

0007 - Soil improvement with Humus Anenzy

[Home](#) | [Events](#) | [Search by label](#) | [Get a booth](#) | [FAQ](#) | [Chat](#)

[Summary](#) | [Presentation](#) | [Images](#) | [Videos](#) | [More](#) | [Meet the team](#) | [Contact](#) | [Events & Calls](#) | [Resource](#) | [Profile](#)

Exhibitor



Paneco Ambiente S.r.l.

<https://www.bioecologicalsystem.com/>

Team

Lorenzo Bertolotto

Daniilo Calcaterra

Location



Borgo San Dalmazzo | Italy

Summary

We create and produce innovative solutions, reducing the impact of man on the environment. As Paneco Ambiente Srl, we've been producing organic soil improvers allowed in organic farming for over forty years. Our humus line is obtained from non-industrial bovine manure and agricultural vegetable by-products, all from a traceable supply chain. It is pollutant-free, slowly matured (12-15 months), and is able to restore the ecological balance of impoverished soils. Feel free to contact us

Presentation

Images

No images found!

Couldn't find any images to display. Attach some images to this page or search for images by label or page.

Depending on the size of your Confluence instance, you may also want to refresh the page, as it may take some time until the images appear.

Videos

More

PANECO AMBIENTE is a young and dynamic company that boasts over 40 years of virtuous history dedicated with passion and commitment to ecology, the green economy and microbiodiversity. It is the driving force of a strong and constant commitment dedicated to Research & Development and to the creation of bio-ecological products and systems. Since the early years of its activity, it has considered it essential to devote a large part of its human and economic resources to Research & Development, availing itself of the support of universities and various Italian and foreign research bodies. He thus developed new technologies and explored several new fields of application for those already existing. These researches and this strong commitment have led PANECO AMBIENTE to patent dozens of products and production processes.

PANECO AMBIENTE deals with the production and marketing of microbiotechnological products for:

- Professional sanitation in public, industrial, agro-zootechnical indoor and outdoor spaces
- Neutralization of odor emissions in industrial environments
- Bioremediation of solid and liquid matrices in contaminated areas
- Management of water bodies and prevention of algal growth
- Abatement of fumes from plant protection products in agriculture
- Air purification in domestic and public environments
- Elimination of ammonia vapors and bioaerosol in livestock farms
- Pet Care
- Biostructuring of land and cultivation substrates

PANECO AMBIENTE works in accordance with the provisions of ISO14001 and ISO9001 standards and is certified by the accreditation body Accredia - "The Italian Accreditation Body". Several products for the agricultural sector are BIO certified and IFOAM accredited - "International Federation of Movements for Organic Agriculture". It is associated with Confindustria Cuneo and registered in the Register of Environmental Managers. All activities are carried out in compliance with current regulations on workplace's safety.

www.bioecologicalsystem.com

<https://www.facebook.com/panecoambiente>

Meet the team

During the indicated periods, one of the team members is available for a video chat.

Stand No	Time zone	+/-UTC	Date	Start local time (hh:mm)	Duration (hh:mm)	Attendant	Video chat link
0007							https://meet.jit.si/4p1000_stand_0007
0007							https://meet.jit.si/4p1000_stand_0007
0007							https://meet.jit.si/4p1000_stand_0007

Contact

<https://www.bioecologicalsystem.com/#contatti>

info(at)bioecologicalsystem.com

research@bioecologicalsystem.com

Events & Calls

Title

No content found.

Resource

Title	Authors	Source	Media	Format	Target audience	Link
00005 - PANECO AMBIENTE Face book news channel	Lorenzo Bertolotto, Danilo Calcaterra	PANECO AMBIENTE	Facebook page	article	Practitioners, Scientists	https://www.facebook.com/panecoambiente

Profile

Organization

No content found.