additional project followed up the actions, this time responsible for incorporating cisterns of 52 thousand liters in rural schools, the Program Cisternas at Schools (BRASIL, 2010). The following are several technologies developed for different needs and purposes for rural areas through the programs of tanks:

Domestic cisterns of 16 thousand liters: low cost P1MC work (Figure 6), made with precast concrete slabs, placed next to the dwellings and built by inhabitants of the communities or external, after being trained by the Cisternas Program. The families grant a counterpart contribution to aid in construction (ASA, 2018a). The tanks have manual pumps coupled for water suction, avoiding direct contact.

According to ASA data, 617,711 cisterns were built.

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**Table 5 — Trajectory of the political actions to face droughts**

| Measures                  | Works and actions                                      |
|---------------------------|-------------------------------------------------------|
| Emergency                 | • Food distributions  
                            • Land distributions  
                            • Camels importation  
                            • Work fronts  
                            • Water transportation utilizing car kites |
| Combating drought         | • Dams construction  
                            • Well implantation  
                            • Perimeter irrigated  
                            • Water desalination  
                            • Wastewater reuse  
                            • Water transportation between basins |
| Living with drought       | • Underground dams implantation  
                            • Tanks implantations |

Source: Adapted from Machado et al. (2017)

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**Figure 6 — Cisterns for human consumption of 16 thousand liters**

Source: Google (2018)

1 Available in: https://goo.gl/HMbh9B. Acess in: dec. 20 2018.
2 Available in: https://goo.gl/Ntkonc. Acess in: dec. 20 2018.
by mid-December 2018 for human consumption in semi-arid communities in the country, in addition to 102,358 technologies for food production and 6,841 school tanks (ASA, 2018c). Here are the social technologies currently available from P1 + 2:

Stone tank: suitable construction for serranos sites with lajedos (wide cracks, natural holes or spaces of granites) that accumulate rainwater (FERREIRA et al., 2017). The amount of storage depends on the site constructed (Figure 7).

Boardwalk cistern: according to ASA the boardwalk cistern collects rainwater through a 200 m² cement boardwalk next to the cistern that has a capacity of 52 thousand liters (Figure 7). The pipes drain the water from the boardwalk to the technology. The utility of this water is useful for productive vegetable farms (fruit plants, vegetables and medicinal plants) and animal watering (ASA, 2018b).

Barreiro-trench: are long tanks and bottoms incorporated into the soil. Suitable for storing rainwater for any purpose of family production (Figure 8). It has capacity of up to 500 thousand /L, to the grantees also are delivered a submersible pump, electric cables, hose, a sheep and a bag of corn (CALIXTO JÚNIOR; SILVA, 2016).

Underground dam: intended for low areas near streams and correigos. A ditch is excavated until the rock meets the ground, lined with plastic sheeting and covered (Figure 8). It has masonry bleeding to exit excess water, creating a wall that holds water underground, remaining soaked (ASA, 2018b).

Barraginha: It has between two and three meters of depth and diameter of 12 and 30 meters. Its shape resembles a shell and accumulates rainwater up to three months dampening the soil for longer. Their construction was in series one after another and as one bleeds, the next receives water and so on (Figure 9). It favors the formation of organic matter in the soil and has a mild climate around the area (ASA, 2018b).

Popular water pump: suitable for disused deep wells by manually extracting water by means of a flywheel (Figure 9). When you move it, suck large amounts of water. In wells with up to 40 meters withdraws up to one thousand liters in the time of one hour (ASA, 2018b).

An example of a study of the use of tank technology

Figure 7 — Stone tank³ and boardwalkcistern⁴.

![Stone tank](https://goo.gl/X4bABT) ![Cistern boardwalk](http://asaalagoas.blogspot.com/p/programas.html)

Figure 8 — Barreiro trench⁵ and underground dam⁶.

![Barreiro-trench](https://goo.gl/zwjvjg) ![Underground Dam](http://asaalagoas.blogspot.com/p/programas.html)

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³ Available in: [https://goo.gl/X4bABT](https://goo.gl/X4bABT). Accessed in: Dec. 2018.
⁴ Available in: [http://asaalagoas.blogspot.com/p/programas.html](http://asaalagoas.blogspot.com/p/programas.html). Accessed in: Dec. 2018.
⁵ Available in: [https://goo.gl/zwjvjg](https://goo.gl/zwjvjg). Accessed in: Dec. 2018.
⁶ Available in: [http://asaalagoas.blogspot.com/p/programas.html](http://asaalagoas.blogspot.com/p/programas.html). Accessed in: Dec. 2018.
in the coexistence with the Semi-arid was carried out by Silva (2018) in which the impacts of the cisterns in the city of Ibaretama, Sertão Central, Ceará, were evaluated in the users perception. In this study, the author verified the impacts and satisfaction of users with the Cisternas Program in the municipality (Figure 10).

Figure 10 — Plate cisterns (A, B, C and D) in the municipality of Ibaretamas, Sertão Central, Ceará.

Source: Silva (2018)

The Brazilian Northeast is characterized by semi-arid climate in which high temperatures, high evaporation rates and low rainfall rates make water very scarce. However, in many regions of the Northeastern Semi-arid, the use of water is limited by its high concentration of salts. Besides water being indispensible for life, it is also necessary for economic development and its scarcity is associated with the characteristic of the region. Therefore, desalination of brackish water from the subsoil in addition to providing potable water for human consumption also has the role of leveraging the economic development of the region (RUOTOLO et al., 2014).

The stigma of water scarcity in the Northeast, since there is a supply of fresh water, is characterized by the fact that 80% of river discharges occur in sectors occupied by 5% of the population, while the remaining 20% supply 95% of the quota. From the subsoil of the region, with no risk of water resources being drained, at least 19.5 billion m$^3$ of water per year could be extracted. The use of this water, however, is limited by a typical problem of the water of the northeastern region: the salt content. Most of the area is located on crystalline rocks and the long underground contact between the water and this type of rock favors its salinization (MENEZES et al., 2012; SOARES et al., 2006).

In the Northeast, about 50% of the soils are formed by rocks of the crystalline basement (granites, gneisses, schists, etc.) of low water potential, corresponding to the states of Ceará, Rio Grande do Norte, Paraíba, Pernambuco, and east of Piauí, being considered areas with greater aridity (MME, 2009). The crystalline rocks present low values of porosity and primary permeability, which causes a slow circulation of the fluids and, therefore, a longer time of the percolated waters in the aquifers, with a greater sali-
nization of the same ones (LUNA, 2016). Faced with this situation, the use of desalinizers is used to remove the salt from the water and make it drinkable for consumption in many regions of the northeastern Semi-arid region.

The process of hybridization of Technologies to coexist with the Brazilian semi-arid arises as a possibility to integrate alternatives capable of minimizing the problem of fresh water scarcity and improving the living conditions of the population. Desalination of brackish or salt water becomes feasible in numerous regions of the planet where water availability is low. The processes of desalination can occur naturally through the hydrological cycle and mechanically through the systems implanted according to the specificity of each area there is in common the transformation into drinking water. Silveira et al. (2015) report that the act of collecting steam from salt water to cool them to quench thirst is probably as old as mankind, since it is a natural phenomenon, since fresh water present on the planet, at its highest percentage, originates from the evaporation of salt water, which then falls on the whole Earth in the form of atmospheric replacement, being responsible for the replacement of fresh water.

Literature in the Environmental Sciences mentions the water distribution in percentage terms. It is known that the planet is made up of 1/3 of earth and 2/3 of water, with about 97% of salt water and the 3% represent the amount of fresh water in the earth, and can be found in different forms and distributed in poles, groundwater, rivers and lakes (NUNES, 2018).

Considering the complexity of this temporal distribution and the aggravating factor in the water quality aspect, it is that at the beginning of the twentieth century with the institutionalization of water policies in the Northeast, the diffuse communities started to take advantage of the underground water of tubular wells as an alternative to the supply of d’ water, although with salinity problems (NEVES, et al., 2016; BURITE; BARBOSA, 2018).

According to a report by the World Health Organization (WHO/UNICEF, 2017), about 844 million people do not have access to treated water. In the Brazilian semi-arid the demand for fresh water is one of the greatest obstacles for governments and society in relation to the water deficit that compromises food production and human and animal supply, the latter being a priority according to the Brazilian legislation on water resources. Population growth in these areas has required huge volumes of water. In this region rocks of the crystalline basement (granites, gneisses, schists, etc) form about 50% of the soils. It is further aggravated by the fact that the soil of the country’s depression is shallow, stony and with little drainage, affecting the quantity and groundwater quality (PINHEIRO et al., 2018).

Therefore, it is important to adopt the technology to extract salt from water, due to the considerable brackish and saline water availability, in order to guarantee access to quality water for human supply to the semi-arid population. It is therefore significant to know the classification of the waters in terms of salinity in accordance with art. 2 of National Environmental Council Resolution 357/2005 (CONAMA, 2005), which considers fresh water with less than 0.5 g/L of salts, while the brackish water has between 0.5 and 30 g/L, while the saline water concentrates more than 30 g/L.

The desalination of brackish water from the subsoil in addition to providing drinking water for human consumption also has the role of leveraging economic development with the full use of drinking water and waste from the desalination process. Silveira et al. (2015), flash multi-stage distillation (FMD), steam compression distillation (CVD), electrodease and reverse electrodes (ED/ EDR), and reverse osmosis (OR). The author also states that the first desalination plant in the United States was installed in Florida in 1861. One of the poorest countries in water resources, Kuwait, had its desalination plant commissioned in 1914 (FWR, 2011).

That is, water desalination equipment has been installed at different times and in several countries for drinking water supply and irrigation. “Desalination is a process that has been practiced for more than 50 years in several arid and semi-arid regions of the world” (BURITE; BARBOSA, 2018).

The implantation of water desalination equipment, through the reverse osmosis process, mainly in the semi-arid region of Brazil, is increasingly common. It is an electronic and hydraulic equipment performing the salt removal from water and other minerals with the utilization of a phusical – chemical process, producing potable water. The separation of salts present is due to the use of semipermeable membranes, producing a low salinity solution and a high salinity concentrate. Desalination occurs because water molecules diffuse through the membrane faster than salts and other compounds with higher molecular weight (SWITZERLAND, 2007). Thus, water produced in communities that have this system has reduced salt content and microbiological contaminants harmful to human health (PINHEIRO et al., 2018).

Desalination of brackish water can be a concrete tool for regional development in the semi-arid region of the Brazilian Northeast. Therefore, it is necessary to accelerate the implementation of these technologies in the regions most affected by the lack of water. The use of this technology ends up mitigating the precarious conditions of the water supply in the northeastern localities (CELLI, 2017).

In the state of Ceará, for example, there are 313 desalinators in different situations - functioning, deactivated, relocated, stopped and without information (SRH, 2017). The systems situation in rural communities produces some concern due to the lack of maintenance of the equipment and the negative impacts generated by the low use of the tailings and by the expressive portion of these that is thrown on the ground without any criterion or treatment. The example of a real situation was carried out a survey on the amount of desalination systems in the localities of the Barreira’s municipality at Baturité Massif, Ceará. This study was carried out in both the urban and rural areas of the municipality in order to verify the desalination systems that were in operation and the inactive ones.

In this municipality, there were 18 equipment in...
16 locations between rural and urban: Angicos, Arerê, Batalha, Caiana, Crotá, Côrrego, Cruz, Exu II, Grossos, Lagoa do Barro, Lagoa do Canto, and Lagoa do Meio, Mearim I, Pascoalzinho, Steel Tower and Uruá. There are 8 active desalination systems and 10 inactive systems, representing a percentage of 56% of the system deactivated and 44% active, according to Figure 11.

Figure 11 — Situation of desalinators in rural and urban communities in the municipality of Barreira, Baturité massif, Ceará.

That is, water desalination equipment has been installed at different times and in several countries for drinking water supply and irrigation. Desalination is a process that has been practiced for more than 50 years in several arid and semiarid regions of the world (BURITE; BARBOSA, 2018).

The scenario experienced by these communities explains issues that determine their situation in society; this emerges in the definition of establishing measures for the promotion of sustainable local development. In this perspective, the Fresh Water Program (PAD), coordinated by the Ministry of the Environment (MMA, 2012), is committed to ensuring access to drinking water for communities suffering from water shortages. Moreover, its purpose is:

To establish a permanent public policy of access to quality water for human consumption through the sustainable use of groundwater, incorporating environmental and social care in the management of desalination systems (MMA, 2012, p.35).

According to this thinking, Fiel and Schreiber (2017) uses the term sustainable with “the idea of sustainability and sustainable development, worrying about the future existence of natural resources to enable the continuation of human life.” This fact directly reflects the need for water as an indispensable resource for life, a right guaranteed by the Constitution and defined by National Law 9.433 / 97.

Figure 12 shows the equipment for the stages of the desalination process of a desalinator installed in the Uruá Community, municipality of Barreira, Ceará.

Figure 12 — Equipment related to the stages of the desalination process in the Uruá Community. A) Reverse Osmosis Desinilator; B) Fountain with raw water reservoir; C) Well location; and D) Location point of the freshwater catch.

It is important to highlight the importance of the integrated desalination system, with the present exercise of an autonomous and participatory management to operate the equipment and be self-sustaining.

5 Conclusion

The use of social technologies appropriate to the local reality, and the exploitation of the potential resources existing in the rural properties based on sustainable practices, are prevailing factors for the coexistence with the Semiarid, being able to generate income, improve the quality of life of farmers and social well-being.

Therefore, the use of social and alternative technologies such as biodigester, cisterns and desalinator is a possibility of living with the semi-arid region based on the conscious and sustainable mentality, especially for the populations living in rural areas that suffer from the effects of prolonged droughts in and / or low rainfall index, as well as to reduce the waste of organic waste produced in rural properties, being able to be transformed into energy raw materials, as well as to generate income and improve the quality of farmers.

The application of technologies of coexistence with the semi-arid region, especially the biodigester, cisterns and desalinator, has been characterized as a cultural perspective guiding a development, whose purposes are the
improvement of living conditions and the promotion of citizenship, through initiatives socioeconomic and technological resources. In relation to this, although they are still in the process of consolidation, their proposals seek to contextualize the principles of sustainability, allowing the harmonization between social justice, ecological prudence, economic efficiency and political citizenship.

In this sense, the installation and monitoring of the operation of a biodigester allows to affirm that its use brings benefits to rural properties. Especially because they are of simple construction, reasonably low cost and because they are dimensioned according to the quantities of residues existing in the rural property. Families that use the biodigester do not need to cut firewood or buy cooking gas, since biogas can be used for cooking food and the biofertilizer is used for fertilizing different plants. In addition, the fermentation of the organic matter inside the biodigester prevents the methane expelled in the combustion to be released into the atmosphere promoting a sustainable activity for the environment.

In a region of water deficiency and in the context of climate change and the imminent water scarcity at the global level, the environmental dimension of the sustainability of rainwater harvesting and management policies is evident, as is the case of the cisterns described in this research.

The process of desalination of brackish or salt water by means of a desalinator is an option that contemplates isolated communities under conditions of water shortage, highlighting the prominent challenge in the sustainable use of groundwater, integrating innovative environmental and social practices in the management of desalination systems.

Social technologies present themselves as modern options and adapt to the small and medium-sized rural enterprise with a satisfactory cost-benefit that allows ease structural problems allowing the direct participation of the rural communities in the implantation process and contributing effectively in the development of the individual and collective consciousness of sustainability in the semi-arid region of the country.

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