

Registration Form

Full Name: (Prof./Dr./Mr./Mrs)

.....

Passport No.:

Occupation:

Organization:

Mailing Address:

.....

.....

Contact No. : (H/P)

:(Off)

E-mail:

I wish to (please tick);

() present an oral paper (s)

() present a poster (s)

() be a participant

() join Field Visit

Title of paper/poster;

.....

.....

.....

Registration Fees	Early Bird Price	Normal Price
Local participant (Member)	RM 300	RM 350
Local participant (Non Member)	RM 400	RM 450
Local students	RM 200	RM 250
International participant (Non Member)	USD 150	USD 200
Field Visit to Biochar Production/Application Site (Optional)	RM 60 (Local participant) USD 30 (International participant)	

Registration fees cover the cost of conference materials and refreshments only.

Cancellation is not allowed, but replacement will be accepted.

Payment methods

All payment should be done through **telegraphic/online** transfer to Biochar Malaysia Association

Account Holder	Biochar Malaysia Association, Dept. of Land Management, Fac. of Agriculture, UPM, 43400 Serdang, Selangor, Malaysia
Bank	CIMB Bank Berhad
Account No.	8602078887
Bank Address	Serdang Perdana, Tingkat Bawah & Mezzanine, No. 33, Jalan SP 2/1, Taman Serdang Perdana, 43300 Seri Kembangan, Selangor, Malaysia
Payment Ref.	Please includes BMC 2020 and participant full name and indicate biocharmalaysia@gmail.com at section 3rd party email address in the payment transaction of the bank

“Biochar: Green Material for Sustainable Future”



BIOCHAR MALAYSIA CONFERENCE 2020

September 22-23, 2020

Universiti Putra Malaysia (UPM),
Selangor, Malaysia

biocharmalaysia.com

Organized by:

In collaboration with:



FACULTY OF AGRICULTURE
UNIVERSITI PUTRA
MALAYSIA (UPM)

Supported by:



MALAYSIA SOIL SCIENCE
SOCIETY (MSSS)



Introduction

The Biochar Malaysia Association in collaboration with Universiti Putra Malaysia (UPM) is organizing the BIOCHAR MALAYSIA CONFERENCE 2020 on Biochar: Green Material for Sustainable Future on September 22-23, 2020.

The main objective of the BIOCHAR MALAYSIA CONFERENCE 2020 is to recognize the significant values of biochar to our agriculture and environment. Soil degradation of agricultural land is on the rise due to the loss of soil fertility and it will become more difficult to produce the amount of food needed to feed the growing human population. Biochar can improve soil fertility and mitigate climate change.

In-line with United Nation Sustainable Development (SD) Goal no. 2 which supports "Zero Hunger", biochar promotes agricultural sector by remediation of infertile soil, boost germination, boost crops' growth up to 5 times, and hence helping in food security. In addition, as in-line with SD Goal no.13 which supports "Climate Action", biochar is regarded as carbon sequester and has a function in combating GHG emissions.

Who Should Attend

- Business owner, director, CEO of companies investing in biochar, bioenergy, biochar machines, fertilizer, activated carbon, soil remediation
- Principal investigator and decision makers from all corners of renewable resources industries
- Fuel engineers
- Chemical engineers
- Mechanical engineers
- Engineers and Delegates from Biochar Companies, Fertilizer manufacturers
- Farmers
- Agronomists
- Research scholars, Professors
- New entrepreneurs
- Immense industrialists
- Scientists
- Academicians

Conference Topics

- Biochar & By-Product Production: Technology and Challenges
- Biochar Effects on Soil Properties
- Biochar Application in Agriculture
- Biochar Application in Mitigating Environmental Problems
- Challenges and Way Forward in Biochar Production and Applications

Papers not covered directly by the listed themes will also be considered. Poster session will be organized during the conference.

Conference Format

The conference consists of oral and poster presentation sessions spread over 1.5 days, and a half day field visit tour at biochar production site. Invited speakers will also be presenting plenary lectures.

Official Language

Official language of the conference is English

Important Date

Abstract Dateline | 30th June 2020

Early Registration Deadline | 30th June 2020

Normal Registration Deadline | 31st July 2020

Extended Abstract (Two pages)

A two-page extended abstract should include title, name, affiliation and address of all authors, email address or the corresponding author, introduction, methodology, results, discussion, conclusion and list of references.

⇒ Type using single-space in Times New Roman, font size 12.

⇒ Name of the presenter should be underlined, and the name of the corresponding author has to be labelled with an asterisk (*).

⇒ Figures and tables may be included at appropriate location in the main text.



POST CONFERENCE FIELD VISIT

A half day field visit on 23rd September 2020 will be arranged for registered participants. This visit will include briefing and visit to biochar production / application site. The visit is limited to 80 people on a 'first-come-first-served' basis. A fee will be charged to cover the cost of logistics and refreshments.

Contact Us

Secretariat
BIOCHAR MALAYSIA CONFERENCE 2020
Department of Land Management
Faculty of Agriculture, Universiti Putra Malaysia
43400 Serdang Selangor, MALAYSIA

atiyyah.leo@gmail.com