

# The Binkley & Hurst Bros. Inc. Gehl Hay & Forage Oppor

## This Is Your Opportunity To Purchase Good Quality Gehl Hay & Your Roof With 2 Special Financing Options If You Make You

### "SPECIAL FINANCING" NEW GEHL HAY/FORAGE ONLY

Equipment Covered: All New and Unused Serial Numbered Gehl Equipment Specified Below - Now Through December 31, 1993

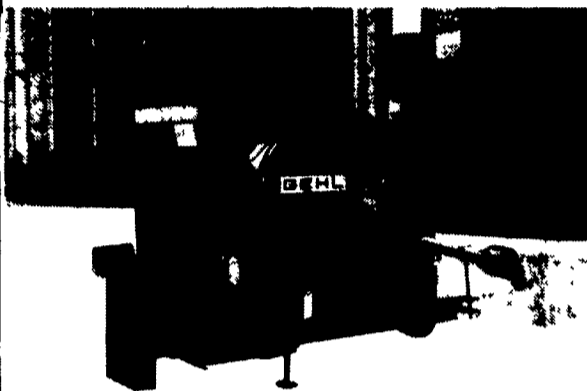
For a limited time only, a "Special Financing" program is available for the Gehl equipment listed below. This includes an extra low APR of 3.9% for (36) months and an alternative Waiver of Finance Charge program described at right.

### "SPECIAL FINANCING" OPTION

3.9%  
36 Month Term

Equal Monthly, Quarterly, Semiannual, or Annual In lieu of the available "Special Financing" option listed above, you may choose the Waiver of Finance Charge program with the following final date and rate schedule:

Special Financing & Waiver Of Finance Charge Depends On Pending Credit Approval



### Choose the Gehl blower that's right for you.

With three models it's easy to match a high-capacity Gehl blower to your operation. In side by side tests at a 100' silo, Gehl blowers outperformed the best the competition had to offer, with the Model 1580 cleaning out an 18' self-unloading box full of haylage 18% faster than the closest competitive blower and 25% faster than one of the so called "leaders". Gehl's secret is the twin spinner delivery system and the twin-sided fan. Two 24-inch spinners rifle your crop into the blower fan at nearly 35 mph. There, the twin-sided fan, with paddles on each side, blows the material up the pipe with ease...it's almost like getting the performance of two blowers in one. Gehl blowers are also loaded with convenience features you're sure to appreciate.

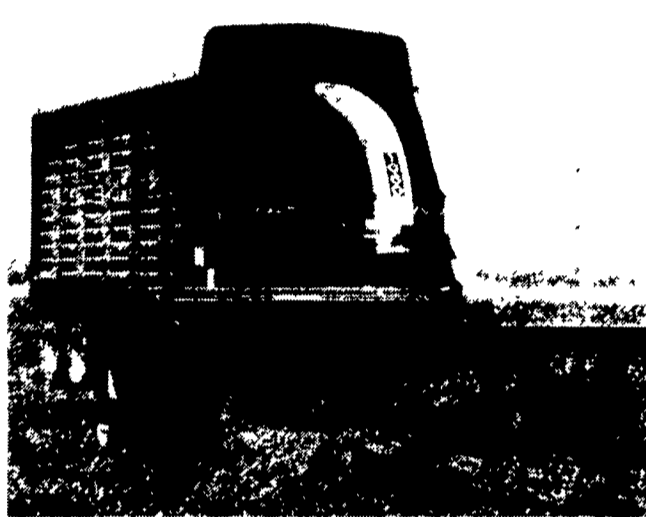
The three main factors that contribute to a forage blower's capacity are tip speed, hopper capabilities and available horsepower. Generally speaking, for optimum capacity, the blower requires at least one horsepower for each foot the material must be blown.

For instance, a blower on a 20-foot-diameter by 60-foot center fill silo would require 70-plus horsepower. On a 25-foot diameter by 60-foot center fill silo you should have 100-plus horsepower.

Horsepower requirements can be reduced with smoother unloading forage boxes and a wider gooseneck at the top of the silo.

As a guideline, we recommend the following:

Silo size	HP required	Gehl Model
20'Wx60'-70' high	70 hp	FB1540
20'Wx80' high	90 hp	FB1580 (540 rpm) In stock
25'Wx90' and higher	100+ hp	FB1580 (1000 rpm) In stock



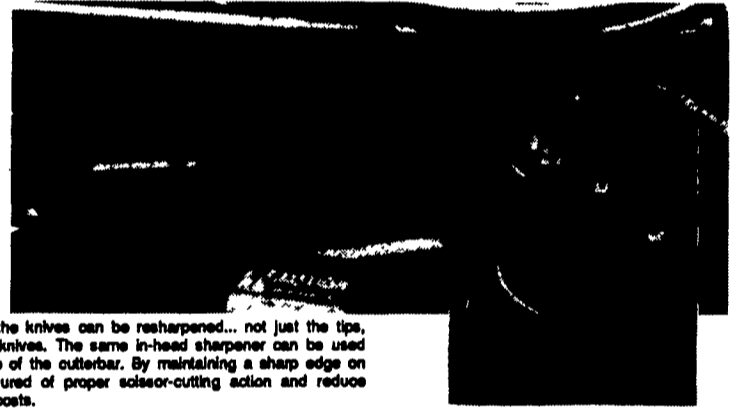
## GEHL

### Gehl Forage Harvesters are leading the way

Gehl forage harvesters have been at the leading edge of engineering design for years. With innovations that speed material flow and reduce downtime, for top capacity harvesting. Innovations like Gehl's in-head hydraulic knife and cutterbar sharpening system; exclusive spinner delivery system; patented single-station cutterbar adjustment system; and haylage water tank.

### In-Field Sparring for Factory-Fresh Edges

Dull knives can consume valuable horsepower, more fuel and increase total harvesting time. Gehl knives feature a short bevel, for greater strength at the knife edge. And with the patented in-head hydraulic knife sharpener the entire bevel of the knives can be resharpened... not just the tips, to keep a sharp edge on the knives. The same in-head sharpener can be used for resurfacing the cutting edge of the cutterbar. By maintaining a sharp edge on the cutterbar you can be assured of proper scissor-cutting action and reduce overall long-term maintenance costs.



### In Stock: All New Gehl Model 1060 With Latest Factory Updated Features.

- (1) At Old Lower Pricing Than Current Shipments
  - (2) Tandem Axle For Smooth Riding For Better Control Of Spout Deflector To Get More Material Into Your Forage Box
  - (3) Metal Detector Stop Feature
  - (4) Hyd. Tongue Swing
  - (5) One Side Shear Bar Adjustment
  - (6) 7 Foot Hay Pickup and Corn Head In Stock
- Hugh Heavy Duty Cutting Cylinder With (8) 21" Long Knives

### Electronic Control Center

A single tractor-mounted control box handles all electric functions of the harvester, including cap and deflector controls, electric clutch controls and manual override, forward-reverse-neutral transmission shifting, and watertank switch (if watertank attachment is used). Circuit breakers are also integrated into the control box. With a simplified electrical harness, you have fewer wires running from the tractor to the harvester



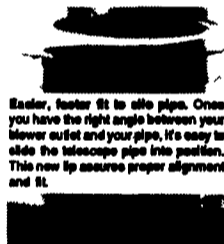
Adjustable left tire. Setting up at the silo is faster and easier. The adjustable left side lets you line up the blower without loosening and adjusting the rim sheet. Simply adjust the tire up or down until you get the matching angle to your pipe.



Swing away blower outlet. They're more than tremendous blowing capacity designed into these blowers. Gehl swing away outlet makes it easier than ever to check fan paddle and rim sheet clearance and for rim sheet liner replacement. (Note: this outlet should never be opened until the pipe is disconnected from the trailer and the blower disc has stopped turning.)



Greater rim sheet life. These blowers feature split rim sheets with a special liner, reasonable liner. This extra hard liner is twice the thickness of ordinary rim sheet steel. In addition, when it finally does wear out, you only replace the liner that fits in the extreme wear area of the blower, right below the outlet. You don't have to replace the entire rim sheet! The result: reduced costs over the life of your Gehl blower.



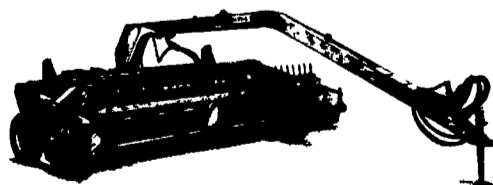
Tire Guard. This tire guard protects the right blower tire when you're cleaning up around the blower with a silage fork. It is standard equipment on the 1580 and 1590, optional on the 1540.

## GEHL 2175 Mower Conditioner



All New Gehl 2175 Mower Conditioner In Stock  
9'3" Cut With New Tigor Long Lasting Intermeshing Rolls For Faster Drying  
Come and See!

Just Arrived! New Gehl 3 Pt. Disc Mower With 6 Spinners In Stock With Cutting Width of 7'10"  
Come & See!  
Hyd. Lift Cylinder & Hoses



## CUT BIG HAY FIELDS DOWN TO SIZE!

Gehl swing-frame mower conditioners are designed to cut your biggest hayfields down to size. Gehl swing-frames give you the capacity and maneuverability of a self-propelled mower conditioner at a pull-type price. Gehl also makes conventional sicklebar models as well as disc mower conditioners. The swing-frame units offer:

- Full-width conditioning rolls with intermittent ribs for thorough, uniform conditioning.
- Three-point flotation support protects the cutterbar from rocks and other field obstructions.
- Total hydraulic drive for smooth operation.
- Easily adjustable for full-width swaths or high-standing windrows.
- Center-pivot design for excellent maneuverability.

### Model MC2240 Hyd. Swing Frame In Stock.

This Mower Conditioner Has A 12 Foot Cutting Swath, With 109" Of Conditioner Crimping Roll. Unit In Stock Was Purchased At Old Price Savings For A Great Year End Discount Special.

Don't Wait, Make Your Deal Now!

**BINKLEY & HURST**  
BROS. INC.

133 Rothville Station Rd.  
Lititz, PA 17543  
(717) 626-4705

1-800-IT PAYS U



After Hours Emergency Call: (717) 626-0885 (717) 626-5159 (717) 626-8768  
Machinery Sales: M-F 7 to 5 Sat. 7 to 11:30 Sun. Closed - Lord's Day