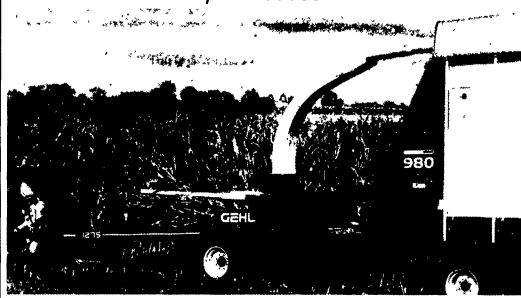


and Binkley & Hurst Bros.

Your Dealer

Model 1275 Forage Harvester

With Exclusive Crop Processor™



HERE'S A NEW, INNOVATIVE CONCEPT IN PULL-TYPE FORAGE HARVESTERS.

Gehl Company once again leads the industry by incorporating an exclusive Crop Processor™ into today's largest capacity pull-type forage harvester.

Using the Gehl Model 1265 as a product platform (it's capable of handling up to 300 PTO horsepower) Gehl engineers have incorporated a pair of crop processing rolls directly behind the cutter-

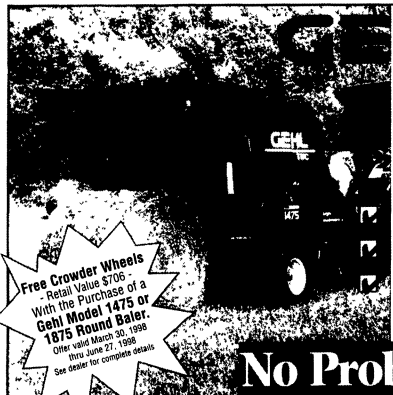
Equipped with a corn head, this unit chops and processes corn silage in a single field operation. The high-speed grooved rolls not only crack kernels, but break up the cob and "condition" the stalk

The benefits of processed corn silage include increased milk production (two to four pounds per day has been reported) and 10 to 20 percent higher digestibility. Studies have shown that processing prior to storage improves feed quality compared to processing after storage.

In addition, the forage harvester can be set to deliver a longer length of cut without large pieces of cob or while kernels getting through the processing rolls. And for chopping haylage, the processing rolls can be removed

Binkley & Hurst Bros. Has This New Gehl Round Baler In Stock - Which Bales Not Only Dry Crop, But Also Moisture Balage and More.

Purchase From Binkley & Hurst Bros. Today and Take Advantage of the Free Crowder Wheel Bonus Offer on a High Quality Density Controlled Round Baler and be Ready to Roll When Baling Time Rolls Around!



Dry Hay!

Moisture Balage! Residue Crops, Fodder.

GEHL BALERS MAKE HAY YOUR WAY!

Exclusive Total Density Control (TDC*) system lets you build the best possible bale in a wide variety of crops and conditions. You easily custom-build bales to maintain maximum nutrient value. With TDC you can crank up the density to pack more hay into every bale for fewer bales to make, move, store and feed. You save valuable time in every step of your round baling operation. Gehl's electronic bale control system monitors the entire baling process and makes adjustments on-the-go. It all adds up to the ultimate in round baler performance and convenience. Your Gehl dealer can show you the model that's right for you.



133 Rothsville Station Rd. P.O. Box 0395 Lititz, PA 17543-0395 (717) 626-4705 1-800-414-4705



drilling grasses. Spring is usually best for clovers. In most of the "alfalfa belt," a 4 to 6 pound seeding rate of orchardgrass through a notill drill is the system of choice. However, bromegrass, tall fescue, and bluegrass are often used in some areas.

Also, a word to the wise: when alfalfa and grasses are grown together, there are two "pigs" feeding at the same trough and the grass will be the heavier feeder. So take soil tests frequently for guidance and treat accordingly to prevent and reduce grass crowing.

Warren Thompson is the national forage specialist for America's Alfalfa. Dr. Joe Bouton is professor of crop and soil sciences at the University of Georgia. Dr. Jim Moutray is the general manager of forage research for America's Alfalfa. America's Alfalfa is a registered trademark.

NOTICE EXTENDED PARTS DEPT. **STORE HOURS**

EFFECTIVE MONDAY, APRIL 6, 1998 To Better Serve You During The Busy Planting Season MON. THRU FRI.

7:00 AM -8:00 PM; SAT. 7:00 AM - 3:00 PM

BINKLEY-HURS'

133 Rothsville Station Rd. P.O. Box 0395 Lititz, PA 17543 (717) 626-4705 1-800-414-4705



FAX 717-626-0996

YOUR BEST FORAGE BOX VALUE



Gehl's new BU980 Self-unloading forage box has been redesigned for improved performance and durability. Features include:

- ☐ True variable-speed drive for infinite unloading speeds.
- Single lever control.
- Improved beater design.
- Stronger drive chain and reinforced roof.
- Standard highway light package.
- ☐ Optional folding 18-inch conveyor extension.

MODEL BU980 FORAGE BOXES IN STOCK NOW!

LEHIGH AG EQUIPMENT, INC.

Ruppsville Road (Off Old 22 near Kuhnsville and Fogelsville) HOURS: Mon -Fri 7.30 AM to 5 30 PM; Sat. 7 30 AM to 3.00 PM

(610) 398-2553

