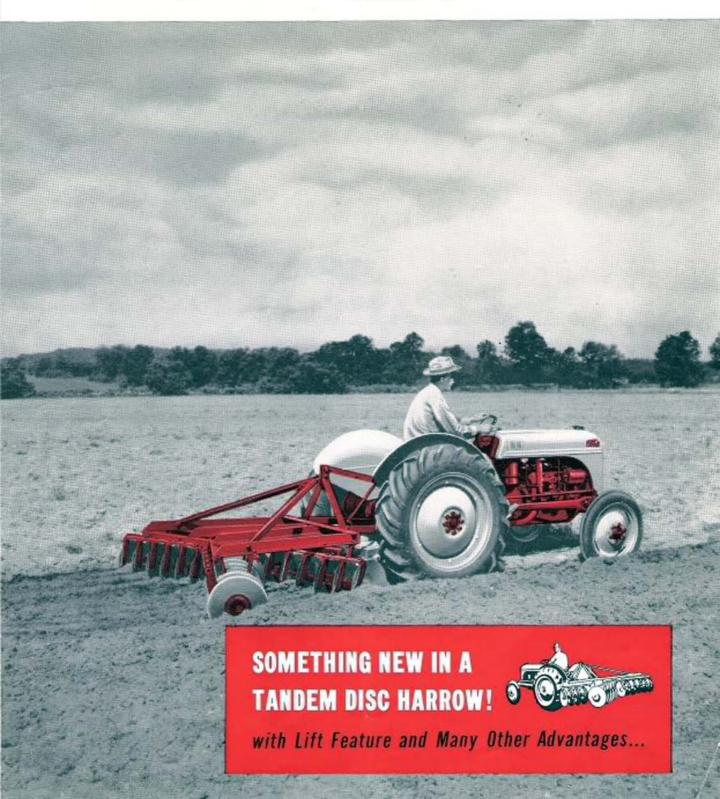




# PE TANDEM DISC HARROW

DEARBORN

FARM EQUIPMENT



# An Outstanding Advance

# Here's what it 15

You're in for more than one surprise the first time you see a Dearborn Lift Type Tandem Disc Harrow.

Probably the first thing you'll notice is that it is carried by the Ford Tractor instead of merely dragged along behind. This, of course, makes it possible for you to lift and lower the disc with the Ford Tractor's Hydraulic Touch Control lever!

You'll see, too, that the 4 gangs are rigidly "tied" together. What's more, you'll discover that the angle of the disc gangs is permanently fixed. This feature, perhaps, will give you the biggest surprise of all!

Now let's see how important these unusual features are for the work a disc harrow must do.



#### Contributes Directly To Tractor Performance!

Generally you want a disc harrow to work fairly deep. You want it to throw and "stir" a lot of dirt. This requires plenty of traction in your tractor. That's exactly what this disc helps to give you. Remember, this Dearborn Tandem Disc Harrow is carried by the Ford Tractor. Therefore, it adds weight to the tractor's rear wheels.

#### Lifts and Lowers Anywhere, Anytime

When you are discing over a field you really are in full control. If you want to disc a little deeper here—a little shallower there, you can do it. You can "lift over" wet spots, sandy spots, grassed waterways. You raise the disc on turnarounds and therefore, you won't ridge even a cupful of dirt.

#### Levels the High Spots FAST

You can level off the high spots in your fields faster than you ever thought possible. Because all four gangs are tied together, the entire weight of this Dearborn Disc Harrow (not just the weight of one gang) presses down on the few blades cutting into the high spot. Think what this feature means in leveling old beds and dressing down rough or frost-heaved ground.

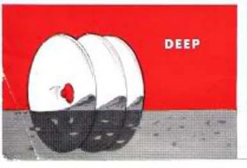


#### No Need to Change Angles, EVER

Gangs are set permanently at 20°, the most effective working angle. To regulate depth you merely lift or lower the gangs by using the Ford Tractor Hydraulic Touch Control lever. Since you are not dependent on changing angles to disc at various depths, you can work more of the ground surface being disced, even at shallow depths. Think what this feature means in discing plowed sod, for instance, or in shallow discing.



Works more of the surface being disced, at all depths!







www.miractorciub.com

# in Disc Harrow Design!



#### Does a Beautiful Job of Discing

Take a good look at this picture. Notice how the harrow turns lumpy and into level, fairly well pulverized ground. Once over again and you can see that you'll have a seed bed. Because gauge are fixed at the proper angle for best performance you get this performance without compromise.

# AND HERE'S EVIDENCE OF WHAT IT MEANS TO YOU...

### You Get To and From the Field Fast Without Blade Wear

No spine tingling noise as the blades grind themselves to pieces on grevel or concrete roads. With the disc in the air in francil to and from the field the blades can't wear! No need to hold down on speed to "sure" this disc harrow.



### You Back Into the Shed for Storage

Main strength and audicardness are the ingredients required for putting away most discs. But not this one, because you lift the disc. back the tractor and lower the disc to the spot you want it stored.



### You're Never in Trouble in Wet or Sandy Spots

Simply lift the disc and pass over them lightly. In a wel spring, this feature alone lets you work one a new spring, cars jonine gione tets you work your ground foster, earlier and with less gasoline, time and trouble. A few days saved can make plenty of difference.



# No Ridging of Dirt on Headlands

Simply raise the Hydraulic Touch Control lerer, make the turn and then lower the lever to get the depth you want. No gouging. No extra pull on turns, no fuel reasted in making them.



# You Level Off the High Spots

Because more of the weight of this disc harrow rides on those blades that call into the high spot, you get deeper cutting through higher kumps. No wonder you get a good, easy-to-plant seed bed . . . the kind of a seed bed that you cultivate and harvest easier.



## YOU OWE IT TO YOURSELF TO GET A DEMONSTRATION



If you have carefully read these pages you and every other mechanically-minded farmer will understand the reasonableness of the claims we have made about this new Dearborn Disc Harrow.

But we know, too, that this disc harrow departs in design from the conventional disc harrows you have known ever since you started to farm.

You may well say "sounds good but I'll have to see it work." This is a logical and entirely reasonable attitude. We subscribe to it. We are absolutely certain that a demonstration will prove that this disc harrow will live up to all claims we make for it.

## SPECIFICATIONS

#### DEARBORN LIFT TYPE TANDEM DISC HARROW Series "D"

Cutting Width	Blade Sizes Available	Approx Shippin Weight
6	16"	571#
6"	18"	617#
7'	16"	603/
7'	18"	658#

Blade Spacing-71/4"

Number of Blades-6'; 20 blades 7'; 24 blades

Angle of gangs-20°

Bearings—Replaceable rock maple, oil impregnated Lubrication - Two pressure fittings per bearing

Construction—Rigid welded and bolted frame holds gangs rigid and level. Spacers are of advanced design electrically welded reinforced steel. Blades are of heat treated, high carbon steel

Scrapers—Adjustable by gangs or individually

Leveling adjustment—Screw type raises or lowers rear gangs for even coverage

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



## See Your Ford Tractor dealer

Ask For A Demonstration

Let him show you the new Dearborn Lift Type Tandem Disc Harrow. Ask him to put on a demonstration Point out the things in this folder that you want to see demonstrated. And watch how

well it does them all!



In the Dearborn line there is the right disc harrow for every job, heavy or light. So get the facts on them, also. Your Ford Tractor dealer has complete information.

DEARBORN MOTORS CORPORATION DETROIT 3. MICHIGAN



MINTED IN U.S.A. C

COPTRIGHT 1941, DEARBORN MOTORS COMPORATION, DETROIT J. MICHIGAN

ant see Fo

Ford Farming

MEANS LESS WORK . . . MORE INCOME PER ACRE