



Broadcast Spreaders

Overview

Broadcast spreaders are versatile tools designed for efficiently spreading materials such as seeds, fertilizer, and ice melt across various surfaces. These spreaders come equipped with durable components and innovative features, ensuring precision, ease of use, and long-lasting performance.

Key Features:

- Durable Construction: Many models include metal gears inside the gearbox and stainless steel hardware for added durability and resistance to wear and corrosion. The hopper and pivot shaft are built to withstand regular use.
- Precise Control: A metal control handle with a rate-setting adjustment feature allows users to finetune the spread rate for different materials and applications.
- Convenient Accessories: Most models include a rain cover and screen to protect materials from moisture and ensure smooth operation.

Performance and Specifications:

- Coverage Options: Broadcast spreaders are available in varying capacities, with coverage areas ranging from 15,000 sq. ft. (70 lbs. capacity) to 27,000 sq. ft. (125 lbs. capacity), making them suitable for small and large tasks.
- Spread Width: A consistent spread width of 10'-12' ensures even distribution over large areas with fewer passes.

 Pneumatic Tires: Equipped with durable tires (10"-14"), these spreaders offer smooth maneuverability over different terrains.



