



**LIFT
TYPE**

TAYLOR DISC TILLER



PLOW and CONSERVE SOIL ...this **FAST, THRIFTY WAY!**



Add to its performance the time and labor it can save you in plowing and you'll probably have reasons enough for wanting this versatile implement. Furthermore, if erosion is "stealing" good land in your area you have another good reason for having the Taylor Disc Tiller as a tool on your place.

Ideal For Mulch Farming

Whether you're plowing small grain stubble, cotton or corn stalks—cover crops or trash, the Taylor Disc Tiller with high beam clearance does a first-rate mulching job... fast! With a 30" width of cut it can "break" soil on 10 to 12 acres in 10 hours. Its four, 26" discs work as deep as 8"—leave soil smooth and well mixed with a finely chopped layer of vegetation—ready for seeding or summer fallow.

A Real Terrace Builder

Use the Taylor Disc Tiller to hold the soil you rightfully own right on your place. With ten-inch spacing between its four discs, this rugged implement helps you build wide, firm terraces. That's because the Taylor Disc Tiller puts soil right where you want it... lets you turn low profit slopes into highly productive fields.

Use It For Contour Work

Lift or lower the Taylor Disc Tiller by Ford Tractor Hydraulic Touch Control—level or tilt it with a few turns of the tractor leveling crank. Draft control on the tractor maintains constant working depth of the implement—puts discs as deep or as shallow as you want them. And a sand rim on the furrow wheel also aids in maintaining the depth you select. That's important in contour plowing.

Rolling land or odd shaped fields—whatever land you work—you'll find a use for this Tiller.

In addition to all these jobs, the Taylor Disc Tiller can also be used to fill gullies and ditches.

Easy to transport... conveniently stored, you'll find this dependable tool a sensible answer to many of your tillage problems.



Mulch Farming



Building Terraces



Contour Plowing



All Dearborn Equipment is designed and built to exceptionally high quality standards. Each implement is matched to the Ford Tractor; thoroughly tested by Ford Implement Specialists. Whatever your implement needs, investigate Dearborn Implements first. See your nearby Ford Tractor Dealer.

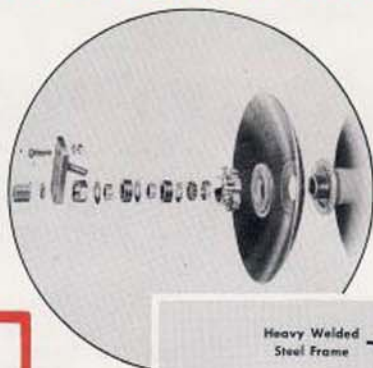
BUILT TO DO A BETTER JOB ... Season After Season!

Sealed Bearings Assure Long Life

All bearings on the Taylor Disc Tiller are tapered roller bearings. They are well protected against damage due to oil loss or dirt particles. Durable oil seals on each end of the disc gang keep oil *in*—dirt *out*. Furthermore, lubrication of the bearings is easy and requires minimum attention.

SCRAPERS ACT AS FURROW DIVERTERS

Scrapers on each disc of the Taylor Disc Tiller perform double duty. They keep the discs clean and free from sticky soils and they also serve to *divert* or turn the furrows . . . to increase the effectiveness of your plowing.



The Rigid Frame Takes Toughest Treatment

The Taylor Disc Tiller requires very little maintenance . . . performs faithfully season after season. It has a rigid, welded steel frame that can take the shock and strain of really hard use. Discs stay sharper longer because they are made of high carbon steel. And the disc gang is mounted on tapered roller bearings which assure a more rigid alignment.



S P E C I F I C A T I O N S

Model 10-64

Type—Disc Tiller with four 26" discs spaced 10" apart
Width of Cut—Approximately 30"
Approximate Weight—640 lbs.
Frame—Rigid welded steel unit
Overall Height—approximately 36"

Overall Width—approximately 44"
Overall Length—approximately 66"
Bearings—Taper roller in rear wheel and discs
Lubrication—Disc gang by oil bath. Rear wheel by pressure grease fitting.

Design, Material and/or Specifications Are Subject to Change Without Notice and Without Liability Therefor.

Ford Farming

MEANS LESS WORK . . .
MORE INCOME PER ACRE