

THE NEW IRON HORSES®

MORE HORSES MORE IRON



90-hp 4040
110-hp 4240
130-hp 4440
155-hp 4640
180-hp 4840

Here they are Five John Deere Tractors that deliver real power to every point and are built with real strength to back it up.

Dependable power begins with John Deere-built diesel engines. All models pack a potent torque reserve. All of them pull more at the drawbar, lift more on the 3-point hitch, crank out more at the PTO, and carry a bigger hydraulic reserve than models they replaced. See us for details on your power size. We'll be happy to answer all your questions on the NEW IRON HORSES.



New baler line builds solid, stackable bales

To build solid, square-cornered bales consistently, you need consistent control of the hay. And John Deere's new 327, 337 and 347 Balers give that control from the moment hay touches the pickup.

First of all, we added two extra rows of teeth to help you take in all the hay in today's wider windrows. The 337 and 347 have 156 teeth. The 327 has 88. There's even an improved compressor that floats right with the pickup to give you consistent compression as you go over bumps and dips.

Next, our floating tapered auger and adjustable feeder forks take over to keep material flowing evenly. Consistent control continues right up to the time our new knotter puts the finishing touch on the solid bales.

Stop by today and start making solid, stackable bales with John Deere's solid new 14x18 balers.

A.B.C. GROFF, INC.
New Holland, PA
717-354-4191

ADAMSTOWN EQUIPMENT INC.
Mohnton R D 2, PA
(near Adamstown)
215-484-4391

CHAPMAN EQUIPMENT CENTER
Agway Inc
Chapman, PA
215-398-2553

CLUGSTON IMPLEMENT, INC.
Chambersburg, PA
717-263-4103

J.S. COVERT & SONS
Neshanic Station, NJ
201-369-5241

OXFORD GREENLINE
Oxford, PA
215-932-2753
215-932-2754

EVERGREEN TRACTOR CO., INC.
Lebanon, PA
717-272-4641

FOSTER EQUIPMENT SALES
Elmer, NJ
609-769-1535

H.R. GUTSHALL & SONS, INC.
Carlisle, PA
717-249-2313

ROBERT G. HAMPTON, INC.
Shiloh, NJ
609-451-9520

The Long Green Line™



Nothing runs like a Deere®

I.G. SALES
Silverdale, PA
215-257-5136

DON CHESKE BROTHERS, INC.
Hackettstown, NJ
201-852-4488

KERMIT K. KISTLER INC.
Lynnport, PA
215-298-2011

LANDIS BROS. INC.
Lancaster, PA
717-291-1046

ROBERT E. LITTLE INC.
Zieglerville, PA
215-287-9643

PIKEVILLE EQUIPMENT INC.
Oyster Dale Road
Oley RD2, PA
215-987-6277

GEORGE V. SEIPLE & SON
Easton, PA
215-258-7146

SHOTZBERGER'S EQUIPMENT
Elm, PA
717-665-2141

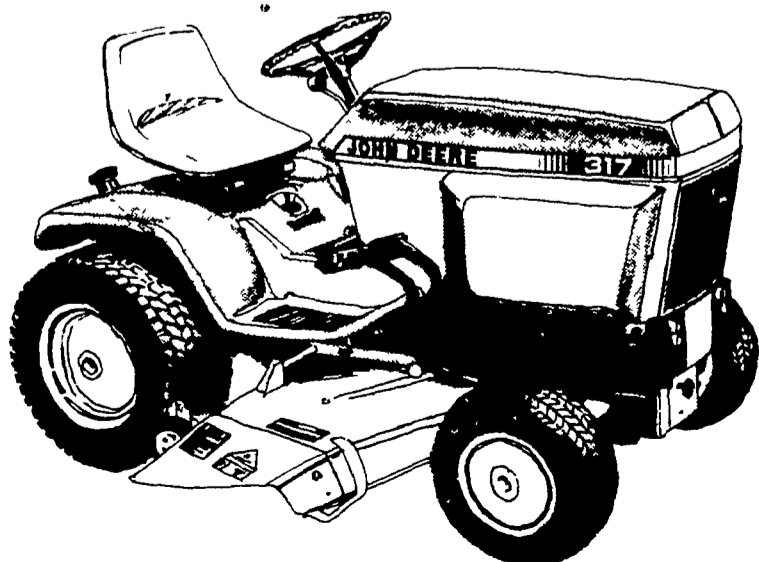
TOBIAS EQUIPMENT CO., INC.
Halifax, PA
717-362-3132

WENGER IMPLEMENT, INC.
The Buck-Quarryville, PA
717-284-4141

WOODHULL EQUIPMENT, INC.
Medford, NJ
609-654-2011

M.S. YEARSLEY & SONS
West Chester, PA
215-696-2990

POWER SIZES FOR ANY JOB!



Take the strain from lawn and garden chores with a John Deere Tractor

John Deere Lawn and Garden Tractors are "human engineered" for your comfort and safety. All feature adjustable padded seat, roomy operator's area, 2-position footrests, and a fully enclosed engine for quieter operation. Triple-safety starting to guard against accidental starts. Easy-to-use color-coded controls. Built-in headlights. And a switch that automatically shuts off the engine if you leave the seat with the PTO engaged.

The 200 Series offers three power sizes — 10-, 12-, and 14 hp.

All have 4-speed transaxles and variable-speed drive that lets you slow down or speed up within each gear

without clutching or reducing the working speed of power-operated implements. Mechanical lift is standard, with electric lift or hydraulic lift available as options.

The 300 Series — Versatile and Dependable. The 314 has a 14-hp engine; the 317, a 17-hp twin-cylinder engine. Both have super-smooth hydrostatic drive for an infinite number of travel speeds — ½ to 6½ mph. The 314 has single-function hydraulics, the 317, dual-function hydraulics.

The 19.9-hp 400 is our most powerful lawn and garden tractor. It has a twin-cylinder engine, two-speed rear axle, and super-smooth hydrostatic drive. Power steering provides superb maneuverability in tight areas. Triple-function hydraulics handle a wide range of front-, mid-, and rear-mounted implements.