

# The **OLIVER-Ware**

## **FARM LOADER**

with Trip or Hydraulic Controlled Bucket

FOR  
**MODEL** **OC-3**  
**TRACTOR**



*With These Attachments Available*

**MANURE BUCKET**

**MATERIAL BUCKET**

**BACKFILLER BLADE**

**BOOM ATTACHMENT**

**SNOW BLADE ATTACHMENT**



# AFTER YOU COMP




The addition of the Oliver-Ware Farm Loader to the Oliver OC-3 tractor combines crawler tractor performance with the efficiency, utility and durability of the Ware Loader. Incorporated in this loader is the same sound engineering skill and experience that is found in the large loader units built for Oliver crawler and wheel tractors.

This husky but low-priced unit does the work that would require many extra hired hands. The addition of the loader to the crawler tractor means more days in the year the tractor will be used for more jobs.

## *Buy* OLIVER-WARE 3FH LOADER with Hydraulically Controlled Bucket

You dump easily and gently — fast or slow — with the hydraulically controlled bucket. Controlled discharge of load saves damage to spreader bodies.

With the hydraulically controlled bucket:

- You can always keep the working area .
- You always get a full bucket.
- You eliminate the common trouble with springs, latches, chains and trip cables.

RE YOU'LL ALWAYS BUY OLIVER-WARE

## This OLIVER Farm Loader is Outstanding For These Reasons

1

The Oliver-Ware Farm Loader was designed with the complete engineering co-operation of the Oliver Corporation and is built exclusively for Oliver Tractors.

2

Hydraulic cylinders in the Oliver Loaders are precision honed for smoother operation and longer wear. It is equipped with double acting cylinders, which mean power on both sides and plenty of down pressure.

3

Pumps in the Oliver Loaders are engine-crankshaft driven. This means continuous uninterrupted operation. Operation of the tractor main clutch does not stop rotation of the pump. The Oliver Loader uses the finest available hydraulic pump and control valves.

4

The Oliver Loader is so designed that the hydraulic rams absorb the biggest percentage of the load shock. With the safety feature in the valve the hydraulic cylinder, in fact, becomes a shock absorber.

5

This round-the-year labor saver is engineered to take a variety of attachments which enable the owner to load dirt and snow; plow snow; move humus; lift poles, boxes and crates; move boulders; stack logs; dig ditches; bulldoze; and complete many other such labor saving chores.

6

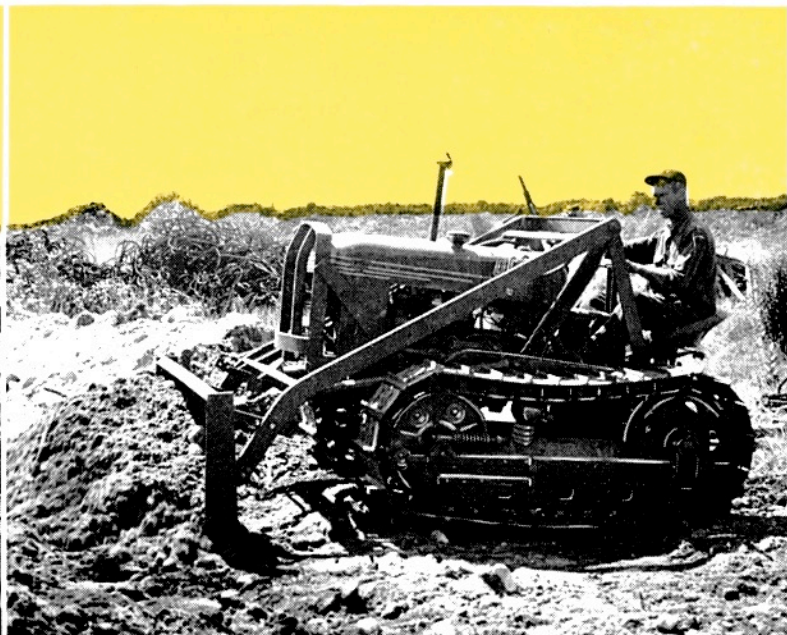
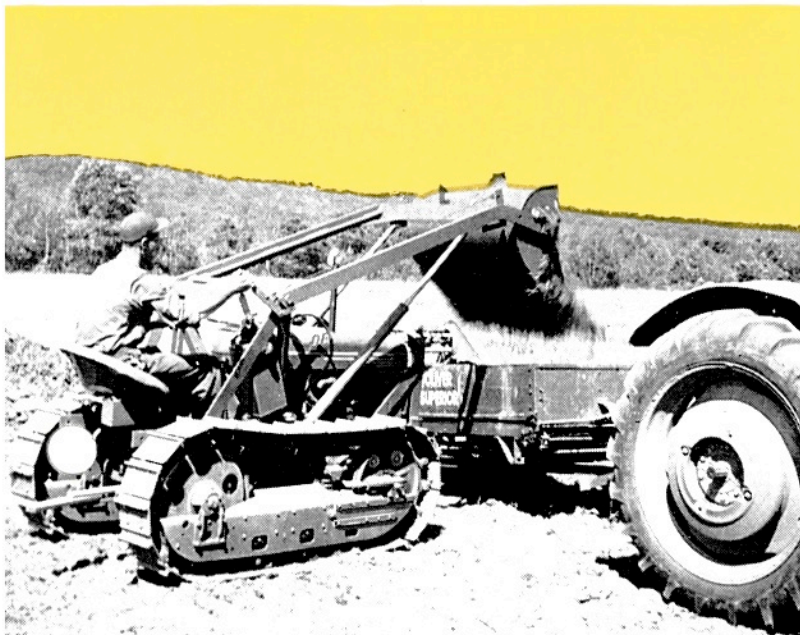
Low clearance means that low headroom is no problem for this Loader.

7

The operator on the Oliver Loader can see the bucket at all times. This assures a full bucket with every cycle.

8

Available attachments include: Digging Bucket, Manure Bucket, Backfiller Blade, Snow Blade, and Boom Attachment. Custom-built buckets are available for special requirements.





# SPECIFICATIONS

# OC-3 FARM LOADER

Loader Model . . . . .	3F
Overall length tractor and loader (with manure bucket and ballast box) . . . . .	168"
Overall width tractor . . . . .	52"
Overall height (bucket lowered) . . . . .	60"
Overall height (bucket raised) . . . . .	108"
Maximum loading height . . . . .	78"
Width of standard Manure Bucket . . . . .	39"
Capacity of standard Manure Bucket . . . . .	14 Cu. Ft.
Bucket drop below ground . . . . .	5"
Normal operating capacity . . . . .	1000 lbs.
Maximum lifting capacity . . . . .	2000 lbs.
Weight of loader unit complete with manure bucket . . . . .	Approx. 1015 Lbs.
Hydraulic Pump capacity . . . . .	10 G.P.M. -1000 P.S.I. -1200 R.P.M.
Hydraulic valve and rams . . . . .	Commercial — Double Acting
Hydraulic reservoir capacity . . . . .	3 gallons
Hose size . . . . .	1/2" — 3/8" High Pressure

ATTACHMENTS	WEIGHTS	SPECIFICATIONS
Manure Bucket	175 lbs.	14 Cu. Ft.
Material Bucket	200 lbs.	9 Cu. Ft.
Snow Bucket	265 lbs.	18 Cu. Ft.
Backfiller Blade	150 lbs.	60" x 24"
Snow Plow	300 lbs.	Angle Spring Trip
Boom	90 lbs.	2 Ft. Long

Above weights and measurements are approximate.  
We reserve the right to change specifications when necessary.

MANUFACTURED EXCLUSIVELY FOR  
**The OLIVER Corporation**  
BY  
**WARE MACHINE WORKS, INC.**  
WARE, MASSACHUSETTS



Distributed By