

Electric Feed Pusher for Livestock Farms

This electric vehicle efficiently collects leftover silage on feeding channels in cow farms. It offers a low-noise, easy-to-operate, and environmentally friendly solution for feed distribution.



Product Overview

Efficient Livestock Feeding Solution

This electric feed pusher is designed specifically for cow farms to efficiently collect and push leftover silage along feeding channels. By automating this task, the machine improves feeding efficiency, reduces manual labor, and ensures a clean feeding environment for livestock. Its electric motor provides a quiet, emission-free operation, making it an ideal choice for indoor barn environments.

Key Features



Electric feed pusher designed for efficient distribution and cleaning of feed in cow farms, featuring a compact design for maneuverability.

Operational Benefits

- Low noise operation
- Easy to operate
- Environmentally friendly electric power
- Compact design for tight spaces
- Efficient silage collection

Technical Details



Specialized agricultural machine for efficient feed distribution, equipped with an operator seat and steering for precise control.

Power Source	Electric motor
Suitable Environment	Cow farm feeding channels
Design Features	Front-mounted blade, Side brushes, Compact chassis, Operator seat