



THE Impact Rankings Questionnaire

University : Universitas Indonesia

Country : Indonesia
Web Address : www.ui.ac.id

[2] SDG2: Zero Hunger [2.2] Campus food waste

[2.2.1] Campus food waste tracking

UI TOTAL WASTE 2021

No	Month	Organic		Total (kg)
		Canteen	Building	Total (kg)
1	Januari	241	621	862
2	Februari	1,647	733	2,380
3	Maret	1,236	825	2,061
4	April	369	2,278	2,647
5	Mei	22	2,080	2,102
6	Juni	29	2,947	2,976
7	Juli	45	3,056	3,101
8	Agustus	27	3,135	3,162
9	September	18	3,765	3,783
10	Oktober	31	3,465	3,495
11	Nopember	49	3,388	3,437
12	Desember	141	3,652	3,793
	Total (kg)	3,853	29,944	33,797

Description:

Organic waste at the University of Indonesia consists of waste originating from food waste in canteens and buildings spread across the faculty, as well as leaf waste. Organic from food waste is 100% processed to be made into compost along with some chopped leaf waste. The processing of organic waste is centered at the Waste Processing Unit (Unit pengolahan Sampah/UPS). Universitas Indonesia collaborates with the Government of Depok in Waste Processing Unit (Unit pengolahan Sampah/UPS) regards to waste management and recycling processes for the purpose of managing the waste in Universitas Indonesia. Organic waste found in the campus environment is recycled back into compost. Moreover, the compost is reused as fertilizer for plants in UI.





Food Waste Tracking

Collecting of organic food waste from canteens and buildings



Food waste sorting







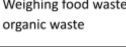




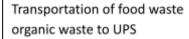




Weighing food waste













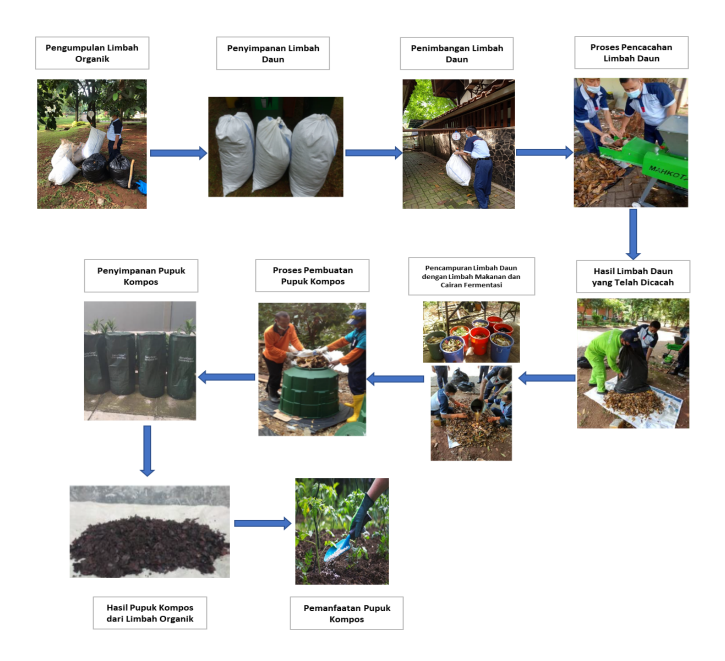
Food wate Processing in UPS to be made into compost







Processing Food Waste and Leaf into Fertilizer



Evidence Link:

- 1. https://dopf.ui.ac.id/pengelolaan-sampah/
- 2. http://eng.ui.ac.id/blog/pengolahan-limbah-organik-di-ft-ui/