

# AG EQUIPMENT Wescosville, Pa.



Pre-Season



Rebates Up To \$3900

## ROCK-RESISTANT

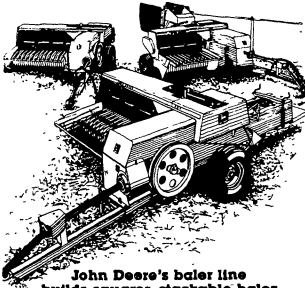


Exclusive DuraCushion™ disk improves disking results in rocks

Special coil-spring standards act like heavy shock absorbers. Individual gang sections flex over rocks.

You get all the Level-Action  $^{\text{TM}}$  disk features plus a round, larger gang bolt, cast spools, and coil-spring standards in 200 Series DurgCushion disks.

### SQUARER



builds squarer, stackable bales

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

A wide pickup with extra teeth lets these balers take in all the hay in today's wider windrows. There's even a compressor to keep the hay under control.

A floating tapered auger and adjustable teeder forks take over to keep material flowing evenly. The gear-driven knotter puts the finishing touch on these solid, stackable bales from John Deere.

### FOR LOW-TILL OR NO-TILL

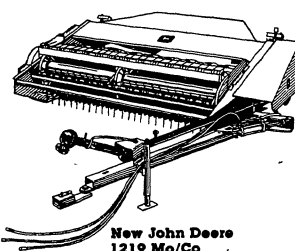


### Save fuel, time, moisture and soil with a Max-Emerge® conservation planter

Here's a rugged planter you can rely on in most soil conditions, including stubble and many sod fields.

Heavy-duty springs help transfer weight from the 7-inch frame to each planting unit to keep unit-mounted coulters in the ground. Frame-mounted coulters and cast-iron firming wheels are available, too, for extra-tough conditions.

Whether you no-till, low-till or conventionally till your ground, these 4-row (30 to 40-inch rows), and 6- and 8-row narrow models can help you save fuel, time, moisture and soil. See us soon for details.



1219 Mo/Co features simple adjustments for easy servicing

Different hay crops have varying conditioning requirements. That's why John Deere's new 1219 Mo/Co gives you the option of changing roll spacing and pressure in just a iew minutes

When crop conditions call for it, simply change the roll spacing to as wide or as narrow as you want. When more or less pressure is needed, just turn the adjusting bolt.

Easy-to-adjust windrow forming shields let you build the type of windrow you want. See the 9-foot 1219 Mo/Co that adapts to your haying conditions.

### LEHIGH AG EQUIPME



(Formerly Chapman Equipment Center)

RD #2, Wescosville, Pa. 215-398-2553

Area codes 215 & 717 - Toll Free - 1-800-322-9289

Area Codes 201 & 609 - Toll Free - 1-800-523-9323

HOURS: Monday Thru Friday, 8 to 5; Saturdays 8 to 4

\$<del>\$</del>

