

Collaboration between UiTM and Fakultas Pertanian Universitas Taman Siswa, Padang Indonesia in Plantation and Agribusiness industry.

A total of 16 students and lecturers of the Agricultural Faculty of the University of Taman Siswa, Padang Indonesia held a marker visit to the Faculty of Plantation and Agrotechnology UiTM Melaka Jasin Campus for two days, namely on 11 and 12 March 2019. The two-day program, which was held by the students of Agribusiness Society, Bachelor of Science in Agribusiness (Honours) was initiated by a site visit by delegates to several FPA buildings, FPA fields, greenhouse and some areas of UiTM Jasin.



Students from UiTM and FAPERTA on a site visit

Among the activities

- Global Oil Palm Seminar
- Agribusiness Student's Forum
- International Agro Colloquium
- Lecture Session from Fakultas Pertanian Universitas Taman Siswa



The purpose of this benchmark visit is to establish international cooperative relations in agriculture between the faculty of Plantation and Agrotechnology (FPA), UiTM and the Faculty of Agriculture University of Taman Siswa and to promote students to be more productive and knowledgeable about the challenges and issues of the current in plantation and business farming.

The Program was subsequently officiate by Dean of the Faculty of Plantation and Agrotechnology, Assoc. Prof. Dr Asmah Awal.

"UiTM is a higher education institute that offers a field of focus studies in plantation and agrotechnology which aims to produce graduates who are experts in the field of plantation in any government sector and private", she said when the program officiate.

In the afternoon, the lecture session was submitted by the Dean of the Faculty of Agriculture (Faperta) of Taman Siswa University, Dr. Ir Hajjah Jamilah, who discussed the interests of palm plantation as a major economic contributor and a catalyst for the ecological balance of the country.

"The collaboration of research cooperation and the exchange of scientific ideas between Malaysia and Indonesia needs to be carried out more intensively to solidify the production of the world's palm oil", she said during the lecture session.



Agribusiness Student's Forum involving students from both university



100/UiTMKJ(FPA/HEP-8/4/1)