

100 Bean Street Clear Lake, WI 54005

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Specifications Dimensions	
Width without header (std. tires):	11ft 6in (3.5m)
Height:	13ft 10in (4.17m)
Track:	8ft 7in (2.61m)
Inside turning radius:	12ft 9in (3.89m)
Weight without header:	33,060lbs (15,056kg)
Tires	
Standard tire size:	650/75R-32
Optional tire size:	800/65R-32
Engine	
Engine:	John Deere 9.0L
Horsepower:	325hp
Dump Box	
Dump box lifting capacity:	16,000 lbs (7,300kg)
Dump height to box pivot:	8ft 8in to 14ft 6in (2.64m to 4.42m)
Tank Capacities	
Fuel:	240 gallons (908L)
Hydraulic reservoir:	60 gallons (227.1L)
Cooling system:	10.5 gallons (39.75L)
Crankcase:	5.0 gallons (18.9L)
Harvesting Head Capabilities	
Processed Sweet Corn:	Oxbo 3000 Series (8 row max)
Seed Corn:	Oxbo 50 Series (8 row max)
Beans:	Oxbo VPC1500 (150 in, 4.14m width)
	Oxbo VPC1800 (180 in, 4.57m width)



2485





2485

Based on the legendary Pixall go anywhere, tough-as-nails, 4-wheel mechanical drive, articulated steering chassis, Oxbo introduces the 2485 as a next generation, high capacity, multi-crop harvester. The Oxbo 2485 delivers increased productivity, performance, reliability, operator control, and new levels of efficiency for sweet corn, seed corn, green bean, and other specialty vegetable harvesting operations.

The 2485 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

- 4-wheel drive mechanical drive train for peak performance, even in the toughest mud and soft conditions
- 240 gal fuel tank: Can run 24-hours at capacity, without stopping to refuel
- Harvesting capacity: Up to 30 tons of corn or 6 tons of beans per hour

Driving your productivity

- Certified Fluid Power Engineer designed hydraulics deliver increased life span, maximum efficiency
- High capacity cooling safeguards 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

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

maintenance. Large size reduces ar required stops to unload



Premium product quality: Harvest high

sweet corn and seed corn

quality green beans, processed or fresh market

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

NEW Effective cleaning: Independent, dual controlled 8-blade rotor impeller cleaning fans prove effective even in small grade beans or trashy-picking corn varieties

Maximum control: The

Plus+1 system ensures

easy operation and increases serviceability,

while keeping you in

control

Legendary mudability: This unstoppable 4-wheel drive chassis design is known throughout the world as the ultimate in wheel driven chassis capability

Features

- 16,000 lb dump box capacity
- Hydraulically actuated fan discharge chutes
- Dual motor, 34-in diameter cleaning fans with replaceable UHMW fan blades



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

Options

- Stalk ejector trash rolls
- Flotation radial tires
- Dump box extension
- Heavy duty tow hitch

Versatile, multi-crop:
Compatible with the Oxbo 3000
or 50 series corn heads, VPC1500
and VPC1800 bean heads

