

1. **Government Subsidy Programs:** While the government provides subsidies for farm machinery (e.g., Happy Seeder, Super Straw Management System), the adoption rate remains low due to high upfront costs, limited availability, and lack of awareness. Additionally, these programs focus on in-situ management rather than creating a market for waste.
2. **Manual Collection Systems:** Traditional manual collection is labor-intensive, time-consuming, and lacks transparency. There is no mechanism for tracking waste from the point of collection to the recycling facility, leading to inefficiencies and potential mismanagement.
3. **Biomass Power Plants:** Although biomass power plants can utilize agricultural waste, farmers face challenges in transporting waste to these facilities. The absence of a digital platform for coordinating logistics results in poor utilization of available capacity.
4. **Existing Agricultural Apps:** Current agricultural apps (such as Kisan Suvidha, mKisan, etc.) focus primarily on crop management, weather forecasting, and market prices. None of them provide an integrated solution for waste tracking, collection coordination, and environmental impact measurement.

The core problem is the absence of an integrated digital platform that can:

1. Enable farmers to easily report and offer their waste for collection instead of burning it.
2. Provide a transparent marketplace connecting waste generators with waste processors.
3. Track the complete lifecycle of agricultural waste from field to recycling facility.
4. Quantify the environmental impact of waste diversion in terms of carbon credits.
5. Ensure secure and transparent financial transactions for all stakeholders.
6. Provide real-time analytics and oversight for organizational administrators.

AgriTrace addresses each of these gaps by providing a unified, role-based platform with real-time tracking, integrated payments, carbon credit quantification, and comprehensive analytics.

AgriTrace addresses this problem by creating a role-based web platform that digitizes and streamlines the entire agricultural waste management pipeline.