About the facilitators



Tan Chun Keat graduated with a BSc. in Biotechnology and MSc. in Aquaculture from Universiti Putra Malaysia. He has expertise in feed formulation, gut metagenomics, fish probiotics and 8 years of experience in Malaysian Mahseer breeding. He published a paper on gut microbiota of wild and captive Malaysian Mahseer in MicrobiologyOpen.

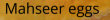


Marilyn Jaoi @ Edward graduated BSc. with in Resource Biotechnology MSc. in and Biotechnology from Universiti Malaysia Sarawak. She has 9 years of experience in Malaysian Mahseer breeding. Her expertise is in cryopreservation of Mahseer semen.



Nazrien Bt Kaman graduated with a BSc. in Biotechnology from Universiti Malaysia Sabah. She has 9 years of experience in Malaysian Mahseer breeding. Her expertise include feed formulation and fish probiotics.

Semen stripping



CONTACT US

Business, Development and Commercialization (BDC) Agro-Biotechnology Institute, Malaysia (ABI), National Institutes of Biotechnology Malaysia d/a MARDI Headquarters, 43400 Serdang, Selangor MALAYSIA Off: +60389495600/ 03-89495728 bdc@nibm.my





INTRODUCTION TO MAHSEER (KELAH) BREEDING WORKSHOP





WORKSHOP TENTATIVE

DAY 1

Theory: Introduction to Red Mahseer (*Tor tambroides*)

Theory: Problems in Red Mahseer aquaculture

Theory: Red Mahseer induced breeding procedure

Practical: Hands-on for RFID tags injection Pactical: Hands-on for Ovaprim® injection

DAY 2

Practical: Briefing on egg stripping and semen collection

Practical: Hands-on for Red Mahseer breeding

Demonstrasion : Demonstration on fertilized egg incubation and precaution Theory: Briefing on Ovaplant® injection

Mahseer larvae



About the workshop

In this workshop, the participant will be exposed to protocol in artificial breeding of Mahseer. Apart from the breeding technique, the participant will also have the opportunity to learn about proper handling, management and feeding of larvae, juvenile and Mahseer broodstock.

Who should attend

Aquaculturist, Student, Entrepreneurs, Hobbyist, Aquaculture Biotechnologist, Potential Breeders



Date: 11th & 12th October 2022 Location: Experimental Hatchery, Agro- Biotechnology Institute, Malaysia (ABI) Time: 9am-5pm

Payment Method Cheque bank draft Payee name: National Institutes of Biotechnology Malaysia Bank acc. No: 566010613486 (Maybank) Purchase Order (PO) Cash Please register at https://tinyurl.com/NIBM-Mahseer

