



# 1<sup>ST</sup> INTERNATIONAL COMPOSTING CONGRESS 2019

## “Raw materials, technology, process and quality”



<https://cemtrar.wixsite.com/1ci-compostaje-2019>

April 04 to 06, 2019



### OBJECTIVE:

Promote scientific and technological research in the area of composting, making known the progress made in the search for raw materials, improvements in techniques, optimization of the process and quality criteria of the final product.

### PRESENTATION:

The Academic Department of Chemistry, the Model Center for Waste Treatment (CEMTRAR) and the Center for Research in Chemistry, Toxicology and Environmental Biotechnology (CIQTOBIA) of the Faculty of Sciences, call the 1<sup>st</sup> International Composting Congress 2019 “Raw material, technology, process and quality”, that will take place on the campus of the National Agrarian University La Molina from 04 to 06 April 2019. This event will allow to present research works, experiences, strategies and advances in the area of composting, developed in Peru and the world.

The dynamics of the Congress will be made through: technical visits, talks, lectures by national and international specialists, rounds of questions, posters, among others. In this way the participants will have the opportunity to strengthen their knowledge and generate strategic links with specialists, companies or authorities of their interest.

The organizers with the accomplishment of the mentioned Congress foment the rigorous investigation in the area of the composting, the relations between the University with state organisms and private sector, development of technologies and strategies for the suitable handling of the organic waste.

### DIRECTED:

Researchers, professionals, authorities of the state and private sector, university students and general public interested in the area of organic solid waste.

### INSTRUCTIONS FOR SUBMISSION OF ABSTRACTS:

The summaries of the research papers presented to the Congress must be originals on topics related to composting, they will be evaluated by the scientific committee and published in the book of abstracts with ISBN code. Send abstracts to the email [cemtrar@lamolina.edu.pe](mailto:cemtrar@lamolina.edu.pe) until February 28, 2019.

### INFORMATIONS AND REGISTRATIONS:

Secretary of the academic department of Chemistry and CEMTRAR

Monday to Friday: from 8:00 a.m. to 1:30 p.m. and from 2:30 p.m. to 3:45 p.m.

Av. The University s n La Molina Telephone: +51 (01) 614-7800 Anx: 305 / 476

Cta Cte. Soles BCP 191-0031059-0-26 (Fundación para el Desarrollo Agrario)

E-mail: [cemtrar@lamolina.edu.pe](mailto:cemtrar@lamolina.edu.pe)





**PROGRAM:**



## **1ST INTERNATIONAL COMPOSTING CONGRESS 2019** **“Raw materials, technology, process and quality”**

**15th International Composting Course 2019 "Fundamentals, operation and design of composting plants"**  
**VIII Course of Extension of the Useful Life of a Sanitary Landfill: Composting of Pollutants**



**April 04 to 06, 2019**

TIME/DAY	THURSDAY, APRIL 14	FRIDAY, APRIL 14	SATURDAY, APRIL 14
<b>08:30 a 10:20</b>	Management Situation of Organic Solid Waste in the World	Compost quality	Composting in the Treatment of Pollutants
<b>10:50 a 13:00</b>	Raw Materials - Collection and Pretreatment	Monitoring of the Composting Process and Compost Quality	Applications of Compost and Derivatives
<b>14:00 a 15:50</b>	Composting Techniques	Emissions in Composting Plants	End of the Congress
<b>16:20 a 18:00</b>	Municipal Experiences	Business experiences	

**PLACE:**

Main Auditorium of the National Agrarian University La Molina

**PRICE:**

**Pay soon: until 31 December, 2018**

General public: S/. 350.00

Students: S/. 200.00

**Since January 1, 2019**

General public: S/. 450.00

Students: S/. 250.00

**MEMBERS OF THE SCIENTIFIC AND ORGANIZING COMMITTEE:**

**Mg. Sc. Erwin Binner**

BOKU-University of Natural Resources and Applied Life Sciences

Department of Water, Atmosphere and Environment

Institute of Waste Management

Viena - Austria

**PhD. Dimitrios Komilis**

Professor at Department of Environmental Engineering,

School of Engineering

Democritus University of Thrace

Greece



СИЧТОВА



**PhD. Munoo Prasad**

Compost/AD Research & Advisory  
Research Consultancy  
Ireland



**PhD. Christian Zurbrügg**

Department of Water and Sanitation in Developing Countries  
EAWAG Zürich  
Dübendorf – Switzerland



**PhD. Axel Mentler**

Institute of Soil Research  
BOKU-University of Natural Resources and Life Sciences Vienna  
Vienna – Austria



**PhD. Ina Körner**

Institute of Wastewater Management and Water Protection  
Hamburg University of Technology  
Hamburg – Germany



**PhD. Ing. Amb. Lizardo Visitación Figueroa**

Solid Waste Treatment Model Center (CEMTRAR)  
Center for Research in Chemistry, Toxicology and Environmental Biotechnology (CIQTOBIA)  
Faculty of Sciences, Academic Department of Chemistry  
National Agrarian University La Molina  
Lima Peru

**Ing. Horst Müller**

Member of Compost Quality Association Austria (KBVÖ)  
Austria

**Dr. Víctor Meza Contreras**

Waste Treatment Model Center (CEMTRAR)  
Faculty of Sciences, Academic Department of Biology  
National Agrarian University La Molina  
Lima Peru

**MSc., Ing. Quím. Lena Tellez Monzón**

Solid Waste Treatment Model Center (CEMTRAR)  
Center for Research in Chemistry, Toxicology and Environmental Biotechnology (CIQTOBIA)  
Faculty of Sciences, Academic Department of Chemistry  
National Agrarian University La Molina  
Lima Peru



**Maestra. Paola Jorge Montalvo**

Solid Waste Treatment Model Center (CEMTRAR)

Center for Research in Chemistry, Toxicology and Environmental Biotechnology (CIQTOBIA)

Faculty of Sciences, Academic Department of Chemistry

National Agrarian University La Molina

Lima Peru



**MSc Wilfredo Baldeón Quispe**

Solid Waste Treatment Model Center (CEMTRAR)

Center for Research in Chemistry, Toxicology and Environmental Biotechnology (CIQTOBIA)

Faculty of Sciences, Academic Department of Chemistry

National Agrarian University La Molina

Lima Peru



**PARTICIPATING INSTITUTIONS:**



**UNIVERSIDAD NACIONAL AGRARIA  
LA MOLINA**

