

Forage Blower

1 Model, 37in (940mm) Hopper Width: The Case IH 600 forage blower fills extra-tall silos fast to increase your productivity.

High Speed Auger

Direct-Feeding

- The high-speed, direct-feeding auger is positioned at a 30-degree angle to the blower
- Quickly moves material from the 37 in (940-mm)-wide hopper
- Smoothly transitions material from hopper to blower
- Breaks up crop slugs and eliminates plugging

High-speed, 12 in (305 mm) - Diameter Feed Auger

- Smoothly and evenly delivers crop to blower
- No bridging or plugging of the blower

Room to Maneuver

Wide Hopper

- The wide, 37in (940-mm) hopper extends 20 in (508 mm) past the blower housing
- Provides ample room for maneuvering wagons into position
- Easy access to the hopper speeds up unloading time
- Flexible wind deflectors prevent spillage at the blower

Easily Adjust Hopper Height

- From 20.5 in (521 mm) to 27.5 in (699 mm) to match the height of different wagons.

Individually Adjustable Wheels

- Allow you to level the blower at the silo and raise it for transport.

Blower Fan

Keeps Material Moving

Paddle Tip Speed of 8,460 Ft Per Minute

The 60 in (1,524 mm)-diameter blower fan has a paddle tip speed of 8,460 ft per minute (2,579 m/min) to keep material moving.

- Unload corn silage at speeds up to 180 tons per hour (163 mt/hr)
- Unload haylage at speeds up to 110 tons per hour (100 mt/hr)



Legal Entity

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Share capital. Euro 0.000.000,00 i.v.
Tax Code 000000000

Other legal information
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Proper Water Placement

Increased Blower Efficiency

The Case IH Model 600 forage blower features a water inlet flange that allows for proper water placement. This increases blower efficiency by removing the plant juices that gum up the blower and housing.

Current Models

- **600:** The Case IH 600 forage blower fills extra-tall silos fast to increase your productivity.