

CONTRIBUTIONS FOR THE 11th CONGRESS AND MAGAZINE OF RedBioLAC BIODIGESTERS NETWORK

The [RedBioLAC Biodigesters Network for Latin America and the Caribbean](#) announces the 11th edition of the [RedBioLAC Meeting. Biodigesters: an agroecological option in the rural context](#) to be held from 14th to 18st October in Cuba and invites all interested experts to present their contributions for the event.



The Network also invites to share works related to biodigesters through the [3rd edition of RedBioLAC Magazine](#). The deadline for sending the papers either for the Meeting and for the Magazine is May 13, 2019.

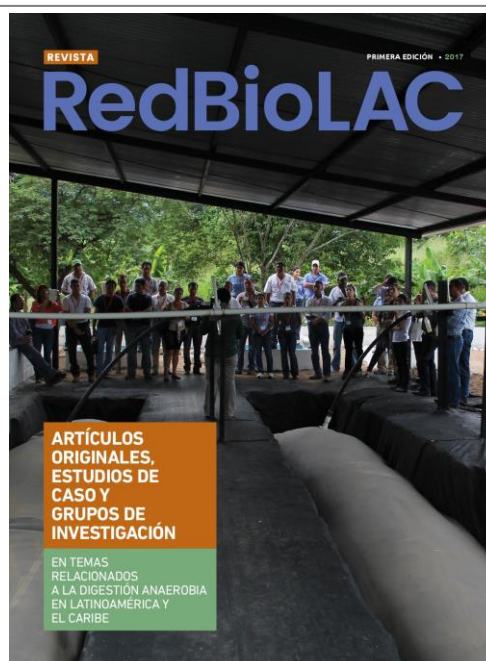
The event is one of the initiatives of RedBioLAC to promote biodigesters as an excellent technological alternative for waste treatment in urban and rural areas. As the biodigesters provide energy and fertilizers, RedBioLAC emphasizes their contribution to the fight against climate change through the mitigation of greenhouse gases and the diminished use of synthetic fertilizers. In 2018, 166 technicians and experts from Brazil, Germany, Argentina, Bolivia, Chile, Colombia, Costa Rica, Ecuador, United States, Honduras, Mexico, Paraguay, Peru and Uruguay participated in the 10th RedBioLAC Meeting held in Brazil.

As in the previous editions, at the 11th Meeting organized in Cuba, participants will have the opportunity to take advantage of courses, technical visits and a Congress, with an extensive exchange of knowledge and experiences on the different aspects related to biodigesters. The works requested to the participants by the RedBioLAC call, which may consist of presentations or posters for exhibitions, represent each year a fundamental contribution to the achievement of the results of the Meeting.

The third edition of the RedBioLAC Magazine will be a new opportunity to spread knowledge. The Network invites stakeholders to send relevant technical and scientific studies and also case studies on practical experiences about the biodigestion applied at small and medium scale and about the use of biogas and biol.

The deadline for submitting a first summary of the technical-scientific articles or case studies is May 31, 2019. The selected authors will receive from RedBioLAC the demand to present their work in the final format with more time. Contact: joaquin@redbiolac.org

[RedBioLAC](#) is a network that brings together institutions 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.

To know more and participate

[Form to submit contributions](#)

[Terms of reference](#)

[XI RedBioLAC Meeting website](#)

[RedBioLAC Magazine](#)

[RedBioLAC in Facebook](#)

[National Biogas Programs](#)

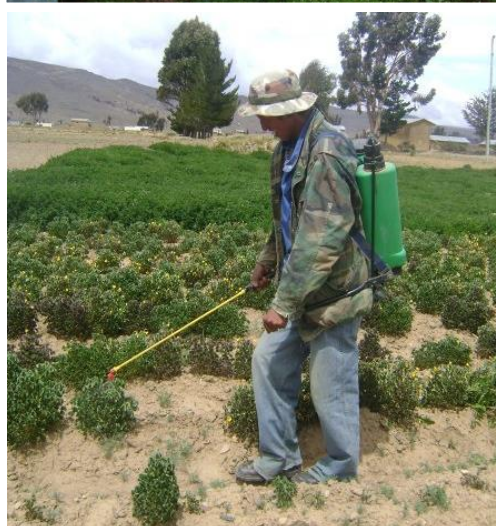
[Websites recommended by RedBioLAC](#)

[Manuals in RedBioLAC website](#)

[Webinars in RedBioLAC website](#)

[Que es un biodigestor de bajo costo in RedBioLAC website](#)

[IDEASS Brochure in English](#)



El Biol es un producto de la descomposición anaeróbica (sin oxígeno) de diferentes desechos orgánicos. Se caracteriza por ser una fuente orgánica de fitoreguladores, que pequeñas cantidades es capaz de promover actividades fisiológicas y estimular el desarrollo de las plantas.