

T.C. SELÇUK ÜNİVERSİTESİ REKTÖRLÜĞÜ Yazı İşleri Müdürlüğü



GÜNLÜDÜR 16.06.2025

Sayı : E-38693350-051-1025217

Konu : Kongre İlanı

DAĞITIM YERLERİNE

01-05 Aralık 2025 tarihlerinde Antalya'da Üniversitemiz Sarayönü Meslek Yüksekokulu Öğretim Üyesi Prof.Dr.S. Ahmet BAĞCI'nın Düzenleme Kurulu Başkanlığını yaptığı "5. Uluslararası Bitki Islah Kongresi" ne ilişkin 16.06.2025 tarihli ve E-36734166-108.02-1024664 sayılı yazı ekte gönderilmektedir.

Üniversitenizde gerekli duyuruların yapılması hususunda; Bilgilerini ve gereğini arz/rica ederim.

> Prof. Dr. Zeki BAYRAMOĞLU Rektör a. Rektör Yardımcısı

Ek:Yazı ve Ekleri (5 Sayfa)

Dağıtım:

Gereği:

Bilgi:

Tüm Üniversiteler Sarayönü Meslek Yüksekokulu Müdürlüğüne

Bu belge, güvenli elektronik imza ile imzalanmıştır.

Belge Doğrulama Kodu :*BSVEUVHFF3* Pin Kodu :11572 Belge Takip Adresi: https://www.turkiye.gov.tr/selcuk-universitesi-ebys

Telefon: 0332 223 80 75 Faks: 0332 3532496 e-Posta:vaziisleri@selcuk.edu.tr Web:www.selcuk.edu.tr Kep Adresi : selcukuniversitesi@hs01.kep.tr

Adres : Akademi Mahallesi Yeni İstanbul Caddesi No:369/1 P.K:42130 Selçuklu-KONYA





Evrak Tarih ve Sayısı: 16.06.2025-E.1024664



T.C. SELÇUK ÜNİVERSİTESİ REKTÖRLÜĞÜ Sarayönü Meslek Yüksekokulu Müdürlüğü



Sayı :E-36734166-108.02-1024664 16.06.2025

Konu : Kongre İlanı.

SELÇUK ÜNİVERSİTESİ REKTÖRLÜĞÜNE (Yazı İşleri Müdürlüğü)

1-5 Aralık 2025 tarihleri arasında Antalya'da Yüksekokulumuz Öğretim Üyesi Prof.Dr.S.Ahmet BAĞCI'nın Düzenleme Kurulu Başkanlığını yaptığı "5.Uluslararası Bitki Islah Kongresi" yapılacak olup buna ilişkin ilgilinin dilekçesi ve Kongre afişleri ekte sunulmuştur.

Bilgilerinizi ve "5.Uluslararası Bitki İslah Kongresi"nin ilanının tüm üniversitelerde yapılmasını arz ederim.

Doç. Dr. Muhammed Kamil ÖDEN Meslek Yüksekokulu Müdürü

Ek:4

Bu belge, güvenli elektronik imza ile imzalanmıştır.

Belge Doğrulama Kodu :*BSFEUSAB62* Pin Kodu :43252 Belge Takip Adresi : https://www.turkiye.gov.tr/selcuk-universitesi-ebys

Telefon: 3326172800 Faks: 3326173158 e-Posta:sarayonumyo@selcuk.edu.tr Web:www.selcuk.edu.tr Kep Adresi: selcukuniversitesi@hs01.kep.tr

Adres : Ankara Yolu 2.km Sarayönü / KONYA





Evrak Tarih ve Sayısı: 16.06.2025-E.1024664

S.Ü. Sarayönü Meslek Yüksekokulu Müdürlüğüne

Düzenleme Kurulu Başkanlığını yaptığım ve 1-5 Aralık 2025 tarihlerinde Antalya'da düzenlenecek olan "5. Uluslararası Bitki Islahı Kongresi-5th International Plant Breeding Congress"in duyurusunun Yükseköğrenim Kurumuna Bağlı üniversitelere yapılması hususunda gereğini arz ederim.

02.06.2025

Prof. Dr. S. Ahmet BAĞCI

5th IPBC Düzenleme

Kurulu Başkanı

Selçuk Üniversitesi

Sarayönü Meslek Yüksekokulu

GELEN EVRAKIN

COURT Terihi 02.06.2025

Opt Nosu 057

Stavels

Sesticitatives S. IJ. Yazz ISI. Md. Liggine

AD









OFFICIAL INVITATION TO THE 5TH INTERNATIONAL PLANT BREEDING CONGRESS (IPBC 2025) - FIRST ANNOUNCEMENT

Date: December 1–5, 2025 (Registration & Check-in: December 1 | Scientific Sessions: December 2–4 | Check-out: December 5)

Venue: Sherwood Exclusive, Lara, Antalya, Türkiye

<u>Visit Venue</u> (https://sherwoodhotels.com.tr/sherwood-exclusive-lara)

Dear Distinguished Colleagues,

We are honored to invite you to the 5th International Plant Breeding Congress (IPBC 2025). Hosted in the mesmerizing Mediterranean city of Antalya, Türkiye, this event unites leading scientists, visionaries, and innovators dedicated to plant breeding, agricultural sustainability, and food security.

In an era marked by critical challenges such as **climate change, population growth, and evolving agricultural landscapes**, our collective pursuit of sustainable solutions is more urgent than ever. IPBC 2025 is designed to celebrate the monumental milestones achieved in plant breeding—from the foundational breakthroughs that revolutionized agriculture to today's pioneering innovations driving a sustainable future.

Theme of the Congress is "Innovations in Plant Breeding for Regional and Global Food Security"

At IPBC 2025, you will discover:

- Sustainability & Food Security: Explore integrated strategies that ensure food security for resilient, sustainable agriculture in a changing world.
- Milestones in Plant Breeding: Reflect on landmark achievements that have redefined crop science and envision the next breakthroughs.
- The Power of Science: Witness how cutting-edge research transforms challenges into opportunities.
- Belief in Science: Join a global community that trusts in and champions scientific progress as the path to a better future.

Scientific Program & Key Themes

Immerse yourself in a dynamic program featuring renowned keynote speakers, engaging panel discussions, and innovative research presentations. Our sessions will rigorously explore pivotal topics, including:

Congress will cover the following subjects:

- 1. Conservation and Utilization of Genetic Resources
- 2. Breeding for Stress Tolerance and Climate Resilience
- 3. Advanced Genomic Tools & Methods in Plant Breeding
- 4. Accelerated Breeding and Emerging Technologies
- 5. Biofortification and Nutritional Enhancement
- 6. Digital Tools and Precision Phenotyping in Breeding
- 7. Sustainable and Low-Input Breeding
- **8.** Global Partnerships and Policy in Breeding
- **9.** Success Stories and Future Directions
- 10. The Other Topics Related to Plant Breeding

Each session is meticulously crafted to not only disseminate the latest scientific advancements but also to reinforce our collective belief in the power of research and innovation.

Participation & Abstract Submission

Abstract Submission Opens: April 01, 2025

Deadline for Submission: September 01, 2025

Final Program Announcement: November 15, 2025

- Language: Abstracts must be written in English, between 300 and 400 words, in MS Word format.
- Font: Times New Roman, size 12 pt
- Details: The presenting author's name must be underlined, and complete author information (institution, city, country, email) is required.
- Submission: Abstracts are to be submitted via the official Congress website.
- Registration: The corresponding author must register within 15 days of acceptance; otherwise, the abstract will not be included in the program.
- Publication: All accepted abstracts will be published in the Congress Book of Abstracts and/or in digital format.

All submissions will undergo a rigorous peer-review process by at least **three experts**. Exceptional full papers from oral presentations may be considered for publication in the **Journal of Crop Breeding and Genetics**.

Exclusive Cultural & Scientific Excursions

Enhance your congress experience with an exclusive **one-day excursion** through Antalya's iconic historical sites and vibrant cultural landscape. Discover ancient ruins, pristine natural vistas, and local traditions that mirror the innovation and heritage of this remarkable region.

Join a Movement Driven by Science & Innovation!

We invite pioneering researchers, dedicated academicians, and forward-thinking professionals to be part of IPBC 2025—an event where sustainability, scientific excellence, and collaborative innovation converge to shape the future of global agriculture.

For detailed information on registration, abstract submission, and program updates, please visit:

www.intpbc.org

For inquiries, contact us at:

Email: <u>secretary@intpbc.org</u> **Phone:** +90 312 433 33 65 - 66

We look forward to welcoming you to **Antalya**, **Türkiye**—where the power of science and the promise of a sustainable future ignite groundbreaking progress.

Sincerely,

IPBC 2025 Organizing Committee









OFFICIAL INVITATION TO THE 5TH INTERNATIONAL PLANT BREEDING CONGRESS

(IPBC 2025) - Second ANNOUNCEMENT www.inpbc.org

Date: December 1–5, 2025 (Registration & Check-in: December 1 |

Scientific Sessions: December 2–4 | Check-out: December 5) Venue: Sherwood Exclusive, Lara, Antalya, Türkiye Visit Venue (https://sherwoodhotels.com.tr/sherwood-exclusive-lara)

Dear Distinguished Colleagues,

We are honored to invite you to the 5th International Plant Breeding Congress (IPBC 2025). Hosted in the mesmerizing Mediterranean city of Antalya, Türkiye, this event unites leading scientists, visionaries, and innovators dedicated to plant breeding, agricultural sustainability, and food security.

In an era marked by critical challenges such as climate change, population growth, and evolving agricultural landscapes, our collective pursuit of sustainable solutions is more urgent than ever. IPBC 2025 is designed to celebrate the monumental milestones achieved in plant breeding—from the foundational breakthroughs that revolutionized agriculture to today's pioneering innovations driving a sustainable future.

Theme of the Congress is "Innovations in Plant Breeding for Regional and Global Food Security"

Scientific Program & Key Themes

Immerse yourself in a dynamic program featuring renowned keynote speakers, engaging panel discussions, and innovative research presentations. Our sessions will rigorously explore pivotal topics, including:

Congress will cover the following subjects:

- 1. Conservation and Utilization of Genetic Resources
- 2. Breeding for Stress Tolerance and Climate Resilience
- 3. Advanced Genomic Tools & Methods in Plant Breeding
- 4. Accelerated Breeding and Emerging Technologies
- 5. Biofortification and Nutritional Enhancement
- 6. Digital Tools and Precision Phenotyping in Breeding
- 7. Sustainable and Low-Input Breeding
- 8. Global Partnerships and Policy in Breeding
- 9. Success Stories and Future Directions
- 10. The Other Topics Related to Plant Breeding

Each session is meticulously crafted to not only disseminate the latest scientific advancements but also to reinforce our collective belief in the power of research and innovation.

Registration and Accomodation

	14 September 2025 and earlier	After 15 September 2025	On-Site
REGISTRATION FEE	300 Euro	400 Euro	500 Euro
REGISTRATION (STUDENT)	150 Euro	200 Euro	250 Euro

EXTERNAL PARTICIPATION FEE	200 EURO	100 EURO
EXTERNAL PARTICIPATION FEE	(3 DAYS)	(1 DAY)

Participants who are not accommodated in the congress hotel or who have not arranged their accommodation with the congress organisation secretariat will be charged an external participation fee for 3 days (between 08:00-18:00) in addition to the registration fee. The external participation fee includes coffee breaks, lunches and the use of open catering service areas within the programme for 3 days (during 1-5 December 2025) between 08:00-18:00 on the days of the scientific programme.

ACCOMMODATION FEES Sherwood Exclusive Lara	14 September 2025 and earlier	After 15 September 2025
4 Nights Ultra All Inclusive (Check-in 1 December / Check-out 5 December) Sherwood Exclusive Lara, Single Room (Per Person Fee)	550 Euro	650 Euro
4 Nights Ultra All Inclusive (Check-in 1 December / Check-out 5 December) Sherwood Exclusive Lara, Double Room (Per Person Fee)	350 Euro	450 Euro

The above prices are inclusive of VAT

After 15 September 2025, congress registrations cannot be cancelled. However, name changes can be made.

All participants and company representatives are required to register and the above registration fees include access to the scientific sessions, a congress bag and a congress abstract book.

CONGRESS REGISTRATION AND ACCOMMODATION PAYMENT

Enquiries for congress registration and accommodation should be submitted to intpbc2025@figur.net

All submissions will undergo a rigorous peer-review process by at least three experts. Exceptional full papers from oral presentations may be considered for publication in the Journal of Crop **Breeding and Genetics.**

Exclusive Cultural & Scientific Excursions

Enhance your congress experience with an exclusive one-day excursion through Antalya's iconic historical sites and vibrant cultural landscape. Discover ancient ruins, pristine natural vistas, and local traditions that mirror the innovation and heritage of this remarkable region.

Join a Movement Driven by Science & Innovation!

We invite pioneering researchers, dedicated academicians, and forward-thinking professionals to be part of IPBC 2025—an event where sustainability, scientific excellence, and collaborative innovation converge to shape the future of global agriculture.

For detailed information on registration, abstract submission, and program updates, please visit:

www.intpbc.org

For inquiries, contact us at:

Email: secretary@intpbc.org **Phone:** +90 312 433 33 65 - 66

We look forward to welcoming you to Antalya, Türkiye—where the power of science and the promise of a sustainable future ignite groundbreaking progress. Sincerely,

IPBC 2025 Organizing Committee