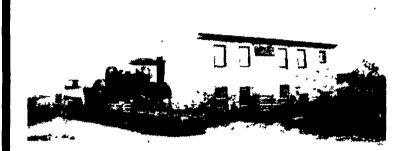
M.M. WEAVER & SONS, INC.





Original Building - Business Started In 1935

First Delivery Truck, 1937

On May 23, 1935 Martin M. Weaver founded IMPLEMENT SALES & SERVICE, buying & selling used equipment.



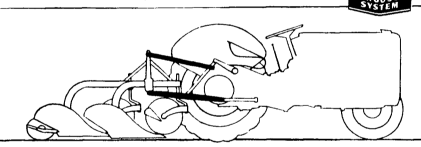
New Shop Built In 1947



Equipment On Hand, 1951



Mr. Henry Ford & Mr. Harry Ferguson



Tractor and implements operate as a unit

An Historic Partnership That Has Brought a Revolution in the Production Costs of Agricultural Products

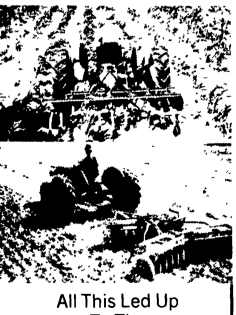
Over 40 years ago, Mr Harry Ferguson began development of a new system of farming based on new and fundamentally different concepts of farm power. The tractor and implements which resulted have proved beyond all doubt that Mr. Ferguson's concepts have brought about a revolution in farm production

Mr. Henry Ford saw in the Ferguson System a new and better way of farming. To help give life to the new idea. Mr. Ford applied his manufacturing genius to the principles of the Ferguson System to produce the Ford-Ferguson Tractor on an automotive production line basis.

This historic partnership has made it possible to increase farm profits by lowering farm production costs and, at the same time, remove the drudgery from farm life.

The advantages of Flexible Farming with the Ferguson System apply to the raising of every kind of crop and to all types of soils; to the small farm as well as to the large,

Copyright 1945, Harry Ferguson, Inc.



To The Massey Ferguson Tractor In 1952

Today we are Known as M.M. WEAVER & SONS, INC.

No. Groffdale Rd., Leola, PA 17540



MASSEY FERGUSON FARM EQUIPMENT

GENERAL PURPOSE TRACTOR Will Meet Your Need

NEW

IMPROVED 4-WHEEL DRIVE

ywhere hof the four large drive wheels, kept in constant act with the ground by an oscillating rear axle, sets full share of the load Abundant traction pound of weight—no skidding—no slippage—no

side draft—no waste power. The new 1936 model features improved effortless steering, efficient master gear oil seals, and a new and more efficient four-cylinder motor that burns all grades of fuel. Supplies power from drawbar, belt pulley, or power take-off. Pulls implements now on your farm or easy-to-change implements described on the following page.

FOUR WHEEL DRIVE SPECIFICATIONS

ENGINE—4" bore, 4½" stroke, four cylinder, 1200 rpm Vertical—valve-in-head—removable cylin der sleeves.

CRANKSHAFT — Double-balanced, heat treated, three bearings, total bearing length, 7½10" — 2'

OIL SYSTEM—Dual system forced feed by gear pump and dip pan splash—Oil filtering device Transmission—Oil Bath Rear Azie—Oil Bath Chassis—Alemite high pressure grease system IGNITION-High tension magneto with impulse

AIR CLEANER-Massey-Harris, oil flush type GOVERNOR — Variable speed, centrifugal type, enclosed and oiled by the pressure system

COOLING SYSTEM — Tubular type radiator, Centrifugal type water pump—18" fan. Mounted on ball bearings and driven by a "V" belt

CLUTCH-Single Plate, Twin Disc, hand operated BELT PULLEY—12" diameter—61/4" crown face, balanced removable, 800 r p.m —2513 ft. per min. belt speed TRANSMISSION—Massey-Harris special Gears drop forged steel—machine cut teeth, carburized and hardened, enclosed in dust proof case, run-ning in oil

TRACTOR SPEEDS-Low 2.2 mr h, a ate 3.2, high 4 mp h Reverse 2½ mp h BEARINGS-Ball and roller throughout

BRAKES-Two, one for each front wheel mount-ed on differential

DRIVE WHEELS-Four, 38" dia, 8" face, open or closed wheels are optional

WHEEL BASE-521/2"

TREAD-48", 56", 60", 66" and 76" CLEARANCE-30" between axle and ground All

TURNING RADIUS-Inside, without brakes, 61/2 ft With brakes 3 ft

HITCH-Swinging drawbar

LUG EQUIPMENT — 2 bolt lugs furnished as standard equipment

POWER TAKEOFF (Extra equipment) - 545 r pm Standard 1½" spline connection, 1½" special



But Heartfelt THANKS To All Our Friends And Customers Who Made 50 Years In Business Successful We Are Looking Forward To Meeting "You During Our Open House Standburg To Holp Vs. Cotsbrook