

First announcement

Organised by:



Co-organised by:



Codon Genomics

2025

INTERNATIONAL CONFERENCE ON OIL PALM PLANT PROTECTION (ICOPP)

Innovate, Adapt And Strategise

21-22
November 2025



Berjaya Times Square Hotel,
Kuala Lumpur



JOIN NOW

Oil palm is an important commodity crop planted along the equatorial belt. As the global population continues to grow, the importance of effective crop protection practices becomes even more pronounced. Embracing innovative and sustainable approaches in crop protection is essential in securing the future of oil palm and adapting to the ever-growing demand for food. It is highly anticipated that this conference will provide the right platform for sharing experiences in research and challenges faced by oil palm growers complementing crop protection and strategies according to their respective countries.



SESSION TOPICS

- ✓ PEST MANAGEMENT
- ✓ BIOSECURITY / EMERGING PEST AND DISEASE
- ✓ ADVANCES IN *Ganoderma* RESEARCH
- ✓ ROLE OF BENEFICIAL INSECTS
- ✓ AI DRIVEN TECHNOLOGIES AND TRENDS
- ✓ RESISTANCE AGAINST *Ganoderma* PROGRAMMES

CONTACT DETAILS

ICOPP Registration:

Noor Asmawati Abdul Samad

✉ watie@mpob.gov.my
☎ 03-87693942

ICOPP Secretariat:

Dr Nur Diyana Roslan

✉ icopp@mpob.gov.my
☎ 03-87694821

ICOPP Exhibition , Sponsorship & Advertisement:

Dr Mohd Hefni Rusli

✉ mohd.hefni@mpob.gov.my
☎ 03-87694736

Nur Robaatul Adhawiyah Mohd Ali Napiah

✉ adhawiyahman@mpob.gov.my
☎ 03-87693842

REGISTRATION FEE

| | |
|--|---------|
| Local Participant | RM1500 |
| Early bird (from now until 30 June 2025) | RM1300 |
| Local Student | RM1000 |
| International Participant | USD 360 |
| Early bird (from now until 30 June 2025) | USD 320 |
| International Student | USD 240 |

IMPORTANT DATE

| | |
|-------------------------------------|-----------------------------|
| Abstract deadline | 31 July 2025 |
| Notification of Abstract Acceptance | 30 August 2025 |
| Early bird registration | from now until 30 June 2025 |

REGISTRATION FORM



For More Information
www.mpob.gov.my