

Conference Programme

Time	Programme
08:00-09:30	Registration
09:30-09:50	Guest of Honour / Keynote Address
09:50-10:20	Future Direction of Palm Oil in Indonesia/Southeast Asia <ul style="list-style-type: none"> • Current trends and outlook • Identifying challenges and threats • Efforts and strategies to move forward
10:20-10:50	Get Smart: Automating Oil Palm Plantations <ul style="list-style-type: none"> • Smart farming technologies • "Game of Drones" - can drones help to solve the current problems? • Geospatial technologies and IoT
10:50-11:20	Coffee Break and Tour to Exhibition Hall
11:20-12:00	Panel Discussion: Transformations Towards Sustainability <ul style="list-style-type: none"> • Projecting positive impacts towards the environment and ecosystem • Collaboration to achieve sustainability • Emerging technologies and continuous economic development
12:00-12:30	National Policy on Palm Oil Downstream Industry Development; Tax Holiday and Tax Allowance to Attract Investment in Indonesia
12:30-14:00	Networking Lunch
14:00-14:30	Renewing Palm Oil's Future: Renewable Energy <ul style="list-style-type: none"> • Is renewable energy from palm oil is the answer to the greener environment? • Challenges and solutions • Making it competitive among other alternatives
14:30-15:00	Aim High: How Mechanisation Can Help To Increase Yield and Output <ul style="list-style-type: none"> • Transformation for a higher productivity • Latest development and machineries • Case studies
15:00-15:30	Coffee Break and Tour to Exhibition Hall
15:30-16:00	Tiny But Mighty: Empowering Smallholders to Increase Productivity <ul style="list-style-type: none"> • Empowering skills and knowledge • Financing the initiatives • Case studies
16:00-16:30	Total Waste Management Through Regen System For The Future Evolution Of Oil Palm Industry <ul style="list-style-type: none"> • Current scenarios of the waste issues faced by palm oil mill and their impacts to the society and ecosystem. • Development and implementation of REGEN System aimed to establish a self-sustainable palm oil industry by converting the waste materials from palm oil mill into value-added products. • Introduction of Praematurus Composting System to turn 100 % EFB wastes into organic compost.