Advances on Tocotrienol Research and Development





MOSTA Malaysian Oil Scientists' and Technologists' Association www.mosta.org.my



Welcome Address Academician Emeritus Prof Dr Augustine S H Ong President. MOSTA



Moderator Prof Yuen Kah Hay University Sains Malaysia



Keynote Speaker Prof Chandan K Sen Indiana University School of Medicine, USA

ONLINE WEBNAR 12TH SEPTEMBER 2022 TIME: 1400–1800hrs (KL)

OBJECTIVES • To derive some retrospective conclusion on the scientific findings and applications of Vitamin E over the one-hundred years of research after its discovery, and to generate novel ideas and explore high precision research in setting some new goals for a prospective future of Vitamin E.





Speaker Datuk Dr Ahmad Parveez Director-General, MPOB





Speaker Dr Harrison Lau Lik Nang Group Leader of Biofuel Technology, MPOB

WHO SHOULD ATTEND? Manufacturers of Vitamin E, Tocopherols and Tocotrienols, Scientists, Technologists, Researchers, R&D Personnel, Oleochemical and Biofuel Producers, Oils & Fats Refiners, CEOs, Entrepreneurs, Investors, Economists and Policy Makers, Pharmaceuticals, Nutraceuticals and Consumer Goods Manufacturers, Academics, Government Agencies and Medical Practioners.

To register, contact Michelle Lim at: Malaysian Oil Scientists' and Technologists' Association (MOSTA) C3A-10, 4th Floor, Block C, Damansara Intan, No.1 Jalan SS20/27, 47400 Petaling Jaya, Selangor, Malaysia Tel: +603-7118 2064/66 Email: mosta.secretariat@gmail.com Website: www.mosta.org.my

WEBINAR: ADVANCES ON TOCOTRIENOL RESEARCH AND DEVELOPMENT

Moderator:	Prof Yuen Kah Hay University Sains Malaysia
Date:	Monday, 12 September 2022
1400– 1415	Online Registration
1415– 1430	Welcome Address Academician Emeritus Prof Dr Augustine S H Ong President, MOSTA
1430 – 1530	KEYNOTE ADDRESS: The Tocotrienol Gift of Vitamin E: Opportunities & Challenges Prof Chandan K Sen Indiana University School of Medicine, United States of America
1530– 1600	"100 years of vitamin E": Milestones and Future Directions in Vitamin E Science Dr Francesco Galli University of Perugia, Italy
1600– 1630	Evolution of Palm Tocotrienol Research in Malaysia Datuk Dr Ahmad Parveez Hj Ghulam Kadir Director-General, Malaysian Palm Oil Board
1630 – 1700	Overview of Clinical Studies in Tocotrienol Prof Pramod Khosla Department of Nutrition and Food Science Wayne State University, USA
1700 – 1730	The Technology of Tocotrienol Production Dr Harrison Lau Lik Nang Group Leader of Biofuel Technology, MPOB
1700 – 1730	Panel Discussion – "Future Directions"
Chairperson:	Prof Yuen Kah Hay (University Sains Malaysia)
Panel Members:	Datuk Dr Ahmad Parveez Prof Chandan K Sen Dr Francesco Galli Prof Pramod Khosla Mr David Ho (Hovid Berhad) Mr Mohd Zaki Mohd Zin (Sime Darby Oils) Dr Harrison Lau Lik Nang

Objectives

To derive some retrospective conclusion on the scientific findings and applications of vitamin E over the one-hundred years of research after its discovery, and to generate novel ideas and explore high precision research in setting some new goals for a prospective future of vitamin E

Who Should Attend?

Manufacturers of vitamin E, tocopherols and tocotrienols, Scientists, technologists, researchers, R&D personnel, Oleochemical and biofuel producers, oils & fats refiners, CEOs, entrepreneurs, investors, economists and policy makers. Pharmaceuticals, nutraceuticals and consumer goods manufacturers, Academics, Government agencies and medical practioners

Speakers:

Eminent and Experience in their respective expertise

REGISTRATION FEES

The Registration Fees for MOSTA/COSTAM Webinar on 12 September 2022

Category	Registration	No. of Persons	Total Amount
MOSTA Member	RM130/- US\$33/-		
Non- MOSTA Member	RM180/- US\$40/-		
Students	RM130/- US\$33/-		

REGISTRATION FORM

I/We* like to register the following person(s) for the above Seminar:

Name	Designation
Company	
Company Address:	
Email Address:	Tel No

MODE OF PAYMENT

Cheques must be made payable to "MOSTA" and crossed "A/C Payee Only" or Telegraphic Transfer to MOSTA Bank Account with MBB No, 512530 – 155068. Bank-in or TT slip to be sent to MOSTA Secretariat as proof of payment

Please send the completed form to MOSTA Secretariat at the following address:

Malaysian Oil Scientists' and Technologists' Association (MOSTA) C3A-10, 4th Floor, Block C, Damansara Intan, No.1 Jalan SS20/27, 47400 Petaling Jaya, Selangor, Email Address: mosta.secretariat@gmail.com Website: www.mosta.org.my Contact person: Michelle Lim