Schedule

Issue date: 26 March 2025

Valid Until: -



NO: SAMM 433

Page: 1 of 2

LABORATORY LOCATION/ CENTRAL OFFICE:	IBD Laboratory Services, UTM Chemical Engineering Pilot Plant (CEPP) N 22 Universiti Teknologi Malaysia 81310 UTM Skudai, Johor , 81310, JOHOR MALAYSIA
ACCREDITED SINCE:	26 MARCH 2025
FIELD(S) OF TESTING:	CHEMICAL MICROBIOLOGY

This laboratory has demonstrated its technical competence to operate in accordance with MS ISO/IEC 17025:2017 (ISO/IEC 17025:2017).

This laboratory's fulfillment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations. The management system requirements in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001 (see Joint ISO-ILAC-IAF Communiqué dated April 2017).

CENTRAL LOCATION:	IBD Laboratory Services, UTM Chemical Engineering Pilot Plant (CEPP) N 22 Universiti Teknologi Malaysia 81310 UTM Skudai, Johor , 81310,	
FIELD(S) OF TESTING :	Johor CHEMICAL, MICROBIOLOGICAL	

SCOPE OF TESTING: CHEMICAL

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Food And Food Products	Ash (Direct Method)	In-house STP/FL313/001/07 based
	Water activity	In-house Method WI-C01- GB 5009.238-2016 (Method II)
	Moisture	GB 5009.3-2016

SCOPE OF TESTING: MICROBIOLOGY

Schedule

Issue date: 26 March 2025

Valid Until: -



NO: SAMM 433

Page: 2 of 2

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Herbs And Herbal Products	Ash (Direct Method)	In-house STP/FL313/001/07 based
	Total Viable Aerobic Count	BP 2008, Volume IV, Appendix XVI B
Solid Biofertilizer Liquid Biofertilizer Soil Wastewater	Lactobacillus spp. Bacteria	In-house Method STP/BFL105/MIC/005/10 Based on BS EN 15787