

Cow Bedding Spreader

This bedding material spreader is designed to enhance cow comfort and save labor. It uses a diesel engine to load and uniformly spread materials like sand, wood dust, and manure in cow houses.



ADDITIONAL IMAGES



Overview

Efficient Livestock Bedding Management

This diesel-powered bedding spreader is a specialized solution designed to improve cow comfort and farm efficiency. By automating the distribution of materials like sand, wood dust, or processed manure, it ensures a uniform and soft resting surface for livestock. Implementing this system can significantly reduce manual labor while potentially increasing milk production by 20-30% through improved animal welfare.

Technical Specifications



The 5m³ capacity hopper allows for efficient transport and spreading of bedding materials across the farm.

Hopper Capacity

5 m³
Volume

Power Source

Diesel Engine

Chassis Design

Three-wheeled configuration for enhanced maneuverability

Operation & Materials



The three-wheel design provides the necessary maneuverability to navigate tight spaces within cow houses.

Key Features

- Uniform material spreading
- High-capacity hopper to minimize refills
- Integrated dispensing mechanism
- Robust chassis for agricultural environments
- User-friendly control system

Compatible Bedding Materials

Sand, Wood Dust, Cow Manure, Processed Bedding

Benefits

Livestock Benefits

- Increases cow comfort during rest
- Promotes a clean and hygienic environment
- Supports improved cow health
- Potential milk production increase of 20-30%

Operational Efficiency

Labor Saving • Uniform Distribution • High Maneuverability