

# SYNERGY and INTEGRATION to SERVE THE WORLD Saturday, October 19, 2019 Hall Garuda 5a-b



### **Tentative Programme**

Time	Activities	Speaker
8.30. – 09.00	Registration	
09.00 - 09.10	Welcome Speech	Ministry of Trade
09.10 - 09.20	The Role of Food Safety for Export in Fisheries products	Ministry of Fisheries
09.20 - 09.30	The Role of Women as driver in Food Safety and Food	H.E. Marina Berg, Ambassador
	Security	of Sweden (t.b.c.)
09.3009.40	The Role of the Community in Food Safety	Mr. Arifin Lembaga, Presdir PT
		Mutuagung Lestari
09.40 - 09.50.	Launching IFSI & Programme explanation	Evelyne Nusalim, IFSI

#### **Challenges and opportunities in exporting Indonesian Products**

09.50 - 10.05	Challenges in meeting EU Food & Feed export requirements -Practical exemples of the measurements	Ronald van den Heuvel, Précon, The Netherlands
10.05 -10.20	taken in applying Food Safety Principles Froglegs farming: a nutritious and sustainable export	Nia Kurniawan, University of
10.05 10.20	products	Brawijaya

## $10.20-10.35\quad COFFEE \ BREAK$

## Synergy and Integration to Develop Competitive Export Products

10.35 - 10.50	System thinking: Thinking in Complexity – Making complex export requirement simple in preparing export plan	Nadia Tjahja, CEO, Sunium BV, The Netherlands.
10.50 - 11.05	Syntegration: Problem solving through Synergy & Integration – Introduction on how a team work can solve export problem through calculation of risk and result	Constantin Malik, CEO, Malik Institute, Switzerland.
11.05 - 11.20	Personal certification as Quality Assurance for Indonesian Food Products	Budi Tjahjono, Director, PT Mutuagung Lestari, Indonesia

## **Legal Aspects in Exporting Food Products**

11.20 - 11.35	Legal Aspects: EU Food Law: EU Food Safety	Jos van der Wijst, Attorney,
	Requirements, Recall procedure and Contracts	BG.Legal, The Netherlands
11.35 – 11.50	Indonesian Corporate Law and Arbitration Court System	lyarman Waruwu, Attorney,
	applicable in Indonesia	Waruwu & Partners, Indonesia

# BUSINESS COUNSELLING 13.30 - finish