

AGRO
Ingeniería

SOCIEDAD ESPAÑOLA DE AGROINGENIERÍA

www.agroingenieria.es



HISTORY

- The idea of create a new scientific society in the field of Agricultural Engineering was in the minds of many Spanish scientists specialized in this field since 90s. A management committee was established for this purpose.
- The first conference was held in Valencia (Spain) in 2001. The interest generated and the support obtained justified the desirability of creating the Sociedad Española de Agroingeniería.
- That Society was legally constituted in 2002.

HISTORY

- Conferences are held every two years in odd years to avoid overlapping with the congresses of the European Society (EurAgEng)
- In 2005, during the Conference of León, due to the high share of Portuguese researchers, the idea of organizing the conference jointly with the Specialized Section of Agricultural Engineering (SEER) of the Portuguese Agricultural Sciences Society (SCAP), emerged.
- Therefore, from 2007 conferences have become Iberian, and they are celebrated in both countries.



OBJECTIVES

Agro-ingeniería is considered the application of multidisciplinary knowledge with reference to the mechanical, hydraulic, electronic, construction, computing, ... and in general to all areas derived from physics to develop technology for the agricultural, livestock, forestry and food sectors.

The main objectives of the Society are:

- To support, drive and enrich the current role of Engineering, and promote their advancement in the research, development, innovation, education, transfer, production and trade, in the fields of agriculture, livestock, forestry and food.
- To contribute to collaboration, sharing and coordination among researchers, professors, professionals, companies and institutions related to Agroingeniería.
- To promote and organize conferences, seminars and workshops on Agroingeniería.
- Participate in and maintain continuous liaison with the European Society "European Society of Agricultural Engineering" (EurAgEng).
- Maintain an active cooperation with other national and international organizations with similar purposes.

Working Groups

- **Energy**
- **Irrigation Engineering**
- **Mechanization, precision agriculture and automation**
- **Construction**
- **Projects, Land Management and Environment**
- **Greenhouse technology**
- **Technologies of Animal production and Aquaculture**
- **Educational Innovation**



Conferences

NEXT CONFERENCE: Instituto Politécnico de Bragança, Portugal, 2017.



- Congreso Agroingeniería 2015. Orihuela, Alicante, Spain.
- Congreso Agroingeniería 2013. Madrid, Spain.
- Congreso Agroingeniería 2011. Évora, Portugal.
- Congreso Agroingeniería 2009. Lugo, Spain.
- Congreso Agroingeniería 2007. Albacete, Spain.
- Congreso Agroingeniería 2005. León, Spain.
- Congreso Agroingeniería 2003. Córdoba, Spain.
- Congreso Agroingeniería 2001. Valencia, Spain.



Membership

- Benefits of SAE membership (personal and institutional members):
 - All SEA (<http://www.agroingenieria.es/>) members are also members of EurAgEng (<http://www.eurageng.eu/>)
 - Newsletter: Mailed to members twice/year
 - Reduced rates at SAE and AgEng conferences.
 - Exchange information about research and technology
 - Receive information from the Society and from its working groups
 - Participate in the General Assembly of the Society and in the working groups meetings
- Additional benefits for institutional members:
 - Advertising on the website, newsletters, website, conferences and other disseminating documents of SEA.

How to Become a Member of SEA

- Individual membership:

<http://www.agroingenieria.es/socios.php>

- Institutional membership:

<http://www.agroingenieria.es/sociosinst.php>

BOARD

- **President: José Luis García Fernández, Universidad Politécnica de Madrid**
- **Vice-president: Francisco Ayuga Téllez, Universidad Politécnica de Madrid**
- **Vice-president for Working Groups: Antonio Ruiz Canales, Universidad Miguel Hernández**
- **Secretary-Treasurer: Coral Ortiz Sánchez. Universidad Politécnica de Valencia**

Members:

- **Carmen Rocamora Osorio, Universidad Miguel Hernández**
- **Victoriano Martínez Álvarez, Universidad Politécnica de Cartagena**
- **Gregorio Blanco Roldán, Universidad de Córdoba**
- **Álvaro Ramírez Gómez, Universidad Politécnica de Madrid**
- **Manuel Pérez Ruiz, Universidad de Sevilla**
- **Past president: Pedro Aguado Rodríguez, Universidad de León**

- Newsletters: Two per year. They can be downloaded from the following website (<http://www.agroingenieria.es/boletin.php>) .

vol. 1 nº 1
Enero 2004

Boletín informativo

AGRO
Ingeniería
SOCIEDAD ESPAÑOLA DE
AGROINGENIERÍA

sociedad española de agroingeniería
www.asociacion-agroingenieria.es

Editorial: ¿Por qué la Sociedad de Agroingeniería?



Carlos Gracia López
Presidente

La Sociedad Española de Agroingeniería, en apenas dos años de existencia cuenta ya con más de 200 socios y 25 empresas y entidades vinculadas en calidad de socios institucionales. Además ha celebrado dos Congresos Nacionales en los que se han presentado un total aproximado, de 400 trabajos, como se registra en las correspondientes Actas de Congreso.

Estos hechos son por si mismos suficiente respuesta para considerar acertada la iniciativa que algunos tuvimos cuando la impulsamos.

Sin embargo, en este momento, coincidiendo con la salida del primer número de nuestro

aglutinante que reforzara la actividad individual y de pequeños grupos. Una asociación como la diseñada iba a permitir el mutuo conocimiento, el intercambio de ideas y planes, la referencia y el contacto con otros grupos más consolidados, y en consecuencia la deseada convergencia en los programas de trabajo, la necesaria priorización de las tareas y el debido aprovechamiento de recursos.

En tercer lugar, es fundamental el enlace con el tejido empresarial, recogiendo su problemática, atendiendo su demanda y conociendo sus necesidades en materia tecnológica. Mal se pueden formular los problemas si no se conoce la realidad. Y un



AGRO
Ingeniería

Thanks for your attention!

Contact:

www.agroingenieria.es

secretaria@agroingenieria.es