

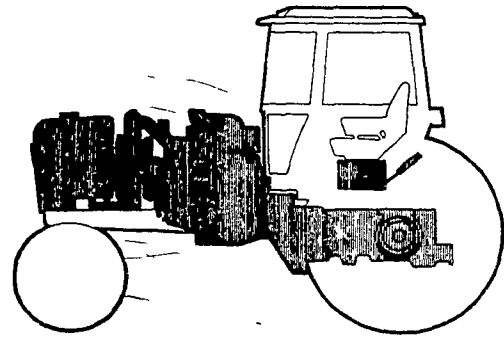
From conventional to no-tillage planting, John Deere's Max-Emerge™ Conservation Planter lets you experiment in most conditions



If you've been wanting to experiment with minimum-till planting, no-till planting, or both, check out the Max-Emerge Conservation Planter. It's available in 4-row adjustable, 6-row narrow or wide, and 8-row narrow planters. You can even use the 4-row model to experiment with row widths from 30 to 40 inches.

A ripple or fluted coulter cuts a path ahead of the Tru-Vee™ openers with cutting depth controlled by depth-gauging wheels. Heavy-duty springs help transfer weight from the frame to each planting unit to keep coulters in the ground. And for extra-tough conditions, optional cast-iron firming wheels firm soil around seed, not over it. Stop in soon to learn more about the Conservation Planters.

**THE NEW
IRON HORSES®
MORE HORSES MORE IRON**



**More strength throughout
from more iron within**

The drawing above gives you a good idea of where John Deere engineers concentrated their efforts when this whole line of tractors was redesigned. As you can see, practically everything but the paint was beefed up in the revision.

Stop in and we'll "walk you through" the iron story on the tractor size of your choice: 90-hp 4040, 110-hp 4240, 130-hp 4440, 155-hp 4640, or 180-hp 4840. We've got all the facts on the NEW IRON HORSES — the tractors with more horses and more iron.

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

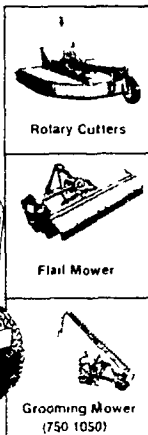
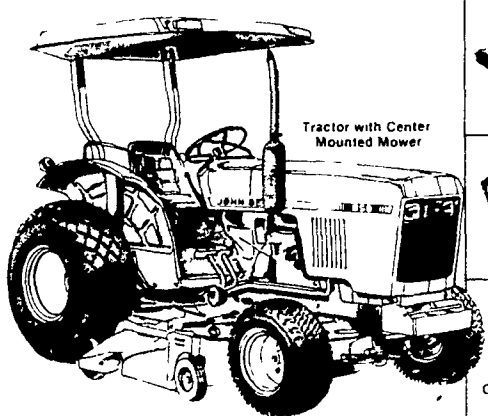
**TOBIAS EQUIPMENT
CO., INC.**
Halifax, PA
717-362-3132

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

John Deere Compact Utility Diesel Tractors cut it any way you like



Capacity-matched mowers give these tractors the versatility you need to handle a variety of mowing jobs

Roadsides, municipal parks, schoolyards, wherever there's a mowing job to do, the John Deere 650, 750, 850, 950 and 1050 stand ready.

With diesel engines (14.5, 18, 22, 27 and 33 PTO hp, respectively) and five mower options, these tractors can handle most grounds maintenance jobs.

The rotary mower is ideal for parks, airports and shopping centers. It mows a 6 ft. swath and has gauge wheels to help prevent scalping.

Rotary cutters work wonders around buildings and along roadsides. They have 5' and 6' foot cutting widths and Unibody™ design for durability.

A flail mower cuts through dense growth quickly with its 6' ft cutting width and adjustable 1' to 5' in cutting height.

The 272 rear-mounted Rotary Mower mows a 6 ft swath. Cutting height is adjustable from 1" to 5 inches.

A rear-mounted mower is also available for trimming ditches and inclines.

See us soon for a compact utility diesel tractor and capacity-matched mower. We also have implements for landscaping, farming and utility work.

Maximum PTO hp at 2600 engine rpm for the 650 and 750, 2400 engine rpm for the 850, 950 and 1050. All ratings by official test except for the 650 and 750 which are factory observed.