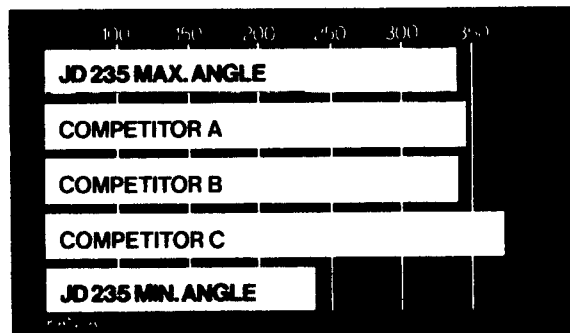
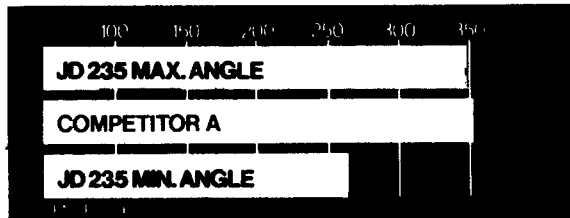
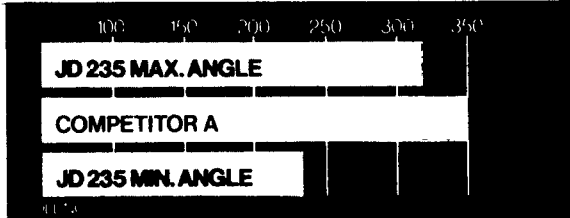
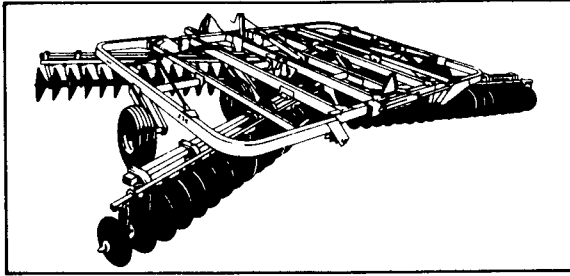


JOHN DEERE DISK DRAFT TESTS PROVE

# WE DON'T HAVE THE PULL YOU THINK WE DO

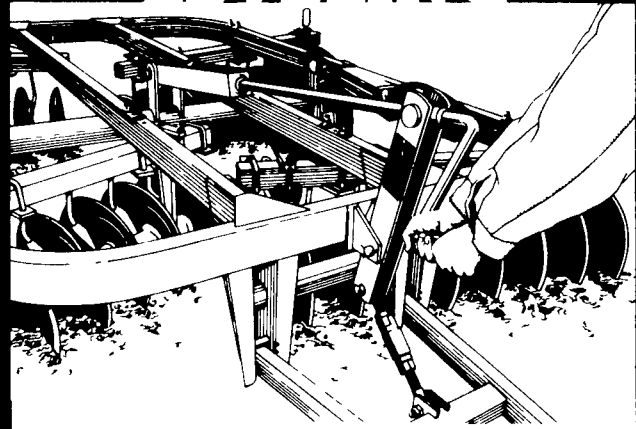
The chart below shows the results of disk draft tests John Deere engineers ran in Illinois, Tennessee and Kansas against our major full-line competitor. In the Kansas test we also took on two of the major short-line disks. These tests help dispel the rumor that our disks pull harder. Sophisticated computer equipment accurately measured the results of side-by-side runs. The drawbar pull required by our disk at maximum gang angle was less than, or equal to, that of the competition. At no time did we pull harder. When we went to minimum gang angle (the competition's fixed gang angle couldn't match this ideal adjustment for less-aggressive seed-bed tillage work), we required far less pull. Stop by and let us give you all the details on these draft tests. And we can point out all the features that make John Deere Level-Action disks your best buy.



TODAY'S JOHN DEERE LEVEL-ACTION™ DISKS—1ST IN QUALITY



## SIMPLE LEVELING



Level disking is quick and easy... turning one crank is all it takes

Leave your wrenches in the tractor: drawn Level-Action™ disks have a simple crank adjustment.

Eliminate a center ridge or valley by rotating this crank. It's the only adjustment needed in most fields.

These disks also put virtually 100 percent of their working weight on the blades, thanks to the Level-Action hitch linkage. See us for details on John Deere disks in widths and weights that match your needs.

### The Long Green Line™



Nothing runs like a Deere™

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

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

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

**J.S. COVERT & SONS, INC.**  
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

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

**TAM SERVICES INC.**  
RD 4 Box 77A  
Gettysburg, PA  
717-334-9148  
717-334-3710

**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

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

**LOST CREEK IMPLEMENT**  
Oakland Mills, PA 17076  
717-463-2161

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

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

**SMITH'S IMPLEMENTS, INC.**  
Mercersburg, PA  
717-328-2244

**NEUHAUS'ES**  
York, PA  
717-428-1953

**EVERGREEN ENGINES CO.**  
32 Evergreen Road  
Lebanon, PA 17042  
717-273-2662

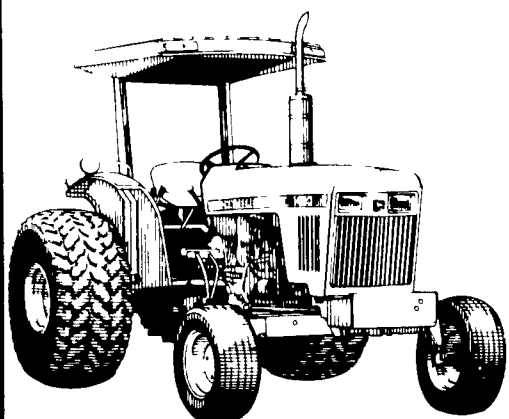
**ELDER SALES & SERVICE, INC.**  
Stoneboro, PA  
412-376-3390  
412-376-3740

**BARRETT EQUIPMENT**  
Smicksburg, PA  
814-257-8881

**SOLLENBERGER EQUIPMENT**  
Everett, PA  
814-652-5223

**LEHIGH AG EQUIPMENT**  
Wescosville, PA  
215-398-2553

## 50- and 60-hp Tractors



Two brand-new fuel-efficient tractors designed to handle demanding jobs. Both have a 4-cylinder liquid-cooled diesel engine — 55 gross hp 50 PTO hp on the 1450 67 gross hp 60 PTO hp on the 1650. Plus 3-range collar-shift transmission with 9 forward 2 reverse speeds inboard planetary final drives independent live 540-rpm rear PTO open-center hydraulics Category 2 3-point hitch power steering hydraulic wet-disk brakes Roll-Gard™ ROPS and much more. Both are available with front-wheel drive.

## New Material Collection Systems

Two units — Hydraulic Dump and Tilt Dump — attach directly to tractor for better maneuverability. Polyethylene 13-bushel hopper empties from driver's seat. 5-speed PTO-driven fan. Can be used with 316 318 420 and 430 Tractors.

