

# **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-Feediing**

- 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



- 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)





# 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.