

Hays GNAT350RD

Hopper & Auger System

- 304 Stainless Steel Hopper Designed with Greater Slop for Easy Unloading
- 350 Cubic Foot Hopper Capacity (See Tonnage Conversion Chart)
- · Stainless Steel Hopper Grates
- Hopper Ladder
- Agri-Cover Roll Tarp System
- · Rear Discharge Auger System
- Auger System 10" x 21'6" Stainless Steel Tube with Stainless Steel Pipe and Screw

Hydraulic System

- 27 HP Kohler Engine and Heavy Duty Hydraulic System
- Hydraulic Reservoir and Filter
- Hydraulic Vibrator
- Hydraulic Operated Main Door and Clean Out Door
- · Hydraulic Raise/Lower Discharge Auger

Gooseneck Trailer Assembly

- · Heavy Duty I-Beam Construction
- · Urethane Paint System
- 12K Dually Axles with 4 Wheel Electric/Hydraulic Brakes
- Tandem Axle Spring Suspension
- 235/80R16 Radial Tires Mounted on Dually Wheels
- · Electric over Hydraulic Brake System
- Dual 10K Drop Leg Jack
- Adjustable Gooseneck Hitch and Safety Chains
- Stainless Steel Fenders
- Poly Engine Cover
- Central Grease Station
- Sealed Light Kit with Discharge Auger Strobe
- Easy Disassemble and Reassemble
- Open Design for Easy Clean Up and Maintenance

Options

- 22 HP Honda Engine
- · Two Compartment Hopper 175/175 CF
- Electric Tarp System
- Safety Ports
- 12" Rise End Caps and Bows for Tarp System
- Poly Cup Augers