

# BIO-DISTRICTS AND ECO-REGIONS IN THE MAGAZINE OF THE SPANISH SOCIETY OF AGROECOLOGY

By Kim Assaël

The Agroecological Dissemination Magazine Ae, edited by the [Spanish Society of Ecological Agriculture/Agroecology \(SEAE\)](#) dedicates its last issue to go deeper into the matter of Bio-districts or Eco-regions, an innovative experience of rural territorial development which proposes new strategies for the promotion of organic production, agri-food sovereignty and fight against climate change through adaptation and mitigation strategies.

The Spanish Society of Ecological Agriculture/Agroecology (SEAE), is a private no profit organisation that merges the efforts of farmers, technicians, scientists and many more people, to promote the improvement and dissemination of knowledge about the production of quality food with an agro-ecological approach in the framework of sustainable rural development.

The collaboration between the SEAE and the International Network of Bio-Districts and Ecoregions (IN.N.E.R) was established in 2018 within the framework of the [V Symposium on Agroecology, Municipalism and Rural Development](#) organized in Salinas, Spain. During this event, the SEAE and the [Local Action Group \(GAL SUR Alicante\)](#) took the initiative to promote the constitution of a first Eco-district in the territory of Alicante (Valencia Region, Spain).

From page 14, [the 35th edition of the Ae Magazine analyses in depth the creation of bio-districts \(or eco-regions\)](#) as an innovative solution adopted in Italy, France, Portugal and Spain, that proposes a new territorial approach through the promotion of the ecological culture.

In addition, in [the various issues of the Magazine](#) and in the [Technical Notebooks section](#) of the SEAE website, it is also possible to find information of great interest on strategies, methodologies and technologies for organic farming, adopted in Spain and in other different countries.

To know more

[Edition 35 of the Magazine](#)

[Abstract](#)

[Agroecologia.net website](#)

