

# The Worldwide Leader in Specialty Harvesters



**Our Products** 

## About Oxbo International

Oxbo International develops, manufactures, distributes and supports mechanized solutions for agricultural niche markets worldwide. We offer equipment for nutrient application, berries, coffee, commercial corn, fresh market vegetables, forage, olives, processed vegetables, seed corn and vineyard. Our culture and business philosophy is rooted in *integrity, innovation and superb commitment* to customer service.

Oxbo International has three manufacturing facilities and multiple locations for direct service, sales and parts as well as parallel dealer networks located near key markets. Oxbo is the North American distributor of all products manufactured in Europe by sister companies of the *Ploeger Oxbo Group*.

**Oxbo's top priority** is to provide immediate local product and customer support for perishable and high-value crop producers. We help our customers feed the World.

## About the Ploeger Oxbo Group

The Ploeger Oxbo Group is committed to being the global leader in mechanized solutions for niche agriculture and providing world-class products and support to our global customers.

Dating back to the 1950's, the Ploeger Oxbo Group has a rich history dedicated to the development of specialty harvesting equipment and acquiring similar companies in various industries. After decades of distribution and technical cooperation between US-based Oxbo and Netherlands-based Ploeger, the companies merged in 2011 forming the Ploeger Oxbo Group. The Group includes four distinct brands: Oxbo, Ploeger, PMC and Bourgoin.

The Ploeger Oxbo Group's vision is to be the global leader in mechanized solutions for niche agriculture. Each brand proudly displays the field emblem representing a unified brand commitment to niche agriculture across the globe. This commitment ensures we will continue to develop innovative products based on customer needs, support our customers across the globe and continue to provide our customers with the highest quality niche ag equipment in the world.











## **Parts**

Your equipment works hard and with hard work, proper maintenance is necessary. At Oxbo, we understand and know the importance of getting your equipment fixed and getting back to harvesting as soon as possible. We have parts and service centers as well as a parallel dealer networks strategically placed in key markets. Oxbo's top priority is to provide immediate local product and customer support for perishable and high-value crop producers. Oxbo is able to ship parts directly to your location or you may pick up parts at any of our locations.

Oxbo has invested in a comprehensive online parts and documentation system - **OxboConnect**. This service provides registered users access to online parts information, including interactive parts pages, schematics, operator's manuals, recommended spare parts lists and parts kits.



## Service

What has set Oxbo apart over the decades is our dedication to world class customer service. Our staff is highly trained and committed to deliver the highest quality service and support. Oxbo personnel understand the urgency of keeping highly sophisticated equipment performing at full capacity, often around the clock during peak seasons. We provide service where and when you need it.

Our technical service department has developed a full line of Preventative Maintenance Programs and inspection services. These programs are aimed at getting equipment to peak performance during the off-season to reduce service costs and in-season down time.

Oxbo is also committed to supporting certain markets through local dealers. We approach our dealers as true partners. This ensures our culture of customer focus and prioritized support is extended to our customers in dealer territories.



## Processed Vegetables

For over 50 years, Oxbo has offered harvesting solutions to the vegetable industry. Oxbo's current line of vegetable harvesters have been configured to meet the broad range of production needs, field configurations, and transport requirements. Oxbo continues to partner with the world-wide vegetable industry to deliver innovative solutions.

All models can be configured with a variety of heads to accommodate multi-crop harvesting. A variety of technology options are available to make operating and monitoring your equipment easy. Options and availability vary by model.

#### Portfolio:





Elevator Configuration

unload-on-the-go capability

### **Box-on Configuration**

large capacity hopper

#### Variety of Crops

customized harvesting equipment for niche ag producers





### Picking Heads

3 heads, multiple crop capabilities

Harvesters can be configured with one or more heads to harvest multiple crops and maximize your asset.

### **Optional Track Configurations**

available on limited models

Gets through the muddlest fields with the least amount of compaction.

## Seed

Oxbo seed harvesters have been the seed industry standard for decades. Our relationships with contractors and seed growers around the world have enabled us to partner with them to develop innovative seed equipment. Oxbo is proud to have worked with seed researchers from multiple equipment industries to develop and build the Oxbo 9820 Plot combine. Oxbo offers both elevator and box-on harvester designs that can be configured to your unique harvesting specifications. We continuously strive to improve our products with the latest technology and innovations to make harvesting more accurate and efficient.

Portfolio:

Harvesters:	9630
2430	Heads:
2460	60 Series
2475	3000 Series
2485	Dump Carts:
8430	35 series cart

9820 Plot Combine

Detasselers:
5170 Self-propelled
TS2 TasselStalker



#### Detasselers

superior technology

SmartDetection and direct vertical movement on the bar make rapid adjustment easy and provide unmatched accuracy in both cutting and pulling,





### **SoftTouch** head technology

2 models, multiple configurations

Oxbo 60 series corn heads utilize SoftTouch technology for the gentlest harvest. The proven 3000 series are rugged & dependable.

#### Research Combine

utilizes SmartStaging

Sample is processed in three separate staging areas to ensure sample purity without air conveyance

## Coffee

Oxbo coffee harvesters have proven themselves for decades in fields around the world. Building on this rich history, we continue to advance our solutions. The next generation 9220 offers increased operator visibility and comfort, larger capacity, and unmatched in-field performance. The Oxbo 9220 was designed with a low center of gravity for stable performance, even in challenging terrain, while the maneuverable three-wheel design allows for a tight turning radius reducing the time and space needed at the end of the row.

Model:

9220 coffee harvester







#### Cab

increased comfort

Operator comfort with air conditioning and air-ride seat.

#### Less debris

pin-wheel leaf agitator

Sticks and leaves are removed with the pin-wheel leaf agitator prior to fan cleaning.

#### Cleaner Fruit

high velocity suction fans

Remove leaves and final debris resulting in the cleanest product.





## **Tunnel Design**

increased productivity

The tall tunnel accommodates large, mature coffee trees. When paired with the aggressive action of the Dynarotor Plus® more fruit is removed.

## **Forage**

For over 20 years, Oxbo has been the market leader in forage mergers. Through our dedicated forage team, we proudly offer several types of mergers including the revolutionary, self-propelled, 4334 triple merger. Oxbo offers several models ranging from a 9-foot 6 inch single head to the 34 foot triple heads found on both the pull-type and self-propelled models.

Portfolio:

Self-Propelled Merger

4334-34' Self-propelled merger

Pull-type Mergers:

918-9'6" single merger 1416- 14'-16' double merger 1800-18' double merger 2330-30' triple merger 2334 -34' triple merger

3518 12' box, 22,500 lb capacity 3521 14' box, 26,250 lb capacity 3324 17.3' box, 30,000 lb capacity



### Pickup system

powerful

Merger heads can handle the heaviest crop to feed the hungriest choppers.



### Forage carts

large capacity

Across all field conditions, Oxbo carts can add efficiency and productivity without compaction.



### Easy Transport

road travel made safe & easy

Fold-up design for both types.



### **Picking Fingers**

gentle on crop

Excellent pick-up ability.



### Tall Hay Guards

keep valuable crop on the conveyor

Less loss in the field.

## Grape

Oxbo offers a complete line of grape harvesters, each built to customer specifications. With a wide range of harvesters, Oxbo has a product to fit every vineyard. Our close relationship with our customers drives continuous innovation. We listen to customer needs to develop productive, rugged and reliable products. With a dedication to fruit quality, Oxbo grape harvesters set the standard in productivity. Oxbo manufactures a wide range of models and options enabling every harvester to deliver the highest quality fruit.

Portfolio:

 Self-Propelled Harvesters:
 6120

 3009XL
 6220

 3016XL
 6420

Pull-type Harvester 316XL tow behind







### **Open Station**

cost effective

Offers flexibility in harvester design and reduces cost.

#### Center-mounted cab

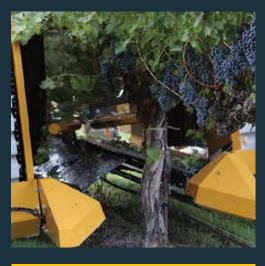
air-conditioned cab

Quiet, comfortable cab with training seat provides excellent visibility.

#### Over-the-row conveyor

continuous harvesting capability

The OTR option maximizes harvesting efficiency and reduces fruit handling.







#### Trunk Shaker head

available on the 6220

Works with a wide variety of trellis systems and effectively removes fruit while minimizing canopy damage.

#### **PremiumSort**

effective MOG removal

Oxbo's onboard sorting and destemming system is capable of straight to tank quality fruit.

#### Bucket conveyance

clean, whole fruit

Oxbo's bucket system gently carries your fruit. Proven to deliver the most clean, whole fruit while retaining juice.

## Berry

The Oxbo family of berry harvesters offers a complete line of multi-crop harvesters with a model for every size and operation. Oxbo harvesters produce minimal damage to fruit and plant. With a focus on fruit quality and your bottom line, Oxbo works with berry growers around the world focusing on delivering the highest quality fruit by constantly improving and innovating the product portfolio.

Portfolio:

Self-Propelled Harvesters:

Pull-type Harvesters.

asu

7440

8000

9120 9000







#### Orbirotor®

oval shaking

Free-floating head offers selective and gentle shaking action getting you into the field for the earliest picking.

### Dynarotor®

horizontal shaking

The sliding pin adjustment easily lets you decide how selective and aggressive you want to pick.

## Large On-Board Storage

room for multiple bins

Greatly improves in-field efficiency.



#### 7440 Eco-Mode

improved fuel efficiency

Less noise and up to 50% improved fuel economy.



## Focus on fruit quality

gentle harvesting

Capable of harvesting fresh market blueberries and IQF (individually quick -frozen) quality fruit when conditions are right.

## Olive

Oxbo designed the multi-crop 6420 to be capable of harvesting a variety of super high density and large hedge-row crops. During the development of the 6420, Oxbo worked with customers, contractors, and growers to bring a unique solution to the market. Today, the tall, wide tunnel design of the harvester combined with the full length picking head enables the 6420 to effectively pick olives, almonds, and other crops. The 6420 uses a proven bow rod picking system to effectively remove various crops, its nylon catcher plates maximize crop retention and minimize any trunk damage.

Model:

6420 olive harvester



### Large tunnel

increased productivity

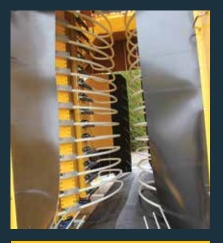
The tunnel allows for harvesting mature trees with less damage.



#### Center-Mounted Cab

optimum visibility

Air-conditioned cab gives excellent visibility even in tall trees. It also slides down to reduce harvester shipping height.



### Picking system

full-contact picking

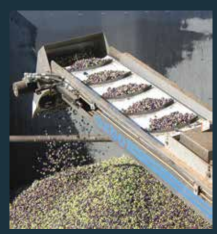
The bow rod picking system and full-length head effectively remove a variety of crops from large trees.



# Three fan cleaning system

thoroughly removes debris

Crop is cleaned through crop transition points to deliver a cleaner end product.



#### **OTR Conveyor**

efficient in-field performance

The available over-the-row conveyor increases harvesting efficiency, especially in long rows and high-tonnage crops.

## Fresh Market Vegetables

Oxbo brings mechanized solutions to growers where finding or affording hand harvesters is becoming increasingly difficult. Without sacrificing food quality, Oxbo harvesters use proven technology to harvest and clean your crop making it ready for supermarkets, road-side stands or CSA's (customer supported agriculture). Oxbo understands your valuable crop and can get your crops harvested in less time, when it is ready rather than waiting on harvesting crews.

Oxbo also provides North American potato growers with several options for potato harvesting depending on your growing preferences and harvesting requirements. Ploeger manufactures both side-loading and the unique bunker style harvesters that allow for continuous harvesting in a variety of conditions.

## Green Bean Harvesters: & Processing Equipment:

BH100 pull-type 2430 self-propelled 2475 self-propelled Even Feeder VST

Portfolio:

#### Sweet Corn Harvesters:

CP100 pull-type 2430 self-propelled 2460 self-propelled 2475 self-propelled Harvesting heads:

CP400 sweet corn 1200, 1500 & 1800 multi-crop

#### **Dump Carts:**

35 Series Carts

Ploeger Potato Harvesters:

AR 3BX bunker AR 4BX bunker AR 3W side-loading AR 4W side-loading

AR 6W side-loading



#### **Sweet Corn**

self-propelled or tow-behind

Either option provides hand-picked quality.





#### **Green Beans**

self-propelled or tow-behind

Oxbo harvesters rapidly fill your orders for fresh market customers.

#### Potato Harvesters

side-discharge and bunker

Choice of harvesters to either directly dump into trailer or utilize onboard storage bunker.

#### **Dump Carts**

dump height from 9 to 15 feet

Convenience, efficiency and ability to get into the fields where trucks can't go.

## Sprayers & Spreaders

After almost 20 years in the application business, our commitment to producers and growers has lead us to extend our reach into the sprayer and spreader market. We now design, manufacture and provide direct sales of our own front boom high clearance sprayer and three-wheel high flotation spreader. The simple, rugged design will exceed our customer's expectations. Direct sales allow us to have closer relationships with our customers and continue to provide world-class service, when and where you need it.

Portfolio:

Oxbo 7550 High Clearance Sprayer Oxbo 4103 High Flotation Spreader Oxbo 7400 Spreader



### Oxbo 7550 Sprayer

simple, robust, productive

Industry leading clearance with multiple boom configurations and a stainless-steel tank.



### Oxbo 4103 Spreader

all-wheel drive & industry leading capacity

Built to customer specifications while providing exceptional comfort and visibility.

#### Oxbo 7400

high flotation nutrient floater

International truck
equipped with industry
leading New Leader
spreader boxes for lime
and fertilizer.



## Technology

The challenges around your operation are fast-paced and constantly changing. Oxbo is committed to developing technology offering producers tools and data in a simple, easy to use platform. The best technology provides clear and concise information to the user, guiding decision making and increasing both efficiency and productivity.

Our customer partnerships set us apart as we selectively design technology around their needs and requests to further drive innovation in niche market agricultural equipment. Our efforts have led to data solutions, yield mapping and automated steering systems on select models of equipment.

Portfolio:

FleetCommand

Yield Tracker

**Guidance Systems** 



#### FleetCommand

login to view your entire
fleet

FleetCommand
technology monitors
machines giving
you near real-time
feedback on the
machines in your
fleet, allowing you
to make crucial
decisions to keep
harvesters running at
peak performance.



### **Guidance Systems**

automated guidance

Oxbo uses several guidance systems utilizing GPS or sensors to steer the machine. These applications not only reduce fatigue, but allow the operator to focus on the task at hand while maximizing efficiency and safety.



#### Yield tracker

utilizes GPS to create maps

Oxbo has developed Precision yield mapping capability to allow for improved management and control of crop production.



7275 Byron Road Byron, New York 14422 USA

tel 585.548.2665 800.628.6196 www.oxbocorp.com

## **Oxbo Company Locations**

Manufacturing, New York	Manufacturing, Wisconsin	Manufacturing, Washington	Manufacturing, Brazil
7275 Byron Rd	100 Bean St	270 Birch Bay Lynden Rd	Av. Saturnino de Brito, 1229
Byron, NY 14422	Clear Lake, WI 54005	Lynden, WA 98264	Bairro Conceição Cruz Alta - RS
585.548.2665	715.263.2112	360.354.1500	55 3322 8516
Sales & Service, Indiana	Sales & Service, Iowa	Sales & Service, Iowa	Sales & Service, Illinois
10605 W 750 N	23645 Diagonal Rd	935 W. Hwy 30	8887 Hwy 251 South
Shipshewana, IN 46565	Grundy Center, IA 50638	Lisbon, IA 52253	Rochelle, IL 61068
260.768.3217	319.824.5241	319.455.2346	815.561.3030
Sales & Service, Washington	Sales & Service, California	Sales & Service, Brazil	
815 N Oregon Ave	10825 W. Goshen Avenue	Quadra 23, Lote 15/16	
Pasco, WA 99301	Visalia, CA 93291	Vila Maria, Aparecida de Goiânia	
509.544.0362	559.897.7012	55 3322 8516	

### Oxbo Global reach

