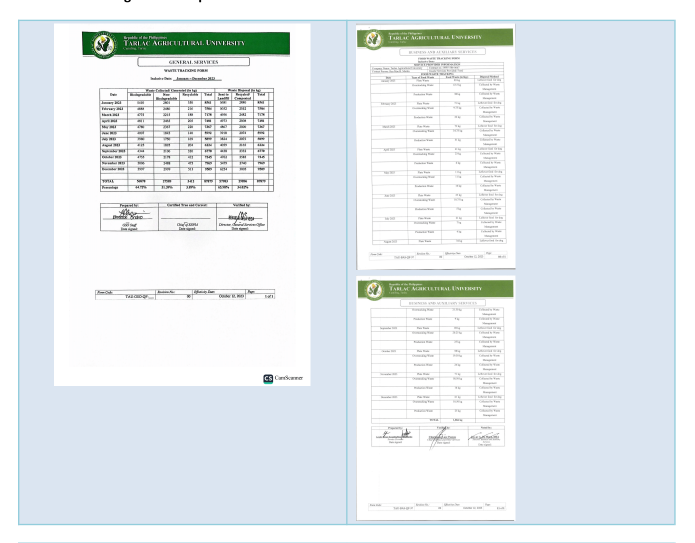
## Total volume inorganic waste produced

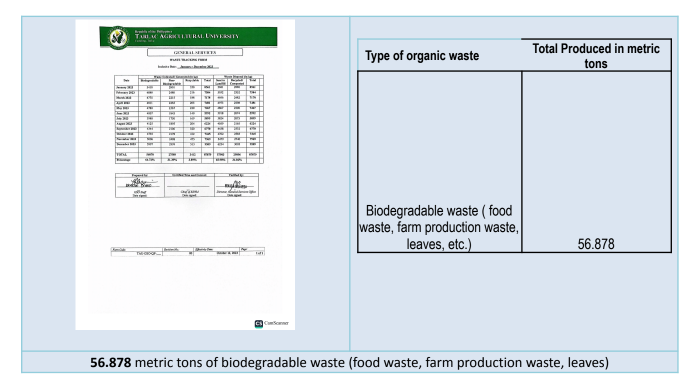


Type of inorganic waste	Total Produced in metric tons
Biodegradable (paper, soft plastics, hard plastics, etc	27.589

## **Description:**

Paper, soft plastics, and hard plastics make up the majority of the 27.589 metric tons of inorganic garbage produced at Tarlac Agricultural University (TAU). Despite being marketed as biodegradable, these materials' breakdown and recycling possibilities are different from those of organic trash. TAU concentrates on suitable management techniques, like recycling and reuse, to lessen the environmental impact of different waste kinds. The goal is to limit landfill contributions and support sustainability initiatives across the university.

## Total volume organic waste produced



## **Description:**

Tarlac Agricultural University (TAU) recognizes the significant impact of biodegradable waste, including food waste and organic materials like leaves. The university has generated approximately **56.878** metric tons of biodegradable waste. This includes food scraps from dining services and organic debris from the campus grounds.