

THE RedBioLAC BIODIGESTERS NETWORK HAS LAUNCHED THE 6th EDITION OF ITS MAGAZINE

The RedBioLAC Biodigesters Network for Latin America and the Caribbean has launched the [6th edition of its Magazine](#) and invites all interested experts and managers of biodigesters projects to participate in the production of the next issues.

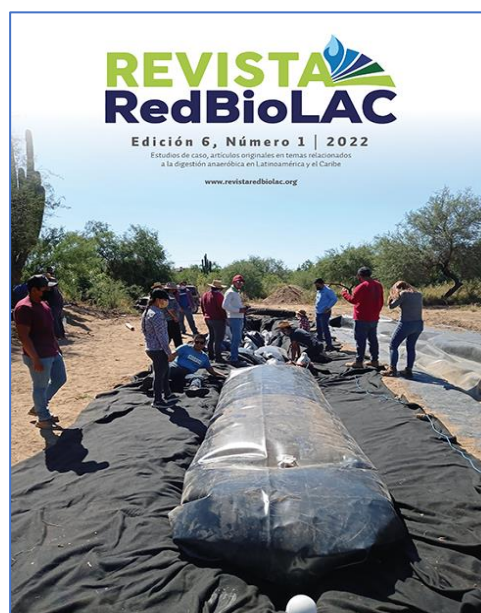
[RedBioLAC](#) is a network that brings together institutions and organizations related to applied research and dissemination of anaerobic biodigestion to stimulate the integral treatment and management of organic waste, as strategies to improve the well-being of the population of Latin America and the Caribbean.

[Biodigesters](#) are systems designed to provide biological treatment to organic waste from agricultural activities. Taking advantage of this kind of waste to produce biogas (fuel) and effluent/biol (natural fertilizer), biodigesters become a tool that helps to mitigate the pollution generated by organic waste and provide valuable resources for rural communities at the same time.

In the [6th edition of the magazine](#) nine original works are presented, including four case studies and five papers by authors from different countries. The case studies present experiences ongoing in Latin America and the Caribbean for the implementation of biodigesters and the treatment and use of biogas. The papers address different thematic issues ranging from the preparation of biol from organic waste in Ecuador, to the implementation of a CO₂ removal system to measure methane production in anaerobic digestion systems in Argentina. All the works highlight the versatility of the biodigesters and the positive impact these systems offer, still remaining to be fully exploited. In addition, all the works include an extensive bibliography that allows readers to deepen the knowledge of the topics addressed

The RedBioLAC Magazine, freely accessible, has been published every year from 2017 to 2021 on the Network's website, as an important tool to give voice to associated experiences on biodigesters from Latin America and the Caribbean. At the same time, it has a high level of specialization in the area of anaerobic digestion in which expert researchers contribute adding their knowledge. All authors submit their work with no greater interest than contributing knowledge to the community.

Considering the impact results obtained with its activities, RedBioLAC has strengthened its Editorial Committee to achieve the elaboration and dissemination of two editions of the Magazine per year, beginning in 2022. The 6th edition represents the first issue of 2022.



In 2022, the RedBioLAC Magazine has also implemented its own website, to provide authors with the highest visibility in publications, and readers with easier access from conventional search engines. The Magazine's website allows the participants to know the selection process of the works, the editorial structure and the quality policies. The Magazine will continue to be available free of charge to everybody, in the Spanish, Portuguese and English languages. The sponsors of the RedBioLAC Magazine are the [Visions of Sustainability](#) project, the [Wupperdal Institute](#) in Germany and the [Green Empowerment](#) organization in the United States.

All the issues published until 2021 can be downloaded from the Magazine's website and from the Publications section of the [RedBioLAC website](#). To improve its dissemination, the Magazine is also working within the *Open Journal Systems platform of the Public Knowledge Project (OJS-PKP)*.

With its six issues of the Magazine already published and with the other training and information tools implemented and available on the website, RedBIOLAC is becoming an important space for participatory construction and dissemination of knowledge about biodigesters, anaerobic digestion and biogas, benefiting both its partners and many different other stakeholders potentially interested in implementing these technologies framed within the global challenges for sustainability.

As in previous editions, the Magazine is the result of an intense work done by the Editorial Committee in charge of selecting the articles and case studies, starting with the first abstracts, and accompanying the participants in a process that includes different phases to reach the final writing of the works that will be published. Through a call to the community, the Editorial Committee has already invited to submit papers for the preparation of the 7th edition of the RedBioLAC Magazine that will be published in December 2022.

The Editorial Committee and the RedBioLAC Network invite all interested experts and biodigester project managers to participate in the production of the next issues of the Magazine.

To know more and participate

[6th edition of the Magazine](#)

Revistaredbiolac.org

[Previous editions of the Magazine and other publications](#)

[RedBioLAC website](#)



ARTÍCULO - REVISTA REDBIOLAC 2018

EFFECTO DE LA APLICACIÓN DEL BIOL EN EL CULTIVO DE FRIJOL



ARTÍCULO REVISTA REDBIOLAC 2018

EFICIÊNCIA TÉRMICA EM ESTUFAS A BIOGÁS



ARTÍCULO REVISTA REDBIOLAC 2019

CODIGESTÃO DE DEJETOS BOVINOS E MACRÓFITAS AQUÁTICAS INVASORAS

