

TOMATO HARVESTER



COMMANDER

COMMANDER | TOMATO HARVESTER

Oxbo backs all of its harvesters with decades of experience building and supporting specialty harvesting solutions. Oxbo stands behind its equipment with readily available parts and in-field service support.





OXBO COMMANDER

TOMATO HARVESTING EXPERTS

Designed around the needs of the California tomato industry, the Commander has been setting the standard in performance, capacity, and production in large open fields for decades. Featuring four-wheel steering and automatic leveling, the Commander delivers unsurpassed reliability and maneuverability.

The Commander was designed for easy overhaul and to harvest tomatoes season after season. The Commander features a simple open center hydraulic system and plenty of power to deliver trouble-free operation and minimal downtime.

Oxbo tomato harvesters are designed to meet your specific grower needs and production environments. Manufactured with advanced technology, premium materials, and supported by our experienced service teams, Oxbo tomato harvesters are built to produce for you now and into the future.



Designed to harvest 70 tons of tomatoes per hour, the high capacity machine lowers harvesting costs by providing more production from each machine.



Four-wheel hydrostatic drive and four-wheel steering for maneuverability and performance across field conditions.



External mirrors, flashing lights, emergency stop and lock out switches, and a manual shutoff to vine chopper provide a safe harvesting environment.



Reduces labor cost with one operator and maximizes crop retention and cleanliness for processors.

✓ VISIBILITY AND CONTROLS

The operator platform provides clear visibility of the harvesting operation.

Header controls are mounted on the steering column for easy access.

Bulk loader, speed control, and other functions are located within easy reach to the right of the driver.



✓ POWER & CONTROL

The 225 hp or optional 250hp John Deere engine provides power in all field conditions.

Four-wheel hydrostatic drive and four-wheel steering deliver reliability and maneuverability.





OXBO COMMANDER

✓ **BUILT FOR CALIFORNIA**

Choose from sickle, rod weeder or disc pickup.

Other options include adding a vine shredder, dual color sort system, air conditioned cab and adjustable axles.

With 60-, 63-, 66-, 72-, or 80-inch wheel centers, the Commander fits all major growing styles



✓ **HIGH QUALITY TOMATOES**

The Electronic Tomato Sorter is available in 3 sizes, and offers high performance, simple operation, and low running costs.

Compact and reliable, the Electronic Tomato Sorter provides affordable in-field sorting even in the harshest of environments with dirt, dust, and vibration through hot, cold, and wet weather and reduces labor.



HIGH CAPACITY

- Designed to harvest up 70 tons of tomatoes per hour
- Effective shaking system and vine removal deliver productivity
- Wide belts provide high throughput



GREATER RECOVERY

- Patented recovery reel and 2-stage shaker system combine for tomato recovery and minimize harvest losses
- Shaker frequency is easily controlled for optimal performance for any variety and in all conditions



CLEAN HARVEST

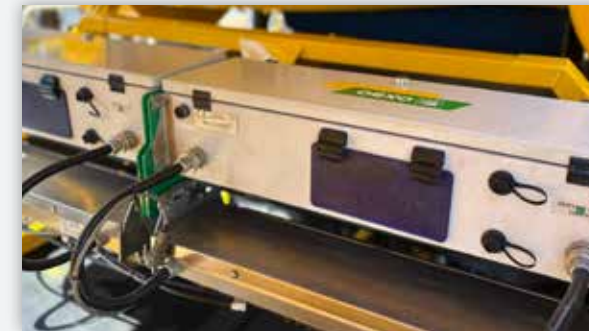
- Effective dirt belt system compatible with 32-channel dirt sorters
- Standard dual sort configuration compatible with two, 40-channel sorters
- Efficient direct drive suction fans removes loose vines





SORTING

- Compact, reliable, and long lasting with minimal maintenance
- Handles extreme heat, high humidity, and harvester vibration
- Three machine sizes available to meet your specific requirements- 32", 40", 48"



PICK UP OPTIONS

- Sickle moves the vines onto the header chain with minimum soil when the tomato field is level with loose soil
- Rod weeder for fields with high sand content
- Disc pickup for uneven fields and tighter soil



PARTS

- Pre and post season parts order discounts
- 24/7 parts delivery during harvest
- Service kits, belted chains, and other spare parts readily available



SERVICE

- 24/7 service available during the critical harvest window
- Technicians trained to troubleshoot engine, hydraulics, and electrical issues
- Post-season maintenance, overhauls, and sorter winterization



SPECIFICATIONS

| Standard Specifications | |
|---------------------------|---|
| Engine | John Deere 6068HFC08 225 HP Final Tier 4 |
| Tires | 13.00 x 24 |
| Wheel Base | 12'0" (3.66m) |
| Wheel Center Options | 60, 63, 66, 72, or 80 |
| Wheel - Gauge | Standard: 5'0" (1.52m) Extended: 5'6" (1.68m) |
| Span from wheel | Standard: 18' 7" (5.66m) Extended: 20' 1" (6.12m) |
| Standard Bulk Loader Dump | Height: 12'4" (3.76m) Width: 5'6" (1.68m) |
| Extended Bulk Loader Dump | Height: 13'0" (3.96m) Width: 7'0" (2.13m) |
| Bulk Loader Leg | 10' 6" (3.20m) |
| Dimensions | |
| Length | 36'4" (11.07m) |
| Transport Length | 41'2" (12.55m) |
| Overall Height | 10'11" (3.33m) |
| Width | Catwalks extended: 16'8" (5.08m) Catwalks retracted: 14'2" (4.32m) |
| Heights to Sunshade | 10'1" (3.07m) |
| Header Width | 4' 7" (1.40m) |



Visit our website
oxbo.com