

# Electric Silage Feed Pusher for Dairy Farms

This electric vehicle efficiently gathers leftover silage in cow farms, optimizing feed distribution. It ensures continuous access to fresh feed for improved nutrition and reduced waste.



## ADDITIONAL IMAGES



## Overview

### Efficient Feed Management

This electric feed pusher is designed specifically for dairy farms to automate the collection and distribution of leftover silage along feeding channels. By ensuring feed is consistently pushed closer to the animals, it promotes better nutrition, reduces feed waste, and improves overall farm efficiency. Its electric operation provides a quiet, emission-free solution suitable for indoor environments.

## Key Features

### Key Benefits

- Low noise operation
- Easy to operate
- Environmentally friendly electric motor
- Compact design for tight spaces

## Operational Details



Designed for operator comfort, the unit includes a driver's seat and steering wheel for intuitive maneuvering.

### Suitable Environments

Cow Farms, Dairy Facilities, Indoor Feeding Channels

### Control System

Manual operation with driver seat and steering wheel

## Technical Specifications



The feed pusher features a front-mounted blade and side brush for thorough clearing and cleaning of feeding channels.

### Propulsion

Electric Motor

### Key Components

Component	Function
Front-mounted blade	Pushes feed towards animals
Side brush	Cleans feeding area
Electric motor	Quiet, emission-free propulsion