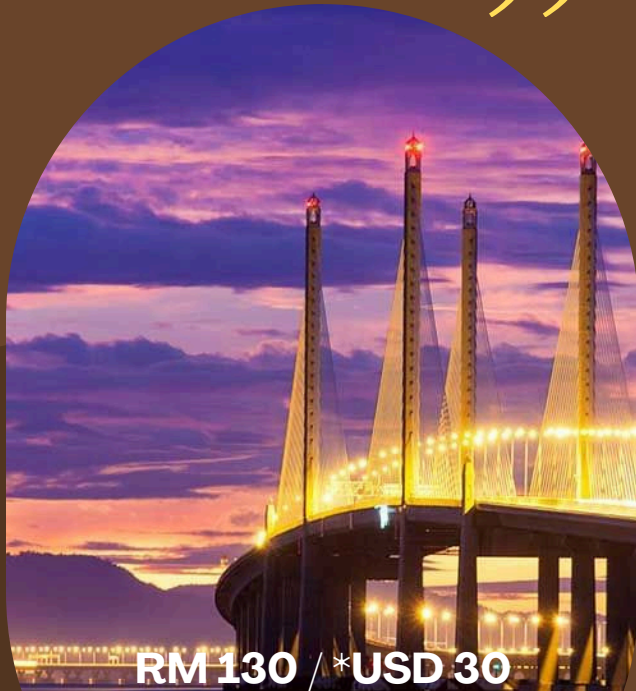


“

Nature's secrets are written in the soil, the sky, and the whispering leaves—explore, and you shall understand

”



**RM 130 / \*USD 30**

\*reserve your seat and pay later on conference day

**Package Include**

- Transportation
- Breakfast and Lunch
- Tour Bulletin
- Entrance Ticket
- Souvenir



**Call for Reservations**

+60124418346 Dr. Izzah  
 +60173090559 Mr. Mohd Nordin  
 +60175890684 Mrs. Shajarutulwardah

**Explore Nature Now**

*We accommodate your experience*

...



**Tour Locations**

**7.30 am**

Depart from Hotel Bertam Resort & Water Park

**8.30 am-11.00 am**

Visit to Soil Pedon at TKPM Mayfield, Ara Kuda

**11.30 am - 1.00 pm**

Visit to National Rice Gene Bank MARDI

**1.00 pm -2.00 pm**

Lunch break

**2.30 pm -4.30 pm**

Visit to Kampung Agong Penaga Penang

**5.00 pm**

Return to Hotel Bertam Resort & Water Park

**INTERNATIONAL SOIL SCIENCE CONFERENCE 2025**



**Post Conference Tour**

**8 May 2025**

**Nature Trips Penang, Malaysia**

# KAMPUNG AGONG

“Themed Park, Homestay and Activity”

Kampung Agong is a countryside “Agro Themed Park” and it is a coconut grove beside the paddy fields. Our theme park is a destination of adventure, enjoyment, and memories to have fun with your family and friends.

Must-visit :

- Theme Park
- Kampung Cafe
- Mini Animal Farm
- Home stay
- Event space



Call us: +60 12 481 7795  
Email us: kampungagong@gmail.com

# NATIONAL RICE GENE BANK, MARDI SEBERANG PERAI

“Preserving Malaysia’s Rice Heritage for the Future”

The National Rice Genebank at MARDI Seberang Perai is Malaysia’s primary rice seed storage facility, adhering to international standards. It plays a crucial role in collecting, conserving, and ensuring the long-term availability of rice genetic resources.

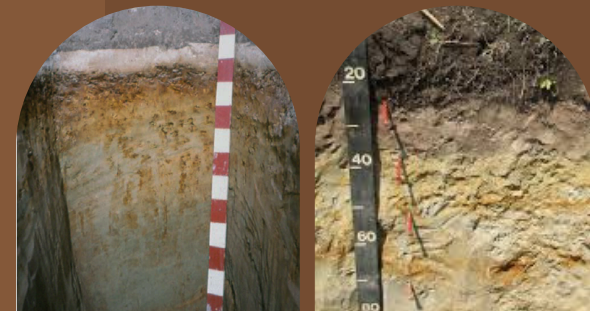


## Roles & Functions

- Conservation & Regeneration
- Breeding Support
- Characterization & Evaluation
- Global Standards Compliance

The gene bank preserves both local and international rice varieties, supporting Malaysia’s agricultural sustainability and food security.

For more information  
visit [www.mardi.gov.my](http://www.mardi.gov.my)



## EXPLORING SOIL PEDON

“Each layer of soil tells a chapter of nature’s story.”

Exploring the soil pedon is fascinating as it reveals the unique soil profile, texture, and fertility crucial for agricultural productivity. Observing soil horizons, structure, and composition helps in understanding drainage, nutrient availability, and suitability for crops. The site offers hands-on learning about soil classification, management, and its impact on plant growth, making it an engaging experience for researchers and farmers alike.

