

10 - 12 September 2025 İstanbul, Türkiye













About Symposium

The 12th symposium, AGRO'2025, will take place in İstanbul, Turkey, from 10 to 12 September 2025.

The objective of AGRO'2025 is to facilitate a distinctive forum for the examination of a comprehensive range of topics pertinent to the symposium's theme.

It is also worth noting the invaluable contribution of our esteemed colleague and friend, Prof. Dr. Taku Fujiwara from Kyoto University, Japan, whose dedication and support have been instrumental in the success of this symposium. Our partner is co-chairing this stunning organization.

Topics

- •Biological treatment of wastewaters and wastes
- Chemical treatment of wastewaters and wastes
- Nutrient removal and recovery
- Resources recovery and reuse
- Advanced treatment processes and innovative technological applications
- Modelling and design interaction
- Sludge stabilization, utilization and disposal
- Treatment and use of waste from stockbreeding
- Run-off and control of pollutants from agricultural areas
- Innovative water and waste management system for agricultural area
- The climate change mitigation and adaptation in agro-industries
- Soil pollution and management
- Innovative solutions for wastewater reuse
- Sustainable production of bioactives (biochar, bio-oil, bio-gas)
- Trends and challenges of by-product utilization in agro-industries
- Life-Cycle Assessment in agro-Industries
- •Sustainable valorisation strategies of agrowastes
- •Water-Energy-Food (WEF) Nexus in agroindustries
- Circular economy for agro-Industries
- •Impacts of carbon border adjustment mechanism on agro-industries
- •Fate and transport of micropollutants
- •European Green Deal in agro-industries
- •Sustainable nitrogen management in agriculture and agro-industries













AGRO'2025 Sponsorship Packages

	SPONSORSHIP LEVELS					
SPONSORSHIP BENEFITS	Diamond	Platinum	Gold	Silver	Bronze	
Sponsorship recognition	>€6000	€6000	€5000	€4000	€2000	
Complimentary registration	Commensurate with provided support	2	2	1	1	
Complimentary sponsorship of student attendee (Gala Dinner excluded)		1	1	-	-	
Presentation during any oral presentation session proposed by Organization Committee		10 min	10 min	10 min	-	
Company logo prominently displayed on symposium program and printed/digital materials		✓	√	√	√	
Promotion as symposium sponsor		√	√	✓	✓	
Information leaflets in the symposium bag		✓	√	√	√	
One table-top (2 m²) exhibit		Optional	Optional	Optional	Optional	













Sponsorship Benefits for Diamond Sponsors

Diamond Sponsors

Sponsorship recognition	€6 000 - <7 000	€7 000 - <8 000	€8 000 - <10 000	> €10 000
Complimentary registration	2	3	4	4
Complimentary sponsorship of student attendee	2	2	2	2
Presentation during any oral presentation session proposed by Organization Committee	15 min	15 min	15 min*	-
Presentation during oral presentation session selected by the diamond sponsor	-	-	10 min*	15 min
Company logo prominently displayed on symposium program and printed/digital materials	✓	√	✓	✓
Company logo conference banner, conference poster and dinner voucher	✓	√	√	✓
Promotion as symposium sponsor	✓	✓	✓	✓
40% discount to the registration fees for additional registrations of company employees (Number of persons)	1	1	2	2
Information leaflets in the symposium bag	✓	✓	✓	✓
One table-top (2 m²) exhibit	Optional	Optional	Optional	Optional

*one option will be chosen by the sponsor













About IWA

The International Water Association (IWA) is a global network that brings together water professionals, researchers and practitioners working towards a water wise world. It is an open platform where both innovators and adopters of new technologies and approaches can develop creative water solutions. IWA programmes develop research and projects focused on solutions for water and wastewater management. IWA works through its global membership to place water on the global political agenda and to influence best practice in regulation and policy-making. IWA members form the largest international network of water professionals (including academic researchers, utilities, consultants, regulators, industrial water users and water equipment manufacturers) working together to promote the development and implementation of innovative and effective approaches to water management.

About SKATMK

The Turkish National Committee on Water Pollution Research and Control (SKATMK-IWA Türkiye) is a non-profit organization with a status complementing that of International Water Association (IWA) in order to support water pollution studies and research in Türkiye. Turkish National Committee is also one of the oldest members of IWA. Türkiye's membership to IWA (then IAWPRC) was approved in 1978. The National Committee was initiated and with Türkiye's membership to IWA, it is now officially recognized as the only legal entity empowered to represent Türkiye at IWA. While the headquarters of the National Committee is the Turkish Council of Higher Education, its current center of operations is İstanbul Technical University, Environmental Engineering Department.

Since its foundation, *The Turkish National Committee* grew in membership and activities to cover and take part in water related issues in Türkiye. It has very diversified members covering the academic core, all fields of water management including, water industry, water utilities and municipalities, related government organizations, non-profit organizations and also, students and young water professionals. In addition to supporting research on water pollution, SKATMK also represents Türkiye within IWA, creating connections with member committees from other countries and working collaboratively with them in vision of its goals and within the scope of its resources.

Contact

Prof. İşik Kabdaşlı kabdasli@itu.edu.tr agro2025@itu.edu.tr









