

Round Bale Forming Machine

This machine automatically completes round bales of grass, rice, wheat, and corn stalks by picking, bundling, and wrapping. It is widely used for collecting and bundling dry and clean grass, rice, wheat, and corn stalks, making them easy to transport, store, and process.



Product Overview

Automated Round Bale Forming Solution

This round bale forming machine is designed to automate the collection, bundling, and ejection process for agricultural biomass. It handles various materials including grass, rice, wheat, and corn stalks, transforming loose crops into compact, transportable bales. This machine significantly improves logistics by simplifying storage, processing, and transportation workflows for diverse agricultural operations.

Technical Capabilities

Operational Process

- Automated crop picking
- Compression and bundling
- Automatic bale ejection
- Silage preparation (via compatible envelope machine)

Key Machine Features

Automatic System • Easy Transport • Silage Ready • High Compression

Suitable Materials

Grass, Rice, Wheat, Corn Stalks