# OBL

# **Orchard Blade Leveler**

BY DOMRIES



The ideal tool for leveling orchard floors

Adjustable rear V-float allows materials to flow through evenly

Rear roller flattens and firms soil









DOMRIES

### THE CHALLENGE

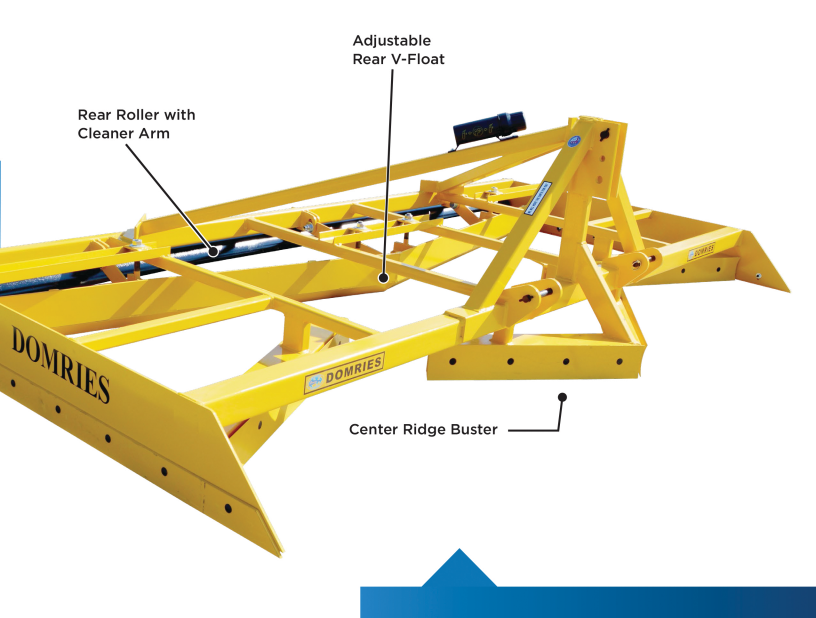
Ruts from tractor tires and debris left after harvest leaves orchard floors uneven. This causes water during irrigation to puddle in one spot, an uneven surface for harvest equipment, and nuts to be left behind during harvest.



# BLIORE

# THE SOLUTION

The Domries OBL utilizes a unique design with a center ridge buster to first knock down the center ridge flowing material to the outside. A second set of blades cuts the outside and flows the dirt back to the center. Then an adjustable "V" float spreads the dirt back out evenly filling in any low spots. Finally, a rear smoothing blade or roller compacts the soil leaving a firm level finish.



- 8 ft. 18 ft. wide
- CAT II & III and Quick Hitch Standard
- Adjustable blades





#### **OBL Orchard Blade Leveler Standard Model**

The Domries Orchard Blade is optimized for leveling your orchard floor. Used in the springtime to fill in ruts left from equipment, in the summertime before harvest, and in the fall to remove the center ridge left after harvest. Comes standard with 6" reversible cutting blades and chain slots for dragging accessories.



3 pt. Hitch will accept CAT II, CAT III, CAT II Quick Hitch, CAT III Narrow Quick Hitch

#### **Standard Model**

Model	Size	OA Width	OA length	Weight	Approx. HP
OBL-8	8′	8′ 1″	8′ 6″	1,590 lbs	40 - 55
OBL-9	9'	9′ 1″	8′ 6″	1,690 lbs	40 - 60
OBL-10	10′	10′ 1″	8′ 6″	1,740 lbs	50 - 65
OBL-11	11′	11′ 1′′	8′ 6″	1,870 lbs	55 - 70
OBL-12	12′	12′ 1″	8′ 6″	1,970 lbs	60 - 75
OBL-13	13′	13′ 1″	8′ 6″	2,070 lbs	65 - 80
OBL-14	14′	14′ 1″	8′ 6″	2,140 lbs	75 - 90
OBL-15	15′	15′ 1″	8′ 6″	2,400 lbs	75 - 95
OBL-16	16′	16′ 1″	8′ 6″	2,530 lbs	80 - 100
OBL-17	17′	17′ 1″	8′ 6″	2,660 lbs	85 - 105
OBL-18	18′	18′ 1″	8′ 6″	2,800 lbs	90 - 110

#### **OBL-R Orchard Blade Leveler Roller Model**

The Domries Orchard Blade Roller Model minimizes soil buildup in front of the roller with adjustable "V" float. The roller minimizes the dragging of debris that creates grooves while reducing the amount of soil drug to the end of the row. Comes standard with 6" reversible cutting blades, mud scraper for the roller, and chain slots for dragging accessories.

## **Roller Model**

Model	Size	OA width	OA Length	Weight	Approx. HP
OBL-8-R	8′	8′ 5″	7′ 5″	1,750 lbs	40 - 55
OBL-9-R	9′	9′ 5″	7′ 5″	1,850 lbs	45 - 60
OBL-10-R	10′	10′ 5″	7′ 5″	1,960 lbs	50 - 65
OBL-11-R	11′	11′ 5″	7′ 5″	2,070 lbs	55 - 70
OBL-12-R	12′	12′ 5″	7′ 5″	2,180 lbs	60 - 75
OBL-13-R	13′	13′ 5″	7′ 5″	2,300 lbs	65 - 80
OBL-14-R	14′	14′ 5″	7′ 5″	2,440 lbs	75 - 90
OBL-15-R	15′	15′ 5″	7′ 5″	2,580 lbs	75 - 95
OBL-16-R	16′	16′ 5″	7′ 5″	2,720 lbs	80 - 100
OBL-17-R	17′	17′ 5″	7′ 5″	2,870 lbs	85 - 105
OBL-18-R	18′	18′ 5″	7′ 5″	3,020 lbs	90 - 110



3 pt. Hitch will accept CAT II, CAT III, CAT II Quick Hitch, CAT III Narrow Quick Hitch

 $Domries \ reserves \ the \ right to \ make \ changes \ and/or \ improvements \ in \ design \ and \ construction \ of \ parts \ and/or \ machines \ shown \ herresin \ without \ notice \ or \ obligation.$ 



Domries Enterprises, Inc. 12281 Road 29, Madera, California 93638

Phone: (559) 673-9143 Fax: (559) 673-4110

