THE GREAT NEW

Ford Tractor

Ford engineered for faster farming

Dearborn

Farm Equipment

A quality line of basic implements

www.ntractorclub.com
The new Ford Tractor gives you the advantages that have made Ford Tractors famous—and 22 added improvements.

Just check the list of improvements at the right! See how each one makes operating easier, speedier, better or safer.

Look at that new 4-speed transmission... more speeds to farm with. Powerful duo-servo brakes give you positive braking for turns or stops. And with smooth automotive type steering, this tractor handles easily without tiring the operator.

With Hydraulic touch control “Lift-Type” implements are used—implements which can be quickly attached, detached, and transported with ease—implements specially designed to operate at the desired depth under varying soil conditions—implements that do away with back-breaking lugging and tugging, bruises and skinned knuckles—this all means smoother, safer, faster farming.

Remember the Ford-Improved Hydraulic unit is completely built in, not an attached “extra” with exposed oil lines to wear and leak. It's part of the tractor like the powerful Ford engine itself.

This is the tractor you have waited to see. Ask for a demonstration on your farm. Just get behind the wheel!

22 NEW FEATURES

1. 4-Speed Transmission
2. New Design Water Pump
3. Ford Hydraulic System
4. Drawbar Height Control
5. Newly designed front wheels
6. Automotive Type Steering
7. Front Wheel Stops, bottom of spindles
8. Improved design rear wheels
9. Duo-Servo Brakes
10. Demountable Wheel Hubs
11. Voltage Regulator and 3 brush generator
12. New Battery Mounting and Cover
13. Pre Cleaner Air Intake
14. Hinged Seat
15. Step Plates
16. Room for driver between seat and controls
17. New steel bushing front center axle
18. Improved Brake Pedals
19. Both Brake Pedals on right side
20. Added Attachment Lugs
21. Hinged Radiator Grille
22. Provisioned for attaching Swinging Draw Bar
Now Better Than Ever!

Dearborn HYDRAULICALLY CONTROLLED IMPLEMENTS FOR FASTER FARMING

- Moldboard Plow
- Disc Plow
- Single Disc Harrow
- Spring Shank Cultivator
- Rigid Shank Cultivator
- Front End Cultivator
- Side Mount Mower
- Rear Attached Mower
- Sweep Bailer
- Cordwood Saw
- Utility Blade
- Scoop
- Angle Dozer
- V Snow Plow
- Blade Snow Plow
SIX OF THE MANY FASTER FARMING FEATURES

New 4-speed transmission provides higher speed, with choice of speeds. Quiet operation, smooth easy shifting. Inspection plate easily removable.

New duo-servo brakes operate together or separately through newly designed pedals, using right foot only, left foot remains free for clutch.

New hydraulic Touch Control and linkage combined with added attachment links and provisioned for attaching a swinging draw bar permit use of more equipment with greater safety.

New screened air intake grille easily removed for cleaning by loosening a single wing nut. Extension stack easily attached when desired as optional equipment.

New automotive type steering gear provides positive, easier steering. Holds wheels on a turn easily minimizes steering wheel backspin.

New running boards and springs hinge-back seat for more comfortable riding, easier getting on and off, and stand-up operation when desired.

Dearborn Implement have many advantages not found in any others. Specially designed for quick attaching to the Ford Tractor, they make full use of Ford Hydraulic Touch Control.

Dearborn implements are designed by expert implement engineers and tested by practical farmers, Dearborn Implements are strongly constructed, simple and easy to adjust and service. Your dealer will tell you about additional Dearborn Implements.

Ford Motor Company of Canada, Limited, whose policy is one of continuous improvement, reserves the right to change specifications and prices at any time without notice or incurring liability to purchasers.

Ford and Monarch Division
Ford Motor Company of Canada, Limited  •  Windsor, Ontario

Dearborn
FARM EQUIPMENT
A QUALITY LINE
OF BASIC IMPLEMENTS
Manufactured especially
for the
New Ford Tractor

Ford Farming
MEANS LESS WORK . . .
MORE INCOME PER ACRE