



Lets you get the most out of your Ford Tractor

A tractor . . . any tractor . . . by itself is useful only when its power is delivered through an implement or tool.

Implements are just as important to any farmer as his tractor. This is particularly true in the case of the Ford Tractor and Dearborn Implements. To a greater degree than usual it is necessary to consider them together. They are designed and manufactured to work together . . . and in many cases in new and better ways.

You can be sure of getting the full measure of your investment in a Ford Tractor when it delivers its power through a Dearborn Implement. The following pages will show you why this is so. They will show you, too, how this combination . . . the Ford Tractor and Dearborn Implements . . . pays off in terms of better results, less work, shorter hours and greater income.

These are the benefits so closely associated with the words . . . FORD FARMING.

Note: This booklet is designed to give you a "quick picture" of the Dearborn Farm Equipment line. Your Ford Tractor dealer has more complete information on all of these implements.

DEARBORN MOTORS CORPORATION, DETROIT 3, MICHIGAN



The Ford Tractor is remarkably easy to operate and has a large number of unusual advantages. No attempt will be made in this book to outline these advantages except in so far as they apply to a particular Dearborn Implement. To get the complete story on the Ford Tractor, ask your Ford Tractor dealer for your copy of "Ford Tractor GETS MORE DONE Faster, Easier, Cheaper."

Dearborn Motors Corporation Reserves the Right to Make Changes in Design, Materials and/or Specifications, Without Notice and Without Liability Therefor.

COPYRIGHT 1948, DEARBORN MOTORS CORPORATION



DEARBORN MOLDBOARD PLOW

Better plowing . . . the Dearborn way

An even-depth, clean-cut furrow and a well-turned furrow slice . . . these, above all else, are what every farmer wants from his plow. This picture shows a good example of what Dearborn Moldboard Plows and the Ford Tractor are doing in these respects on thousands and thousands of farms.

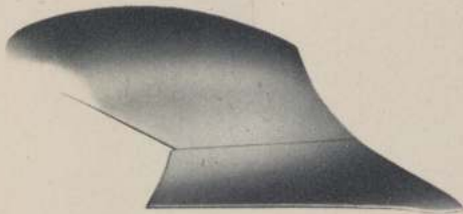
Now, take another look at this picture . . . at the plow itself. It has no transport wheels, axles, tongue, levers, trip ropes, cables or lift clutch.

Think what the elimination of these parts can mean in reduced maintenance over the years.

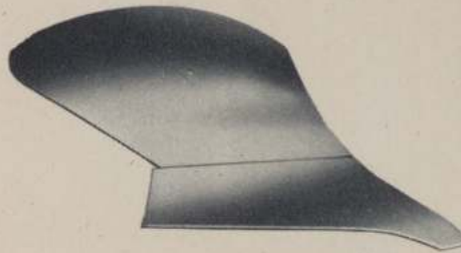
The elimination of these parts makes it possible and practicable to use higher quality materials and workmanship in parts that are truly functional . . . beams, coulters, bottoms and so forth.

The Dearborn Plow can be attached to the Ford Tractor in 60 seconds or less. It is raised and lowered by Ford Hydraulic Touch Control.

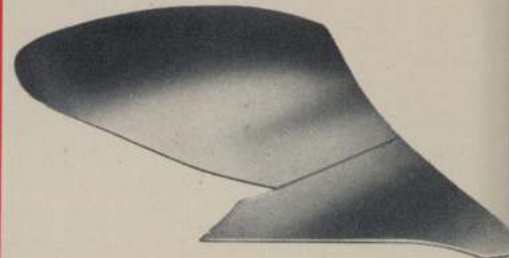
DEARBORN PLOW BOTTOMS *and* SHARES



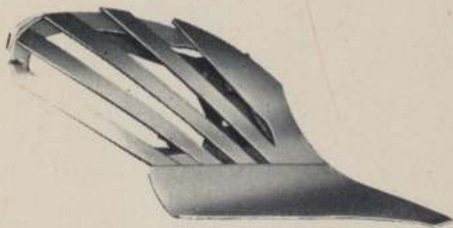
GENERAL PURPOSE



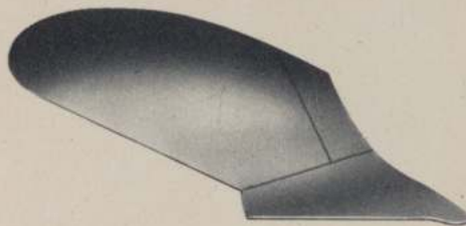
STUBBLE



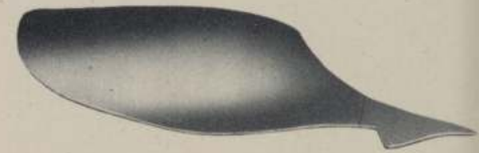
SOD AND CLAY



SLAT



CHILLED



SCOTCH

shares

Dearborn makes available a large number of share shapes and sizes. However, they all fall under these three main classes: 1. Full cut or regular shares for average soil conditions. 2. Narrow cut or clipped wing shares for hard soils and certain sods. 3. Chilled cast iron shares for extremely gritty and abrasive soils. Material: Shares are made in soft-center steel, carburized steel, solid steel, and chilled cast iron.

DEARBORN MIDDLEBUSTER

Practically all the advantages cited for the Dearborn Moldboard Plow in this book also apply to the Dearborn Middlebuster. Bases can be spaced for 36" to 54" rows. It can be quickly converted into a planter. By removing one base and centering the other on the frame the Dearborn Middlebuster can be used as a ditcher in drainage and irrigation work.



DEARBORN TWO-WAY PLOW

*When one comes up . . .
The other goes down . . . Automatically*

The two-way plow grows in popularity as more and more farmers discover its many advantages. With this plow you need not lay out lands. It leaves no dead furrows.

The Dearborn two-way plow can be attached to the Ford Tractor in two minutes. It is raised and lowered by Hydraulic Touch Control. When the working bottom is lifted at the end of the furrow, the counter-balanced beams automatically change positions and the other bottom locks into place! Moreover, both bottoms may be lowered at once. This gives you a "V" plow for irrigation or drainage ditching.



By lowering both right and left hand bases, you have a "V" plow for irrigation or drainage ditching.

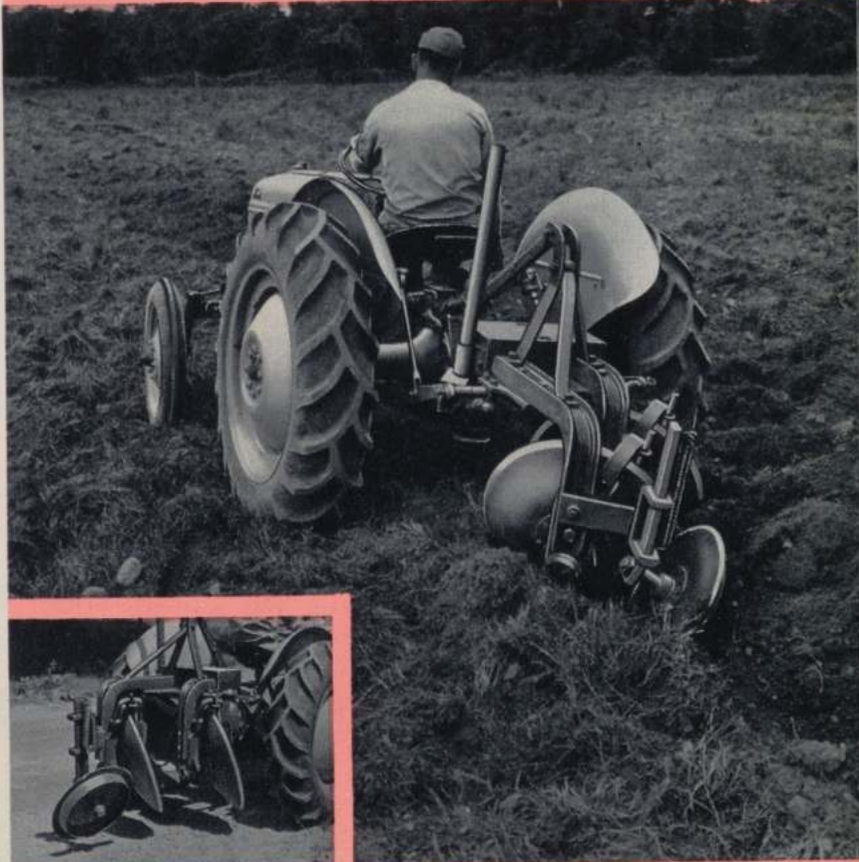
DEARBORN DISC PLOW

No heavy lifting here

Some soils cannot be satisfactorily plowed with any type of moldboard plow. In waxy, heavy, sticky soils, in soils that are filled with roots or stones, in hard bone-dry soils . . . this Dearborn Disc Plow fills the bill.

It can be attached to the Ford Tractor in a minute or less. It is lifted and lowered by Hydraulic Touch Control. This Disc Plow cuts a 12-inch furrow with each of its 26-inch diameter discs.

A steel standard supports the plow when detached from the tractor. After attaching the plow this standard is raised clear of the ground in a carrying position. Designed for years of hard wear, this plow is ruggedly built throughout.



All disc plows are heavy. But when you lift this one on the turns with Ford Hydraulic Touch Control, the tractor engine does the work, you "take it easy."



LIFT TYPE

DEARBORN DISC HARROWS

There is nothing like the Dearborn Lift-Type Tandem Disc Harrow on the market today.

It can be attached to the Ford Tractor in a minute or less. Hydraulic Touch Control lifts it off the ground . . . lets you speed down the highway and without wearing the disc blades a particle!

When you come to the end of the field you lift the disc, make your turn and lower the disc. No ridging of dirt, no slowing down, no "extra" consumption of fuel in pulling around turns. This

same ease of lifting and lowering lets you *back* into tight corners in the field or implement shed. It lets you cross grassed waterways without damage to the grass or loss of time.

As you can see from the picture it is a rugged implement. Moreover, the angles of the gangs are "fixed" and the gangs are rigidly tied to the frame. This feature assures level operation and maximum performance at any working depth. You have your choice of a 6 or 7-foot size.



Look what you can do with
Hydraulic Touch Control

at the end of the field • in wet spots in the field • getting to and from the field



PULL TYPE

Take the angle out— ▶

With this Series B Tandem Disc Harrow attached to the Ford Tractor illustrated you merely move the Ford Hydraulic Touch Control lever to its "up" position to take the angle out of the gangs.

Thus you can make your turns on headlands easier and without mounding dirt, you can cross grassed waterways without damage and without stopping or pulling at ropes or levers.



And put it back again! ▶

When you move the Ford Hydraulic Touch Control lever "down" the angle goes back into the gangs again. The degree of angle is determined by the setting you make with the Hydraulic Touch Control lever on the Ford Tractor. No stopping the tractor and backing it to set this disc. No heaving, no pulling.

The Series B Dearborn Tandem Disc Harrow is made in 6 and 7-foot sizes and with either 16 or 18-inch blades.



DEARBORN LIFT-TYPE SINGLE DISC



This disc has virtually the same operating features as the lift-type tandem on page 6. The angle of the gangs, however, can be readily adjusted. It is made in 10- and 12-foot widths.

DEARBORN SERIES "C" TANDEM DISC HARROW



This disc's gangs angle and straighten by Hydraulic Touch Control. It differs from the "B" on page 7 in that the setting on the notch control determines the maximum angle.



DEARBORN BUSH AND BOG HARROW

For extra heavy work

This very rugged disc harrow has reversing and tilting adjustments that increase its usefulness in many ways. With gangs level, it is fine for discing heavy soil; leveling old beds, rice levees and dykes; chopping heavy trash; clearing new land; renovating pastures; or discing in cover crops.

By tilting the gangs down in the middle, it makes or cleans ditches. Sliding the mountings to the center reverses the gangs, so blades throw dirt in. This is of advantage, for example, in cleaning out fence rows, as dirt and trash is pulled away from the fence. By reversing and tilting gangs up in the middle, it can make beds 42" to 72" wide. Weight may be added for extra penetration in tough ground. Has triple-quick attachment to Ford Tractor; lifts and lowers by Hydraulic Touch Control.

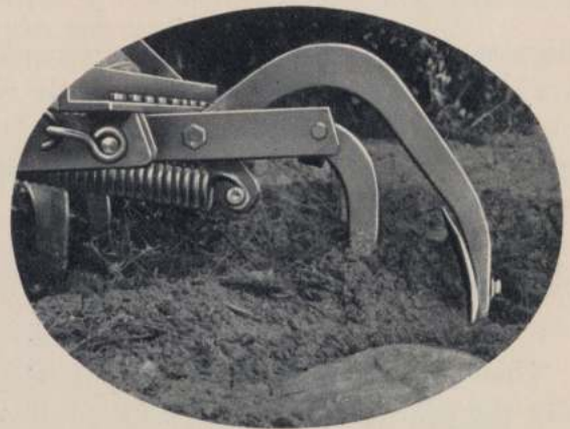


DEARBORN FIELD CULTIVATOR

The handiest tool on the Farm!

There's no end to the jobs a Dearborn Field Cultivator can do and do exceptionally well. Here are a few: preparing land for spring seeding; summer fallowing; eradicating many noxious weeds; cultivating alfalfa; renovating pastures; fitting stubble land for seeding; cultivating orchards and vineyards; preparing seedbeds on new, stony or root-filled land; preparing seedbeds without plowing, thereby retarding water and wind erosion; tilling gardens and greenhouse beds; preparing lespedeza sod for fall seeded small grain. And, farmers are discovering other new uses every day!

The Field Cultivator will work to a maximum depth of 9 inches. It is lifted and lowered by Ford Tractor Hydraulic Touch Control. It can be attached to the Ford Tractor in only one minute. Full cut is 7 feet and it can work 15 to 20 acres a day. A variety of optional sweeps, points and shovels are available at extra cost.



When rocks, stumps or roots are encountered, coil springs operate as a safety feature. Each shank is permitted to ride up and over obstructions and the powerful springs reset shanks.



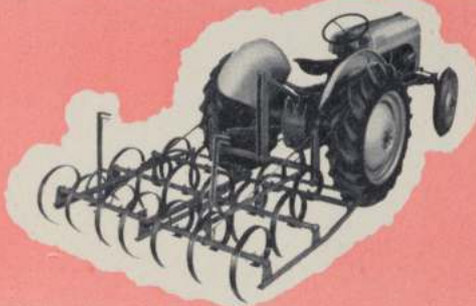
DEARBORN SPRING TOOTH HARROW

*Here's a spring tooth
you don't drag to the field*

You don't have to carry this harrow on a wagon or drag it to the field. Just attach it to the Ford Tractor . . . it can be done in a minute or less. Raise the harrow by Ford Hydraulic Touch Control, and drive away as fast as you wish. The Touch Control lever raises the harrow on turns and for passing over grassed waterways or backing into corners. You save time and labor, do better work, and protect the implement.

The three-section harrow shown in the large picture, can be converted into a two-section with a two-section drawbar.

The three-section spring tooth harrow spans nine feet. The two-section, shown in the small picture, spans six feet.



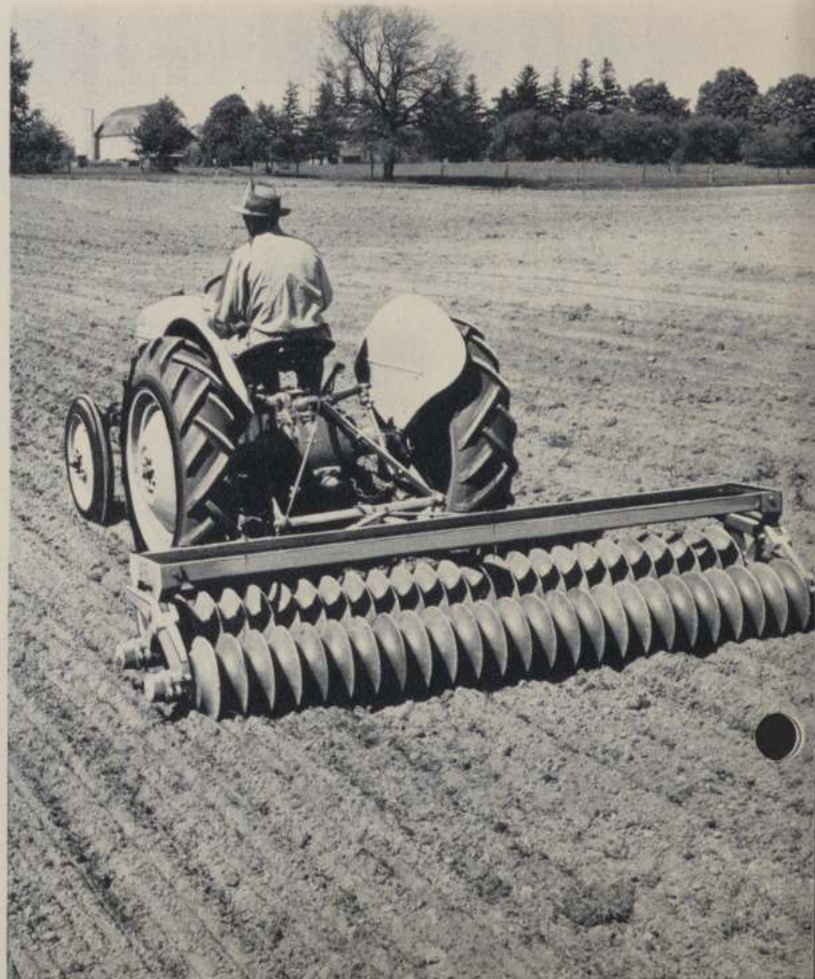
DEARBORN SOIL PULVERIZER

The final touch for a seedbed

Because it weighs well over half a ton and has a wide rolling capacity . . . yet pulls easily . . . you can put large acreages of hard, lumpy soil into condition quickly. It is also excellent for compacting sod.

Front and rear roller wheels are in staggered position to increase their pulverizing and packing action.

When pulling straight, the roller wheels and also the axles revolve. But, when turning on headlands, the roller wheels are free to rotate forward or backward on the axle. This "differential" action permits shorter turns, saves tractor fuel and prevents scraping and mounding of dirt on turns. Rolling width, 8 feet.



KELLY PLANTER ATTACHMENT

Ford Tractor driven . . . lifts and lowers by hydraulic touch control

With this planter attachment you have a complete drill planter . . . yet you buy *only* the parts required for *your own* conditions.

It can be attached quickly to either a Dearborn Cultivator or Middlebuster frame. It is chain-driven from a sprocket which can be quickly attached to the left brake drum of your Ford Tractor.

With the Ford Tractor Hydraulic Touch Control lever you lift the planter for transport, for turning row ends or backing into point rows. Raising the planter stops dropping of seed, lowering resumes dropping action. Plants 36" to 42" rows on the ridge, in the furrow or on flat land.

Variety of covering frame and planting assemblies and fertilizer attachment available as optional equipment at additional cost.

For complete details including full information on corn, cotton and peanut planting assemblies ask your Ford Tractor dealer for the four page folder "Kelly Planter Attachment."

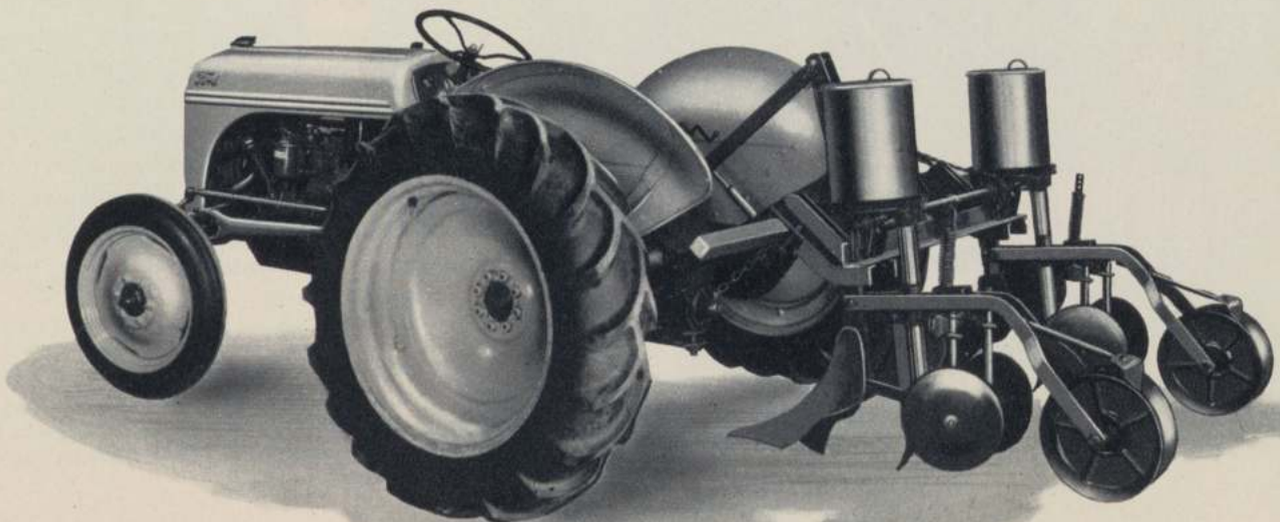


DEARBORN LISTER PLANTER "Tailor" this planter to fit your Farm

You can lift and lower Dearborn Lister Planters by using the Ford Tractor's Hydraulic Touch Control lever. When these planters are lowered they automatically start planting; when raised, planting automatically stops! Since planters are carried, turn-arounds at row ends are fast and easy.

Bottoms are available in either conventional lister or rotary moldboard types. There is also a choice between

corn or combination corn and cotton cans. A selection of drilled plates together with a supply of blank plates are furnished with each planter. Planters are shipped with a plain type sub soiler or a wing type sub soiler, whichever is desired. You have a choice of drives; a tractor wheel sprocket and chain drive, or a ground wheel drive. All of these are priced separately. Disc coverers are standard equipment.



DEARBORN ROTARY HOE



Gets the weeds—fast!

The steel fingers on this Dearborn Rotary Hoe really go after and get the weeds. The curved design of its fingers enables them to dig under the roots of small weeds and flip them out on top of the ground.

With this 7-foot, 4-inch wide Rotary Hoe and the Ford Tractor, you can cover about 30 acres per day. You can use it to eradicate weeds in row crops, including corn, cotton and many vegetables. It can also be used in close drilled crops including small grains, where it is not possible to use a regular row crop cultivator. In addition to weed control, many farmers reverse this rotary hoe to prepare a seedbed in stubble mulch farming.

The Dearborn Rotary Hoe can be attached to the Ford Tractor in 60 seconds or less. It lifts and lowers by Hydraulic Touch Control.

DEARBORN 4-RROW WEEDER



Cuts your cultivating time and expense

Since this weeder is 14 feet wide it can span four rows of corn even when the rows are planted as far as 42" apart. Thus, in a normal working day 50 acres or more can be covered.

It uproots young weeds *in the rows* as well as between rows. In this respect it is more than equivalent to one cultivation. Add to this advantage the fact that you can cover so much ground so fast and you can see why the Dearborn Weeder is a sound investment.

It can be attached to the Ford Tractor in 60 seconds or less and lifts or lowers by Hydraulic Touch Control.



After a crop is well started and if it's no longer necessary to move dirt, the Dearborn Weeder can be converted into a "cultivator" by removing groups of teeth.

DEARBORN RIGID SHANK CULTIVATOR

On or off in 60 seconds!

Ever spend the better part of a day bolting a cultivator onto a tractor? If you have, then you'll fully appreciate how many hours this cultivator and the Ford Tractor can save on your farm in just one season.

The Dearborn Rigid Shank Cultivator can be attached to the Ford Tractor in 60 seconds! What's more, you don't spend a second looking for parts mislaid in storage. Except for steering guide, it's *all* one piece; stores away, attaches and detaches as one piece of equipment.

In the field you are always ahead of the game; ready long before you get there for a bend in the rows, an obstruction, a sticky spot or a hard spot. You can really look forward because this Dearborn Rear-Attached Cultivator accurately follows the direction of tractor travel.

Through the Implement Position Control feature of the Ford Tractor the shovels can be automatically kept "right on the button" as far as depth is concerned in any level field.



EVERY FARMER WILL APPRECIATE THESE FEATURES



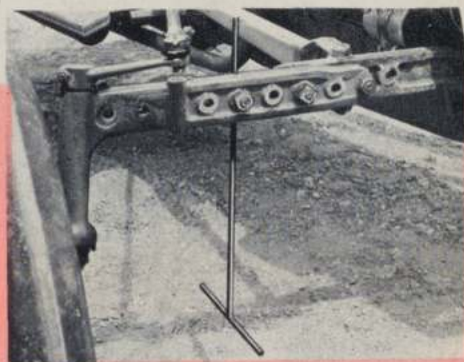
ROLLING FIN

Prevents side sway, adds stability to cultivator, makes cultivator accurately follow the direction of tractor travel.



SHIELDS

"Universal" adjustment. All adjustments quickly made. Shields as well as shanks can be spaced right or left in inch steps.



STEERING POINTER

Set directly over the right row, enables you to keep dead-center on the rows at all times.

FRONT END ATTACHMENT

Available at additional cost for farmers who may prefer front-end cultivators. Front end attachments are controlled hydraulically with the rear units.



DEARBORN SPRING SHANK CULTIVATOR

Ideal for fields with stones and roots

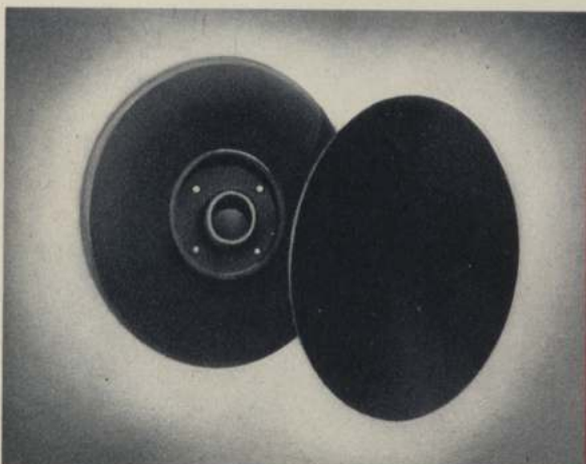
This cultivator is similar to the Rigid Shank Cultivator shown on the preceding page. It has the same triple-quick attaching, easy operating features. The difference is in the spring shanks which let the shovels operate through root-filled and stony soil without damage. There is also available, at additional cost, a front end attachment very similar to that for the Rigid Shank Cultivator.

DEARBORN LISTED CROP CULTIVATOR

Completely equipped for cultivating listed crops

This Listed Crop Cultivator can be attached in 60 seconds and it lifts and lowers by Ford Hydraulic Touch Control. Through the Implement Position Control feature of the Ford Tractor you can keep the shovels and sweeps at the right cultivating depth, in any level field.

By removing shields and discs and respacing the spring shanks and attaching field cultivator shovels, this row crop cultivator can be converted into an excellent field cultivator.

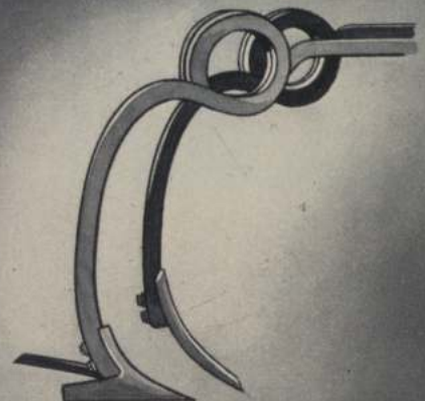


Discs

Four discs for barring off and hilling are standard equipment. Discs have universal adjustment—they can be raised or lowered, spread in or out, and they can be reversed.

There are three long and four short coil spring steel shanks. Long shanks are equipped with wing sweeps; short shanks are equipped with spear point shovels.

Shanks



DEARBORN REAR ATTACHED MOWER



Fully mounted, yet can be attached in only 8 minutes

Combined in this Dearborn Mower and the Ford Tractor are advantages commonly found in *both* pull-type and fully-mounted mowers.

For instance, like all mounted mowers, this mower turns with the tractor, not a few feet back as do wheeled models. Consequently you can cut sharp, clean corners. You can back easily and quickly into corners or hard-to-get-at spots. It is short-coupled, easily maneuvered.

You get *all* the above advantages without the disadvantage of time lost in attaching or detaching this mower. It can be attached to the Ford Tractor in only eight minutes! It can be detached in slightly less time. Thus, as with pulled mowers, you can quickly switch from mowing to other jobs in a hurry.

Available with 6 or 7-foot cutter bar. Mows from 25 to 35 acres per day.

It is important to remember that the Ford Tractor's 4-wheel design and low center of gravity also help make this outfit ideal for mowing hillside pastures.



←
Ford Hydraulic Touch Control lever lifts and lowers cutter bar. No long levers to pull to lift cutter bar over obstructions, gullies, ditches.

→
Should cutter bar hit a hidden obstruction, a safety release automatically lets cutter bar swing to the rear, helping to avoid damage to the knife.



DEARBORN SIDE MOUNTED MOWER

*The answer to
tough mowing jobs*

This Dearborn Side Mounted Mower was designed to mow highway shoulders and rights of way, to cut small brush, and to trim hedges. It is an ideal mower for farmers who have large acreages of extra heavy hay.

The Ford Tractor's Hydraulic Touch Control lever lets you lift or lower and mow with the cutter bar 45 degrees above or below horizontal position. This feature enables you to mow banks and slopes, ditches and gullies.

For rocky areas the cutter bar can be tilted up; for down crops it can be tilted down. The range of tilt is 3 inches. Cutter bar length 5 or 6 feet.

A positive electrical safety switch is regular equipment.



DEARBORN SWEEP RAKE

*Lift 500 pounds with
your fingertips*

Yes, that's the rated capacity of this Dearborn Sweep Rake. And, that's the way you lift the load . . . with the Hydraulic Touch Control lever on the Ford Tractor.

In four quick trips from the field to the barn or stack or baler with the Dearborn Sweep Rake and the Ford Tractor, you can gather, load, carry and dump a ton of hay. You can also use this outfit to haul hay from the barn to feed lots and outlying sheds. Two Ford Tractors and Dearborn Sweep Rakes will bring as much shocked grain to the thresher as six or seven wagons. Handy and fast, too, to get shocked corn to the barn or feed lot.



**Lower the Load — Back the
Tractor and off comes the load
automatically**

When you lower the load a steel point, attached to the push-off rack, sticks in the ground. When the tractor is backed the push-off rack, in effect, moves forward, pushing the load off.



DEARBORN STANDARD WAGON

Built to take tractor service

This Dearborn Standard Wagon has so many quality features you might expect the price to be high. Mass production, however, enables Dearborn Motors to sell it at a low price. Automotive-type steering keeps the front axle in line with the rocking bolster. Tie rods are adjustable for more accurate trailing. Tapered roller bearings in all wheels cut down friction, prevent axle and hub wear and provide ample load capacity.

This Wagon weighs 430 pounds. Its rated load capacity is 5,000 pounds. Telescopic reach gives a wheel base of 7 to 10½ feet. Stakes can be set for a 38" or 42" box. Tires and box not supplied with wagon.



DEARBORN CORDWOOD SAW

Saws up to 20 cords per day

This Dearborn Cordwood Saw attaches to the Ford Tractor in a jiffy. Hydraulic Touch Control lifts the saw to transport position. When you lower the saw, the belt lines up and tightens automatically. So with this outfit you waste no time getting ready to go and when you get there you're set up in seconds and ready to saw.

Any farmer who already owns a Ford Tractor and has a woodlot on his place is missing a big opportunity if he does not get a Dearborn Cordwood Saw *now*. The price is low and the returns are exceptionally high.



Get all the facts—ask your Ford Tractor dealer for this folder ➔





THE DEARBORN-WOOD BROS. CORN PICKER

The "extra profit" corn picker

Since the Dearborn-Wood Bros. Picker is the one-row pull type it can be kept *dead-center* on the row. This is important and it's particularly important with many hybrids. Some varieties of hybrids have weak shanks and a hard bump will knock the ear off the stalk.

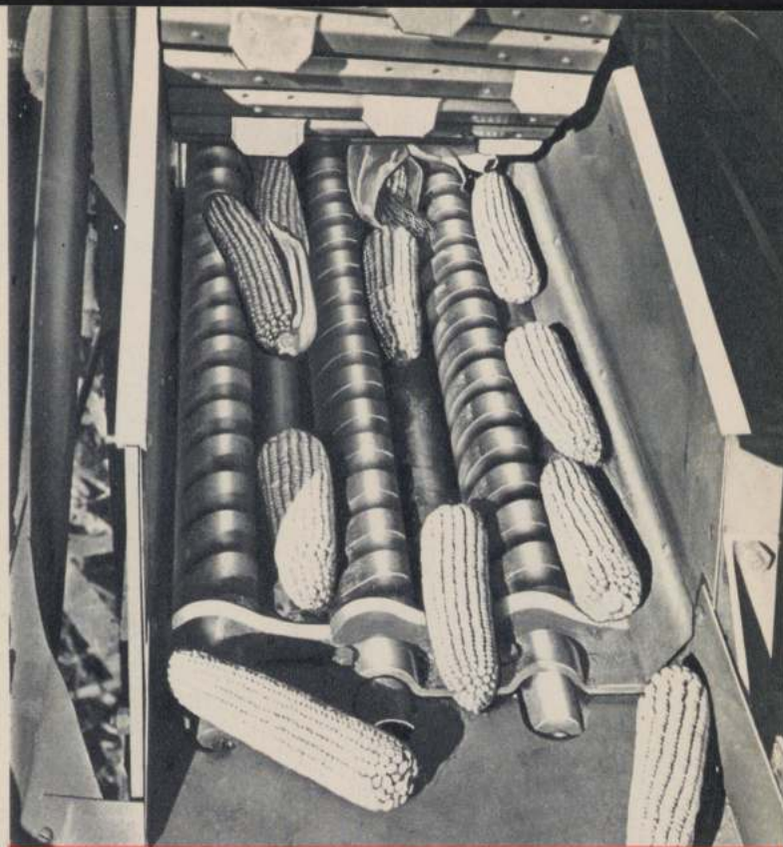
Flexible floating gathering points on the Dearborn-Wood Bros. Picker put many an extra bushel in your crib. When the corn is standing well you tip the entire picker back until the gathering points clear the ground at their lowest position by several inches. But in down corn you tip the picker for-

ward (a pronounced advantage with a pull-type picker) so that the gathering points skim the ground. Even on a rough surface they keep hugging the ground, slipping under stalks and gently riding them up and over into the gathering chains.

The instant the stalk gets into the gathering chains things begin to happen! For, there are not two, but three gathering chains and specially designed spiral rolls. That's why ears and stalks move fast here . . . keep out of the way of more that's coming . . . and thereby reduce clogging and time-wasting stops.

Extra large husking bed

The Dearborn-Wood Bros. Picker has a really large husking bed. It is 14³/₄" wide x 38⁷/₈" long! Furthermore, it has *six* instead of the usual four rolls. What's more these are not ordinary rolls. Three are rubber, three are of steel. Paired off against one another, they make an unbeatable combination for fast, clean husking and yet treat the corn amazingly gentle. So gentle, in fact, that the Dearborn-Wood Bros. Picker is extremely popular with leading seed corn growers in major corn producing areas.



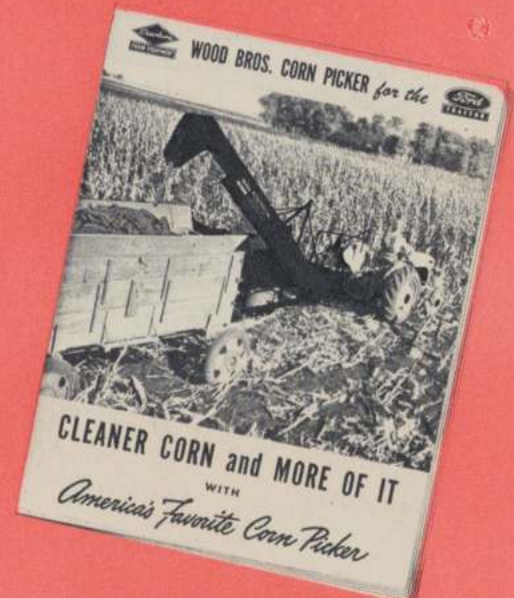
Exclusive snapping bar

Only Dearborn-Wood Bros. Picker has the rotary snapping bar. In rank growth corn it snaps ears off the stalk that the snapping rolls don't get. In trashy conditions it is an anti-slugging, anti-clogging device.



Get all the facts

Your Ford Tractor dealer has this 12-page book that gives *all* the facts about the Dearborn-Wood Bros. Corn Picker. Ask him for your copy. Find out for yourself why so many thousands of farmers prefer the Dearborn-Wood Bros. Corn Picker.



DEARBORN-WOOD BROS. COMBINE

The combine without a compromise

For years combines have been designed and built *to a price*. It was decided that this combine was to be designed and built *to do a job*. The result is a combine without a compromise. This is a strong statement but, we sincerely believe, an accurate statement about this product. The Dearborn-Wood Bros. Combine has proved itself in a variety of crops, in light and heavy yields, under good, bad and extra bad field, and

weather conditions. An independent engine contributes to this combine's performance.

The efficient, low, streamlined design, the speed of straight-through crop flow, the balanced capacity of header, cylinder and straw rack together with the power adjusted reel and the quick-action speed adjuster . . . these and many other important features proved their value again and again wherever this great combine performed.



A 6-footer in front— extra big inside!

A 48x89-inch straw rack . . . and that's larger than found in many 12-foot combines!

But size is only part of the story. The straw-walker type of rack is far more efficient than other types . . . 40% more efficient by actual test. Material moving over this rack is pitched and torn to separate grain or seeds.

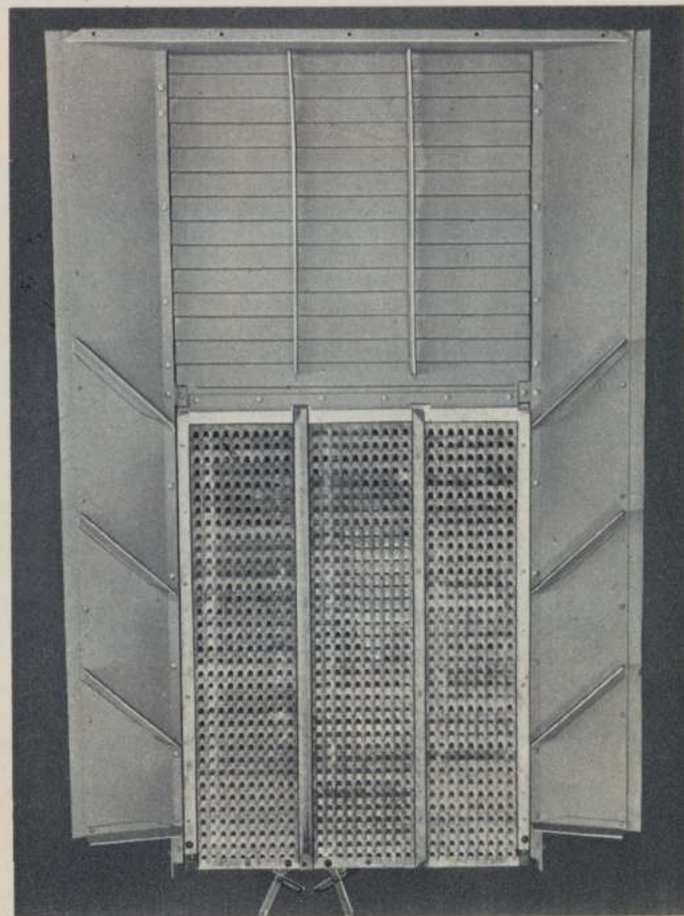
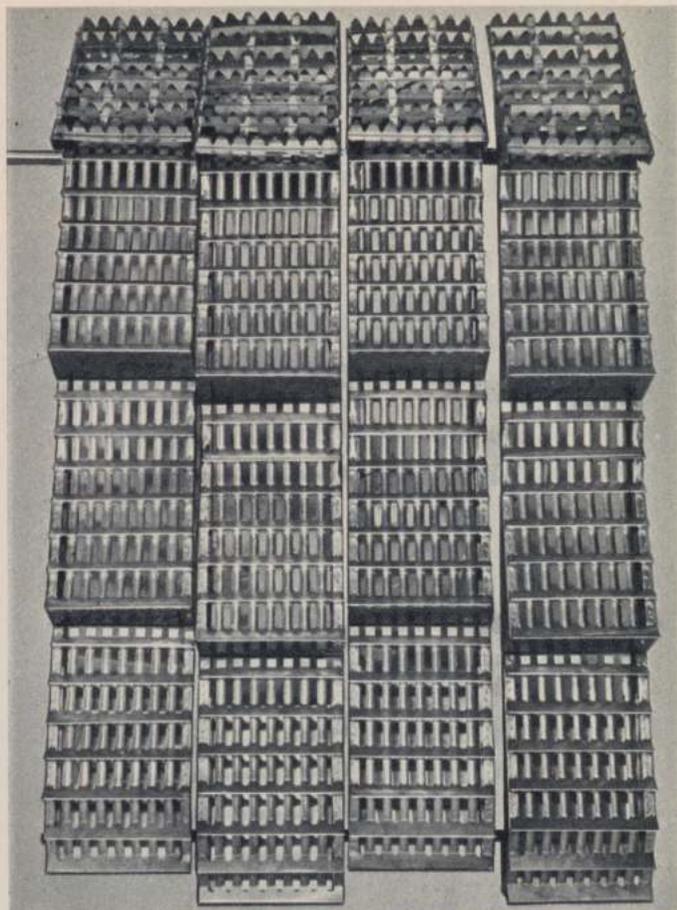
Exclusive Wood Bros. straw rack heads eliminate the need for, and *all the trouble* associated with, such devices as beaters, grates or fingers. No wrapping, no plugging; no time-losing, money-wasting or temper-provoking stops.

If you want to save straw for bedding, the size of this rack permits you to cut standing grain low and still separate efficiently. Long, high-quality straw is deposited in swaths.

The ample size of this straw rack and cleaning unit is fully appreciated in sections where grain is cut and windrowed before it is combined.

PLUS THESE FEATURES

- Power Driven, Power Controlled Reel
- Counter-Balanced Header For Easy Raising, Lowering
- 48" Rasp Bar Cylinder—Carefully Balanced
- Exclusive Speed Changer for 537 to 1500 r.p.m.
- Raddle conveyor and oscillating grain pan
- 31 x 33 inch adjustable sieve and finishing sieve
- Straight through and streamlined
- Powerful 4-cylinder water-cooled engine
- MANUFACTURED IN BIN AND BAGGER DESIGNS



FOR THOSE *Extra* JOBS FOUND ON EVERY FARM

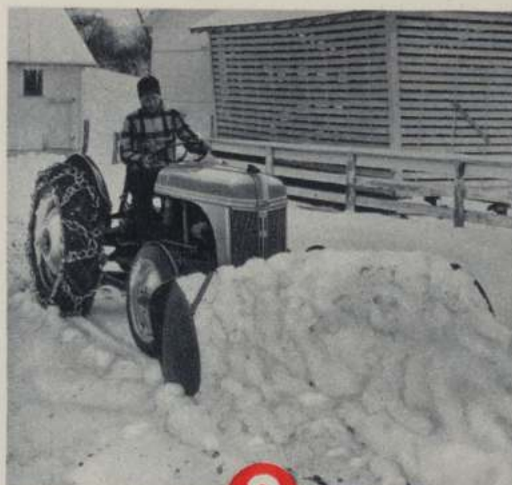
3 "UNIVERSAL FRAME" IMPLEMENTS

THE Universal Frame can be quickly attached by positioning the Ford Tractor over it and bolting the frame to the tractor. This frame supports any one of the three Dearborn Implements shown below.



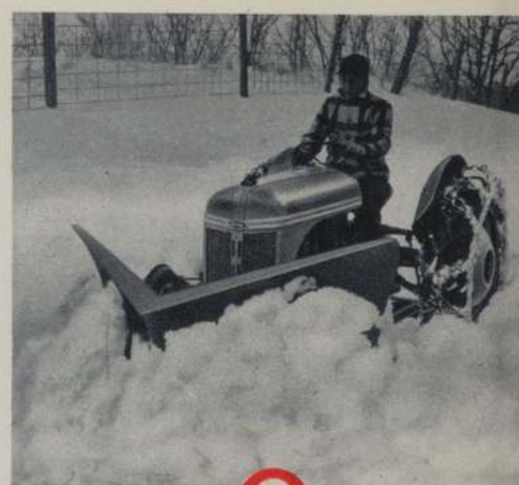
1

DEARBORN ANGLE DOZER—For making and maintaining roads and lanes, terracing, excavating, making ponds, filling gullies, cleaning barns and feedlots and clearing snow. The Angle Dozer is a rugged, efficient and profitable tool. Lifts and lowers by means of Ford Tractor Hydraulic Touch Control.



2

DEARBORN BLADE SNOW PLOW—Blade Snow Plow cuts 6 ft. End plates, to hold snow when clearing large areas, and skid shoes available at extra cost. Lifts and lowers by means of Ford Hydraulic Touch Control. By adjusting the blade angle you can throw snow to right or left or push it straight ahead.



3

DEARBORN "V" SNOW PLOW—The "V" Snow Plow goes through drifts the way a boat's prow cuts the waves. Cutting width, 5 ft. skid shoes available at extra cost. Ideal for removing snow from long stretches of roads and lanes. Lifts and lowers by means of Ford Hydraulic Touch Control.

DEARBORN UTILITY BLADE—Can be attached to the Ford Tractor in a minute or less. Lifted, lowered by Hydraulic Touch Control. Blade can be used straight, angled to right or left, or reversed for back filling. Pitch is adjustable and blade can be side tilted for ditching. Replaceable cutting edge. Cutting width 6 ft.



DANUSER ALL PURPOSE BLADE—This tool can be offset 7½" to right or left of center . . . for working along edges of terraces, gullies, ditches or roadways. Can be reversed for backfilling. Maximum angle of blade is a little greater than in the Utility Blade. Lifts and lowers by means of Ford Tractor Hydraulic Touch Control.



DEARBORN SCOOP—A great tool for easier, more profitable farming! With it you can make dams, ponds and ditches, clean manure out of barns and feedlots, excavate basements, carry feed, seed and fertilizer.

Can be attached to Ford Tractor in a minute or less; lifts and lowers by Ford Tractor Hydraulic Touch Control.



DANUSER POST HOLE DIGGER—Makes quick, easy work of one of the meanest jobs on a farm. Digs up to 600 holes a day! Digger is easily attached to Ford Tractor, operates by power take-off, lifts and lowers by Hydraulic Touch Control. Drills vertical holes regardless of tractor tilt. Auger sizes available: 4", 6", 9", 10", 12", 14", 18" diameter. Augers are sold separately at additional cost.



DEARBORN HEAVY DUTY MANURE AND MATERIAL LOADER—Has its own built-in hydraulic system and control lever. Thus the tractor's built-in hydraulic system is left free for plow, blade, scoop or other rear end implements. Maximum dumping clearance of 7 feet; material handling bucket is 9 cubic feet. Material handling bucket, manure fork, and crane available, each priced and sold separately.



DEARBORN STANDARD MANURE AND MATERIAL LOADER—6 cu. ft. capacity material bucket can be quickly converted into a manure fork by removing bucket's bottom plate. Raised and lowered hydraulically. A man-muscle saver if there ever was one for it will raise a 750 pound load more than six feet! Has a welded chrome alloy tubular frame mounted on 4" channel iron sub frame.



FAMOUS TOWNER LINE OF IMPLEMENTS



There are a large number of Towner Implements designed to work with the Ford Tractor. These implements are used principally for West Coast agriculture. Certain of these implements are being profitably used by farmers in other sections. Ask your Ford Tractor dealer for this booklet describing the Towner Line.




 HEADQUARTERS FOR
 

Ford Farming