FERGUSON SYSTEM IMPLEMENTS
for Finger Tip Farming

SALES & SERVICE

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THE FERGUSON SYSTEM OF MECHANIZED Farming
Field Work Made Easier Than Ever Before

The Ferguson System Makes The Difference

Tens of thousands of farm operators now know that the Ferguson System has given farm operators the means to produce their crops at lower cost, with less work than ever before in the history of food production.

One-Minute, 3-Point Attachment

Nearly all Ferguson Implements become a unit with the tractor through its simple, 3-point linkage. In less than a minute, the implement can be attached to the tractor merely by inserting three link pins. In busy seasons, when necessary to change frequently from one implement to another, this one-minute, 3-point attachment can save you many valuable hours.

Effortless Finger Tip Control

A touch on the control, and smooth-acting hydraulic power replaces your muscles in raising and lowering the implement. In nearly all Ferguson Implements this same control instantly and effortlessly adjusts the working depth. With the convenient leveling crank, you tilt or level the implement while in motion. Again, no strain, no effort, no need to leave the tractor seat.

Ferguson System hydraulic control is not a separate attachment. It is a permanent, built-in part of the tractor. It costs you nothing extra.

SOME OTHER VALUABLE ADVANTAGES OF FERGUSON ENGINEERING

Self-Transporting
Works ALL Your Land
Automatic Implement Protection

Nearly all Ferguson Implements are attached and carried as a part of the tractor to make them self-transporting. This is a real advantage in these days when fields often are a considerable distance from the farmstead. You can travel on roads or lanes without slowing down to protect the implement.

Close-coupled Ferguson Implements work all your land. It is easy to get in fence corners and work in small plots—simply raise the implement and back into the tightest corner. The unit-attached implement cannot “jack-knife” when backing. Adjustable tractor tread lets you work right up to fences.

The moment a solid, hidden obstruction is hit, automatic action of the hydraulic control instantly takes the strain of the impact off the implement and tractor. You merely back the tractor far enough to lift the implement by finger tip control, drive past the obstruction, lower the implement and go on.
When equipping your farm for Finger Tip Farming with the Ferguson System it is quite likely, in most sections of the country, that you will first choose the implements shown on this page. These implements will do the basic soil tillage, seedbed preparation and crop cultivation on the majority of farms.

For special soil and crop conditions, and replacement of older style implements as they wear out, you can select, as the need arises, from the many other Ferguson Implements illustrated on the following pages. Ferguson Implements pay large dividends by helping you do your work so easily, at reduced cost.

**Two-Bottom Plow**—Ferguson Plows need no heavy frames or axles; no levers, springs or lifting devices of any kind. Weigh as much as 400 pounds less than pulled-type plows of similar capacity. Built of special-grade, high-strength alloy steel. Available with 10, 12 or 14-inch bases, with wide variety of moldboards and shares for all types of soil. Single-bottom, 16-inch plow also available for special conditions.

**Tandem Disc Harrow**—Angle of disc gangs instantly and effortlessly set by finger tip hydraulic control, without stopping or backing tractor. Available in 5' and 6' widths with 18” discs and 6' or 7' widths with 16” discs. Special dust-shielded bearings.

**Row-Crop Cultivator (Rigid Tine)**—Adjustable for cultivating two, three or four rows from 42” to 16' widths. Extra strong, heat-treated, alloy steel stems, with sweeps or shovels having three-way adjustment for pitch, depth and angle. Standard blade or rolling steering fin causes cultivator to automatically follow the rows as you steer by the row marker on the front axle.

**Tiller**—An exclusive Ferguson development for economical seedbed preparation without plowing, field and orchard cultivation, deep tillage, weed control and many other uses on every farm. Spring action enables times to pass over subsurface obstructions and automatically reset without stopping the tractor. Available with 7 or 9 times for 7' frame.
The FERGUSON SYSTEM gives you Complete Implement Control with finger tip ease!

www.ntractorclub.com
POWER JACK—Attached to Ferguson System linkage in a minute or less, this jack raises the entire tractor effortlessly, by hydraulic power. With just a touch on the finger tip control, tractor may be raised for easy shifting of wheels to change tread widths, tires, etc. This jack is Ferguson engineered to save you time and work when changing wheel tread widths. With hydraulic control, tractor is raised until weight is just off the wheels. You do not have to lift the wheel—just roll it into position and slip it in place on the hub bolts.

CORDWOOD SAW—Attached to the tractor by the Ferguson 3-point linkage. To move the saw from one job to another, merely lift it to transport position by finger tip hydraulic control and drive off. Belt automatically loosens when saw is raised to transport position. Swing table is spring loaded. 30" saw blade runs on roller bearings.

HANDY TIME SAVERS for the MECHANIZED FARM

4-WHEEL WAGON—Two-ton capacity, especially constructed for use with tractor for on-the-farm or farm-to-market haulage, at up to 12 miles per hour on farm roads and lanes, and at higher speeds on surfaced highways. Wheelbase and reach adjustable to 76", 93" or 110", bolster stakes adjustable for 38" or 42" beds. Tapered roller bearings in all wheel hubs. 6.00" - 16" tires on demountable steel disc wheels.

TRANSPORT BOX—Makes your tractor a convenient "carry-all" for transporting cans of milk, feed, firewood, tractor fuel to the field, and many other items that need moving from one place to another, day in and day out. Attaches to Ferguson 3-point linkage. Capacity, 500 pounds. Removable endgate. Raises by finger tip control to approximately 14 inches from the ground for transport. Rugged steel construction.

2-WHEEL WAGON—Three-quarter-ton capacity, light draft, for use with tractor, truck or automobile. Exceptionally sturdy steel forced wood box, 44" x 80" x 14" with removable endgates. Equipped with 6.00" x 16" rubber tires and tubes.