

Berry Harvesters

A complete family of solutions



930, 9120, 8000, 9000, 47440



Oxbo Berry Harvesters

The Oxbo berry family offers a complete line of berry harvesters, with a model for every size and type of grower. Oxbo berry harvesters--proudly built in the USA--are designed and manufactured in a state of the art production facility in Lynden, Washington, where machines are built to customer specifications.

Building on a legacy

Oxbo berry harvesters continue their legacy of building berry harvesters that consistently deliver high quality fruit without sacrificing in-field productivity.

Oxbo berry harvesters are built by an organization big enough to drive innovation and yet small enough to build relationships.

Oxbo employees listen to customers and dealers to continue working with the berry industry to improve equipment and build new solutions.

Backed by product support

Oxbo backs all its berry harvesting equipment with over 50 years of experience building and supporting niche market harvesting solutions.

Together with dealers and agents around the globe, Oxbo stands behind every machine with readily available parts and in-field service support.

Full product family

Oxbo offers the most comprehensive line of berry harvesters with models and options available for every grower. From self-propelled to tow behind models, Oxbo berry harvesters set the standard in productivity with a dedication to fruit quality.

Oxbo - a harvester for every field and grower











7440 multi-crop harvester

The 7440 features an industry leading 60" wide picking tunnel. A true multi-crop harvester the 7440 can pick blueberries, raspberries and blackberries. We offer a unique "Push-Pull" cleaning system with up to 6 fans that produce the cleanest sample on the market. The unit offers ample on-board storage, with enough room to store up to five pallets of fruit. Dual discharge belts allow growers to pick into flats, lugs, totes or barrels. Available with our selective Orbirotor picking head, Dynarotor horizontal shaking head or Sway style shaker.

8000 blueberry harvester

The 8000 single drop harvester gently conveys the fruit through a cleaning system to the back of the machine where it is placed into a lug or tote. The open harvester design provides the driver excellent visibility while picking. For softer field conditions, Oxbo offers an optional high-flotation tire to power the machine through the toughest of conditions. The Total Control Joystick puts all major machine functions at your finger tips. The 8000 is available with Dynarotor, Orbirotor or Sway picking systems.

9120 raspberry harvester

The 9120 features the Orbirotor picking system and a push-pull cleaning system to effectively clean the fruit without unnecessary handling through the cleaning process. This harvester was designed to harvest IQF raspberries. The short wheel base of the 9120 delivers industry leading maneuverability and a tight turning radius. The 9120 has 23 inches of harvester lift to accommodate a variety of field types, and a versatile head to allow you to pick both raspberries and blueberries.

9000 raspberry harvester

The Oxbo 9000 has a wide 55 inch picking tunnel to accommodate more vigorous raspberry varieties. With a curved belt and spacious design, the 9000 can accommodate up to three inspectors to help you achieve IQF fruit when conditions allow. The 9000 features auto-steer and auto-leveling to ensure the highest in fruit retention along with a Cummins engine for reliability and longevity. New knife edge fan option greatly improves the cleaning ability in caneberries. Available with the Orbirotor, Dynarotor or Sway picking systems to best suit your needs.

930 tow behind

This tow behind blueberry model boasts many of the features of a self-propelled harvester, like a full sized picking tunnel to handle both large and small plants. The 930 features a single drop conveying system to deliver the highest quality fruit and only requires a 30hp tractor with 540 rpm PTO. The 930 is available with Dynarotor, Orbirotor or Sway picking systems.



Customized Picking

superior fruit quality. reliability. legendary performance.

Oxbo's berry harvesters continue to set the standard for quality by building harvesters capable of delivering cleaner fruit with less loss without sacrificing in-field harvesting productivity. Each harvester is built to customer specifications based on individual preferences and horticultural practices.

Customized picking system

Oxbo offers you the choice of three different picking systems on most harvesters, to customize for your conditions.

- Orbirotor System: The unique Orbirotor utilizes an orbital shaking action with 5/8 inch acetyl rods that easily adjusts to meet a wide range of picking requirements. The free-floating head offers a selective and gentle shaking action to let you take advantage of the early season price by allowing you to get into the field earlier than you would with any other shaking system on the market. The Orbirotor system is available on all models of Oxbo berry harvesters.
- Dynarotor System: Dynarotor heads use a more aggressive horizontal shaking action with a stiffer 3/8 inch fiberglass rod. With our new stroke adjustment, growers can easily adjust how aggressive and selective they want to pick by moving the head weights in or out. Now on a sliding pin system, it only takes minutes to adjust. Primarily used for blueberries, the head can be used in multiple crops including raspberries or blackberries. Available on all models except the 9120.
- Sway System: Oxbo also offers a double sway system that removes fruit by swaying the plants back and forth as a group. Offered on all models except the 9120 raspberry harvesters.

High fruit retention catching system

Oxbo blueberry harvesters use a high density, low loss, 4% inch spaced catchers proven to retain more fruit than any other catching system on the market. Oxbo raspberry harvesters utilize a 6 inch catcher spacing to protect younger primocanes. All systems use gentle but effective springs to close quickly around the plant. Oxbo catchers are made of a durable material for greater longevity.

Unique cleaning systems

Oxbo harvesters utilize multiple cleaning systems to deliver the cleanest fruit.

- Knife-Edge cleaner fan: This pre-cleaner shoots a stream of air across the lower belt drop which effectively removes leaves and debris. Available on the 9000 & 7440 models.
- Push-Pull cleaning system: Designed for growers going after high-grade fruit such as IQF raspberries. The Oxbo system gently and effectively removes debris without "jostling" or lifting the fruit like other cleaning systems. Available on 7440 & 9120 harvesters.
- Fluid Bed cleaning: An industry standard developed by Oxbo years ago to effectively remove debris in a variety of crops. Available on 930, 9000 and 8000 harvesters.

Oxbo Key Features

- 1. Flexible harvesting harvest blueberries and raspberries with the same machine
- 2. Food grade hydraulic oil
- 3. Minimal fruit drop
- 4. Wide picking tunnel*
- 5. Made in the USA to CE compliance
- 6. Excellent visibility from operator platform

- 7. Easy engine access and low maintenance
- 8. Accommodate fruit inspectors*
- 9. Bucket conveyance to maintain fruit integrity*
- 10. Ample on board storage
- 11. Side guard lower belts*
- 12. Tight turning radius*





Specifications			
	930	9120	8000
Length:	17ft 10in (5.44m)	17ft 8in (5.39m)	19ft 6in (5.94m)
Shipping length:	17ft 10in (5.44m)	14ft (4.27m)	19ft 6in (5.94m)
Shipping width:	8ft 8in (2.64m)	7ft 11in (2.41m)	10ft 11in (3.33m)
Width:	10ft 5in (3.18m)	12ft 4.5in (3.77m) 25-inch deck	10ft 6in (3.20m) 42 inch tire
Tunnel width:	4ft 7in (1.40m)	4ft 4in (1.02m)	4ft 7in (1.40m)
Minimum height:	9ft 6in (2.90m)	10ft 5in (3.18m)	10ft 10in (3.30m)
Tunnel height minimum:	7ft 3in (2.21m)	7ft 4in (2.24m)	7ft 3in (2.21m)
Effective catching length:	7ft 0in (2.39m)	8ft 5in (2.57m)	10ft 2in (3.1m)
Inside catchers:	2ft 2in (0.66m)	2ft 7in (0.79m)	2ft 2in (0.66m)
Lift:	2ft (0.61m)	23in (0.58m)	2ft (0.61m)
Tires			
Tire size:	12.5L 15SL	31 x 15.5-15	38 x 20-16.1
Optional tires:	16.5L x 16.1	35 x 19-16.1	42 x 25-20 or 600/40-22.5
Engine			
Engine:	N/A	Kubota® 48hp diesel	Cummins® 65hp diesel
Tank Capacities			
Fuel:	N/A	31 gallons (117L)	48 gallons (182L)
Hydraulic oil:	14 gallons (53L)	15 gallons (57L)	18 gallons (68L)



9000	7440	
18ft (5.49m)	23ft (7.01m)	
11ft 4in (3.45m)	23ft (7.01m)	
10ft (3.05m)	14ft (4.27m)	
10ft 9in (3.28m) 18-inch deck	10ft (3.05m)	
4ft 7in (1.40m)	5ft (1.52m)	
10ft 10in (3.30m)	13ft (3.96m)	
7ft 3in (2.21m)	7ft 3in (2.21m)	
10ft (3.05m)	9ft 2in (2.79m)	
2ft 1in (0.64m)	2ft 2in (0.66m)	
2ft (0.61m)	2ft 2in (0.66m)	
38 x 20-16.1	Front 400/45-22.5 Rear 500/45-22.5	
600/40-22.5	Rear tires: 600/40-22.5 or 42 x 25-20	
Cummins® 65hp diesel	Kohler 74hp turbo diesel, tier 4	
31 gallons (117L)	45 gallons (170L)	
18 gallons (68L)	29 gallons (110L)	

Harvester Options

Listed below are options available on various models

Picking Choices

- Orbirotor® System
- Dynarotor® System
- Sway System*

Other Optional Choices

- LED lights*
- Auto Steer*
- Top beater*
- Power beater adjust*
- Tire selections including flotation tires
- Auto-height*
- Upper cleaning system*
- Swinging Gates*

* Indicates the option may not be available on all models.









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Visit our website at www.oxbo.com or scan the QR code to learn more about Oxbo Berry Harvesters

