



FLORY 8772

SELF PROPELLED HARVESTER

View Real Performance
Video



FEATURES

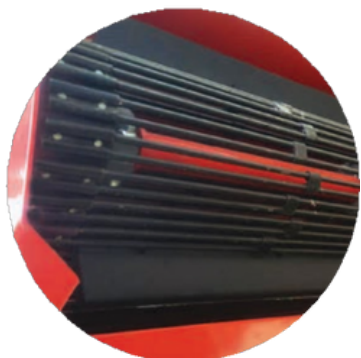
- Highly maneuverable self-propelled harvester designed to handle the largest crops
- Now with increased throat height and clearance over the cleaning chains
- Equipped with industry leading cleaning chains, variable speed suction fan and adjustable windboard to optimize performance for all crops and conditions
- Enhanced suction zone geometry to maximize material separation and crop cleanliness
- In-Cab control of fan speed to optimize fuel efficiency and reduce dust
- Hydraulic hitch and on/off elevator chain for end of row flexibility
- High-quality rear-view camera system, expandable up to four cameras
- Next generation air-cab with 13 mm shatter-resistant windows to improve safety and comfort
- Variable speed rotary trap for reduced dust during pickup and better end of row clean up
- Fail-Safe parking brake system that automatically engages when the engine is off
- Hydraulically powered undershot suction fan for high capacity, easy clean out and end of row shutoff
- Turn signals and flashers for improved safety

OPTIONS

- BAR CHAINS - 14MM "TWIN ROD" BAR PICKUP CHAIN (7MM GAP)
- BAR CHAINS - 28MM BAR PICKUP CHAIN (17MM GAP)
- DRUM V SWEEPS
- HEATER
- HERBST VALVE KIT
- MUD BRUSH
- PADDLE SWEEP KIT
- POWER ASSIST TRACTION VALVE KIT
- SYNERGY SWEEPS W/BRUSHES

SPECIFICATIONS

Engine: CAT, 4.4 liter turbo, Tier 4F
Horsepower: 174 HP
Fuel Type: Diesel #2, ultra low sulfur
Fuel Capacity: 367 L (97 gal)
DEF Capacity: 19 L (5 gal)
Hyd. Oil Capacity: 246 L (65 gal)
Aux. Pump Flow: 76 L/min (20 GPM)
Ground Speed:
 • Low range: 0 - 13,7 km/h (0 - 8.5 mph)
 • High range: 0 - 27,4 km/h (0 - 17 mph)
Tires:
 • Front: 11L - 15SL, 12 ply
 • Rear: 400 / 60 x 15.50, 14 ply
Throat Width: 122 cm (48 in.)
Weight: 5 987 kg (13,200 lbs)



TWIN-ROD
CHAINS AND A WIDE VARIETY OF
CHAINS AVAILABLE FOR OTHER

Suitable Crops



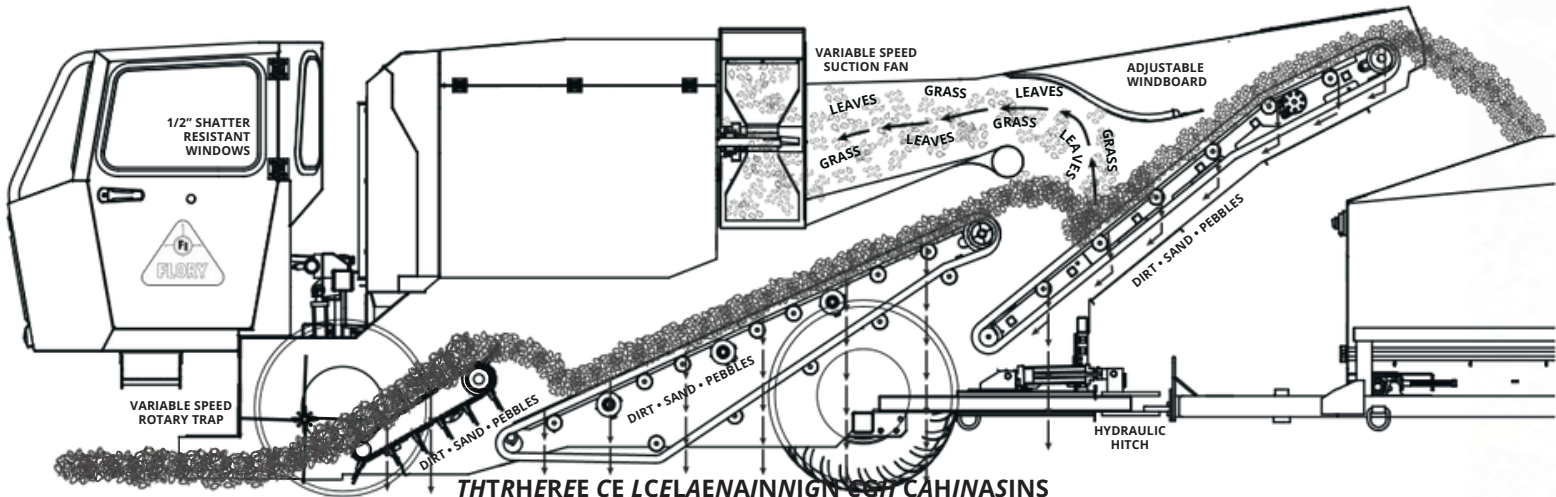


Suitable Crops



View Real
Performance
Video

YouTube



THTRHEREE CE LCELAENAINMIGN COT CAHINASINS
RREEMMOOVVEESS - - D DIRITR T • S • A SNADN • PDE B • BPLEEBSBLES