

# FORD



## 711 Farm Loader



### SINGLE ARM for quick attaching—low cost loading

Owners like the Ford 711 loader. Clean and simple single arm design offers rugged strength at low cost. The operator enjoys excellent visibility. No obstructions interfere as he gets on or off the tractor. Controls are easy to reach, easy to use. And, best of all for many farmers, attaching or detaching the 711 loader takes only a few minutes.

This is a rugged loader. Massive tubular lift

arm measures six inches in diameter. Heavy steel castings reinforce hitch and pivot points. Hardened steel pivot pins are two-in. diameter.

Hydraulics are simple but rugged. Two-and-a-half-inch diameter piston rod is chrome plated. Loader operates directly from tractor hydraulics, needs no separate pump. Up to 3,000 pounds of breakout force is available to move frozen or compacted manure.



Operator enjoys an unobstructed view of manure fork or materials bucket from tractor seat. This aids in precise steering. Makes it easier to work close to fences, feed bunks and foundations.

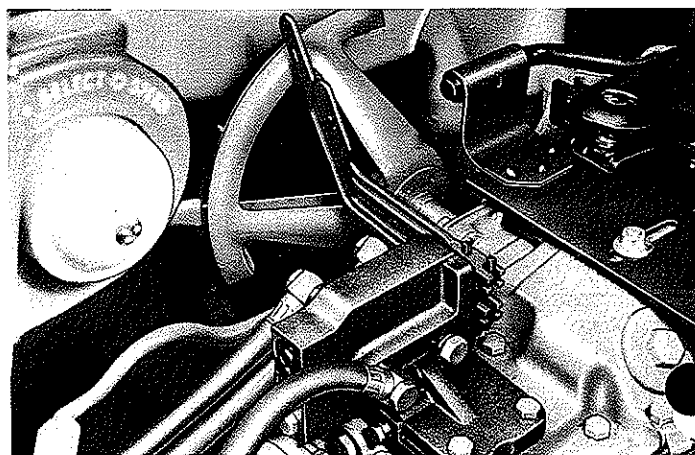
## MECHANICAL OR HYDRAULIC BUCKET CONTROL

For maximum economy, you can have 711 with mechanical bucket control. Easy to trip. Roller latch—operates by cable from a lever within easy reach of operator. Latch assembly adjusts up or down to increase or decrease bucket pitch.

Optional hydraulic dump control provides 19 degrees bucket roll back and breakout force up to 3,000 pounds. Parallel linkage maintains bucket at preset position through full lift height. Helps reduce spillage.



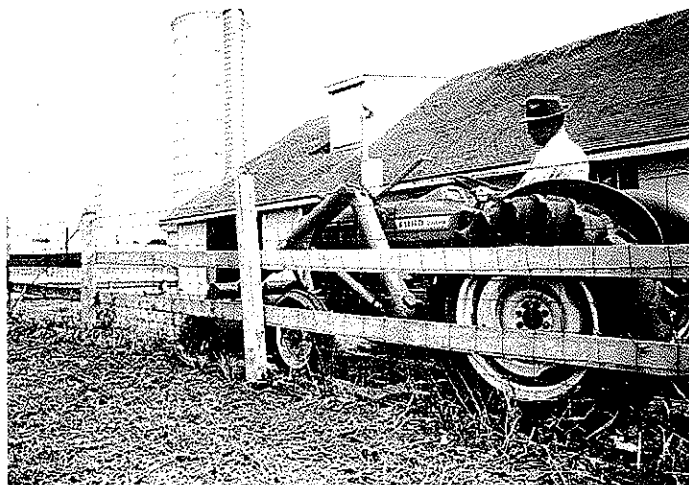
Mechanical bucket permits efficient, low-cost hook-up, using tractor hydraulic control for lift. Dump lever is within easy reach from tractor seat.



Two lever hydraulic remote control attachment gives complete hydraulic control of both lift arm and bucket. Rear location of bucket control cylinder reduces hose lengths required.

## CLEAN LOTS FASTER with Ford loader-blade combination

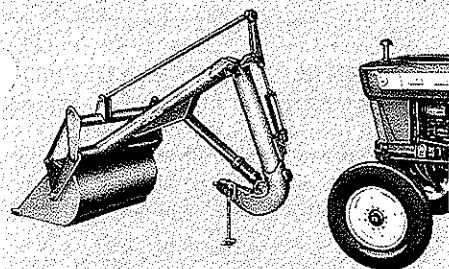
Equip tractor with hydraulic remote control system and you can use a rear blade or other 3-point hitch equipment in combination with the 711 loader. Blade can pile or windrow litter. Then material can be moved into spreader or pile. This often saves time—results in better clean-up.



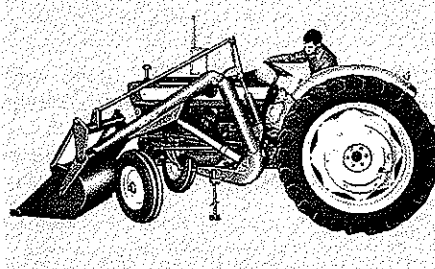
## DRIVE-IN ATTACHMENT Three minutes or less—no lifting

With little practice, attaching or detaching loader becomes a matter of minutes. Off the tractor, optional jack supports 711 in mounting position. Drive tractor into loader. Three pins connect loader to mounting

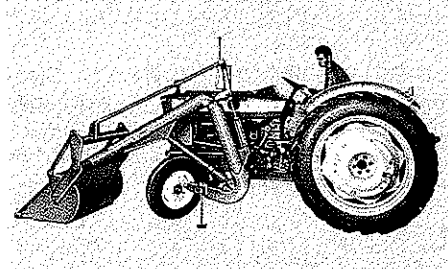
brackets. Quick couplers are recommended to make hydraulic connections quick and easy without loss of oil. Loader attaching brackets may be left on when tractor is used for other jobs.



Drive with front wheel close to loader.



Turn front wheels inside loader frame.



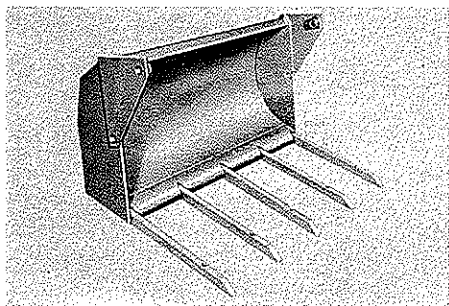
Turn wheels right and back to align loader foot pin.

## MORE LOADS PER DAY with Ford power-shift Select-O-Speed

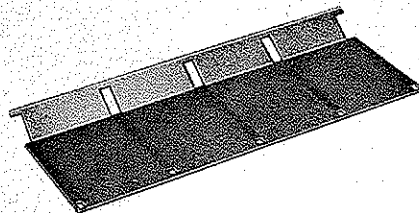
Mount a 711 on a Ford tractor with power-shift transmission. Loading becomes even faster and easier. Shifting from forward to reverse is quick, easy, without clutching. For fastest operation, equip Select-O-Speed selector lever with bypass plate. This enables operator to bypass "neutral" position when changing tractor direction. Bypass plate easily removed for normal field operation of selector lever.



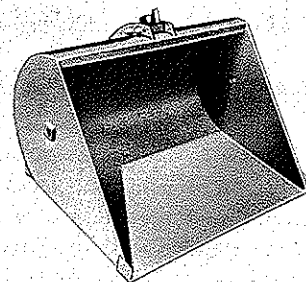
# FORD 711 FARM LOADER



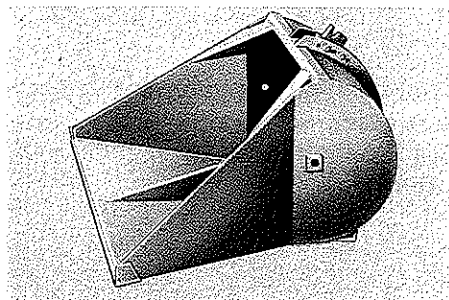
**MANURE FORK.** For loading manure, handling bags of fertilizer, lime, feed. Five easily replaceable tines are held securely by slots in the skid plate and one countersunk bolt for each tine.



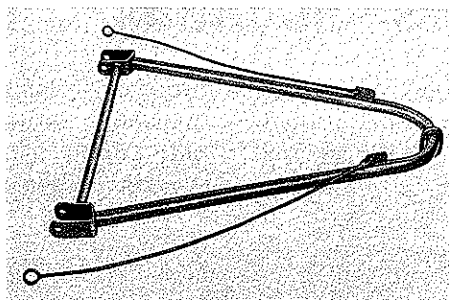
**"SLIP ON" DIRT PLATE.** Attaches to the tines with five countersunk plow bolts. Converts the manure fork into a convenient material handling bucket for loose materials.



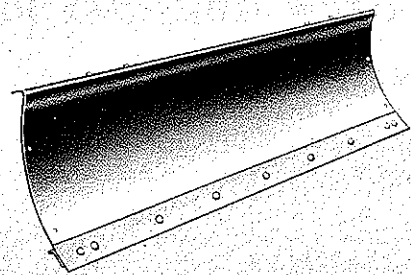
**STANDARD MATERIAL BUCKET.** Heavy duty welded bucket with beveled cutting edge. It has 9 cu ft capacity for digging and loading heavy materials such as gravel or stone.



**LIGHT MATERIAL BUCKET.** Rigid completely welded unit has  $\frac{1}{2}$  yd capacity for handling snow and other light materials. It has three wear strips, beveled cutting lip and adjustable pitch.



**CRANE ATTACHMENT.** (used with crane attaching kit) Welded boom assembly provides 4 feet of additional reach and lift height to 13 ft 6 inches for loading or moving bulky equipment. 1000-lb capacity.



**UNIVERSAL DOZER BLADE.** (used with dozer attaching kit) This 72 inch blade is designed for backfilling, leveling, and snow removal. Reversible cutting edge. Adjustable pitch. Top blade extension and skid shoes are available as extra equipment.

## SPECIFICATIONS

	Mechanical Dump	Hydraulic Dump
<b>Rated Load</b>	1,200 lb	1,200 lb
<b>Breakaway</b>	3,000 lb	3,000 lb
<b>Lift height, max</b>	10½ ft	10 ft
<b>ground to loader bucket, dumped</b>	6 ft 10 in.	6 ft 9½ in.
<b>Reach</b>	29 in.	21 in.
<b>Height, bucket lowered</b>	61¼ in.	71½ in.

The above dimensions are based on Ford 2000 or Ford 3000 tractor equipped with 12.4 x 28 rear tires and 5.50 x 16 front tires.

Fits following Ford tractors: 2100, 2110, 3100, 4100, 4110, and many prior models

*Design, material and/or specifications subject to change without notice and without liability therefor.*

**YOUR FORD TRACTOR AND EQUIPMENT DEALER**

