### Specifications

#### Dimensions
- **Length without header:** 30 ft 2 in (9.2 m)
- **Width without header:** 11 ft 3 in (3.43 m)
- **Height:** 13 ft 1 in (3.99 m)
- **Wheelbase:** 13 ft 8 in (4.17 m)
- **Track:** 8 ft 1 in or 10 ft (2.46 m or 3.05 m)
- **Inside turning radius:** 12 ft 9 in (3.89 m)
- **Weight without header:** 30,500 lbs (13,835 kg)

#### Tires
- **Size:** 24.5 x 32 12 ply

#### Engine
- **Engine:** John Deere 9.0 L Tier III
- **Horsepower:** 275 hp

#### Dump Box
- **Volume:** 530 cu. ft. (15.00 cu. m.)
- **Dump box lifting capacity:** 14,000 lbs (6,350 kg)
- **Dump height to dump box lip (without extension):** 8 ft 8 in - 14 ft 6 in (2.64 m - 4.42 m)

#### Tank Capacities
- **Fuel:** 240 gallons (908.5 L)
- **Hydraulic reservoir:** 60 gallons (227.1 L)
- **Cooling system:** 12 gallons (45.4 L)
- **Crankcase:** 9.75 gallons (36.9 L)

#### Harvesting Head Capabilities
- **Beans:** Oxbo VPC1200 (120 in, 3.05 m width)
- **Beans:** Oxbo VPC1500 (150 in, 4.14 m width)
- **Beans:** Oxbo VPC1800 (180 in, 4.57 m width)
- **Fresh Market Sweet Corn:** Oxbo CP400 (4 rows)
- **Seed & Processed Sweet Corn:** Oxbo 3000 Series (6 row max)
- **Spinach & Greens:** Oxbo SP150 (150 in, 4.14 m width)
Based on the long-standing industry leading Super Jack, Oxbo specifically developed the 2475 as a next generation multi-crop harvester which delivers increased productivity, performance, reliability, operator comfort, and control. The Oxbo 2475 represents a new level of efficiency for sweet and seed corn, green bean, and other specialty vegetable harvesting operations.

The 2475 was designed to give you the performance your conditions demand: getting your crop in when it is ready, regardless of field conditions.

Performance when it counts
- Four-wheel mechanical drive train for peak performance, even in mud
- 240 gallon fuel tank: 2475 can run a full 24-hours, at capacity, without stopping to refuel
- Six tons of beans per hour harvest capacity

Driving your productivity
- Hydraulics designed by Certified Fluid Power Engineers give you increased life span, maximum efficiency
- High capacity cooling to safeguard the systems, even in high temperature harvest conditions
- Transmission protected from driver error to reduce costly downtime
- Hydraulically adjusted fan hoods increase reliability and control

Innovation to move you forward
- Plus+1 microcontroller and monitoring system gives the operator instant feedback on each harvester system
- Electronic controls provide new levels of adjustment precision to maximize harvester productivity

Options
- Live belted dump box floor to meter product flow in fresh market crops
- Flotation radial tires
- Dump box extension
- Heavy duty tow hitch
- Plus+1 microcontroller and monitoring system

Features
- 14,000 pound dump box capacity
- Hydraulically actuated fan discharge chutes
- Dual motor, 34-in diameter cleaning fans with replaceable UHMW fan blades
- Provides more efficient air flow with reduced noise levels and less power draw
- Fast and slow tilt cylinder dump for increase control of product transfer
- DP600 color monitor display with speed monitors and stall alarms for selected rotating functions

Premium product quality: Harvest high quality green beans, processed or fresh market sweet corn, and seed corn

Increased capacity: Dump box capacity increased 5%, reduces stops to unload

Maximum control: The Plus+1 system ensures easy operation and increases serviceability, while keeping you in control

High capacity cooling: Auxiliary cooler protects your investment and delivers longer pump and motor life cycle

Effective cleaning: Independent, dual controlled cleaning fans prove effective even in small grade beans

Legendary mudability: The same mudability that made the Super Jack the #1 choice for North American processors was incorporated into the 2475

Redesigned dump box: Dump at any height. Simplified design eliminates bell-cranks, links, and cables to reduce maintenance.

Innovative design to move you forward
- DP600 color monitor display with speed monitors and stall alarms for selected rotating functions