

CASE STUDY

Farm Price Sdn Bhd



Farm Price Sdn Bhd was facing a significant challenge in **managing the** large volume of organic waste produced daily, which not only contributed to environmental degradation but also increased their operational costs due to high dumping fees.

Farm Price Requirement:

To address these challenges, Farmprice sought a waste management solution that aligned with their sustainability goals, particularly focused on reducing food waste and contributing to their **Environmental, Social, and Governance (ESG)** objectives. They needed a partner capable of decomposing organic waste efficiently while minimizing costs and reducing carbon footprint.



SOLUTIONS

Tailored Organic Waste Management Solution for Farmprice

GarGeon implemented a comprehensive organic waste management system for Farmprice. The organic waste was decomposed and repurposed into fertilizer for plantations, promoting a circular economy and reducing environmental impact. Additionally, GarGeon's advanced waste management software was used to track waste collection and ensure timely pickups, providing real-time data to Farmprice to monitor the efficiency of their waste disposal.

This end-to-end solution not only minimized waste but also turned it into valuable resources, supporting Farmprice's sustainability goals while optimizing their waste management process.

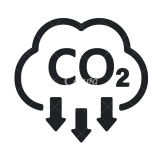
RESULTS



Decomposed **162 tons of organic waste**, diverting it from landfills.



Saved up to RM15,000 in dumping fees.



Reduced 121.5 metric tons of CO₂ emissions