

Woods Introduces Ag SkidTools

ROCKFORD, Ill. — Woods Equipment Company introduces 10 categories of Skid-Tools designed for the skid steer agriculture equipment market.

The SkidTools provide an expanded offering of skid steer attachments for a variety of agriculture applications. Woods Equipment Company entered the skid steer attachment market with the acquisition of Dual, Gannon, and Gill.

"As the leading manufacturer of tractor implements and attachments, we wanted to offer a complete line of skid steer attachments designed for rugged agriculture applications," said Lance Hart, agriculture marketing manager for Woods Equipment Company. "Our SkidTools provide the most comprehensive line of skid steer attachments on the market today."

Woods's agriculture SkidTools provide customers with a variety of heavy-duty, utility, material, and multipurpose buckets, as well as snow blades, utility forks, a manure and grapple fork, a pressure washer, and a bale spear. A special TH3000 three-point hitch is also available to allow easy conversion of category 1 three-point attachments to skid steer loaders attachments.

The GP3000 Series buckets feature a low profile, short-lip design for greater visibility and maximum breakout force. With capacities from 9.2 to 18.8 cubic feet, these buckets are available in 48-, 54-, 60-, 63-, 66-, 72-, 73-, 78- and 84-inch widths.

Woods' GP4000 Series buckets offer a low profile, long-lip design for maximum visibility and greater capacity. Capacities range from 14.5 to 20.7 cubic feet with 60-, 63-, 66-, 72-, 73-, 78- and 84-inch widths. Both series include a pre-drilled front edge for an optional bolt-on reversible cutting edge.

Woods' GP5000 Series utility buckets are built for increased versatility. They provide a round design moldboard for maximum loading and unloading efficiency, a square back for reverse grading and a pre-drilled front edge for an optional bolt-on reversible cutting edge. The GP5000 series is available in 60-, 63-, 66-, 72-, 73- and 78-inch widths.

The GP6000 Series material buckets are designed specifically for low density, light material handling. These buckets offer a heavy-duty design, a round design moldboard and capacities up to 30.3 cubic feet. The series is available in 66-, 72-, 78- and 84-inch widths, and is ideal for snow and litter removal applications.

The MP Series multi-purpose, four-in-one buckets are rugged, hydraulically driven tools designed for dozing, clamping, loading, high dumping and grading. These buckets are available in 60-, 66-, 73- and 78-inch widths. The replaceable dozer edge is standard, and the four-in-one buckets also offer a pre-drilled front edge for an optional bolt-on cutting edge or tooth bar.

The DF Series Dura Forks are

for heavy-duty applications with load ratings of up to 4,573 pounds. They feature certified forged steel teeth for increased strength and extended life. The Dura Forks provide rail-type double lock downs and a high visibility backguard. They are available in 36-, 42- and 48-inch fork lengths.

The Model 24 pallet forks offer a load capacity of 2,400 pounds. They feature adjustable solid forks, floating bar design, and standard tooth position locks. They are available in a 46-inch length.

The MF Series manure forks offer a sturdy reinforced design for extra strength and extended life. These forks feature replaceable round teeth and a working length of 25½ inches. They are available in 60-, 66- and 72-inch widths with 8, 9 or 10 teeth.

The GF3000 grapple fork attaches to the MF series manure forks for increased versatility. The grapple fork consists of four hy-



The GF3000 grapple fork attaches to the MF series manure forks for increased versatility.

draulically-driven forks that open 35 inches wide for large agricultural material handling jobs.

Woods' SB Series snow blades offer a high capacity, high strength, 10-gauge steel for greater durability. The curved moldboard with a reversible and replaceable cutting edge provides customers the flexibility they need for a variety of snow removal applications. The blades provide 30 degree left or right hydraulically driven angel adjustments, and are available in 60-, 72- and 84-inch widths.

Woods' unique PW3000 pressure washer utilizes hydraulic power from the skid steer, which eliminates the need for a separate gas or electric motor. Customers can conveniently pressure wash any area the skid steer will go. This pressure washer features a 5-foot hose, gun, and wand assembly and a 65-gallon capacity water tank.

The BS3000 bale spear features a 1½-inch diameter drop forged alloy spear for increased strength. The BS3000 also offers two secondary spears for greater bale stability and a maximum capacity of 1,200 pounds.

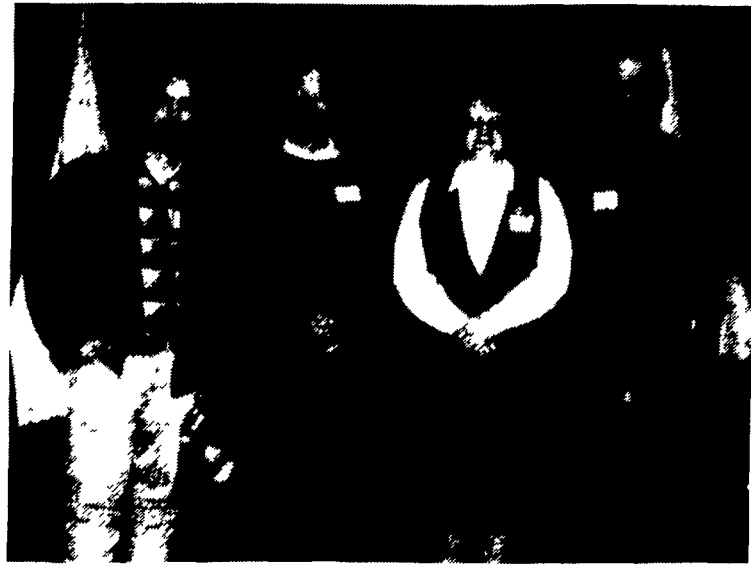
**MILK.
IT DOES A
BODY GOOD.**

White Oak Recognizes Service, Safety

ELIZABETHTOWN (Lancaster Co.) — A Lancaster County-based livestock feed supplier and pork producer recently recognized several of its employees for outstanding years of service and safety at a recent company banquet.

"Since our start in 1976, White Oak Mills has always believed that our company's growth and success directly result from the efforts of talented personnel," said Mark Wagner, White Oak Mills president. "Therefore, we consider our employees to be a valuable company asset."

White Oak Mills Inc., with headquarters located in Elizabethtown, Pennsylvania was pleased



Dedicated to White Oak Mills since 1986, individuals recently were honored for 10 years of quality service. From left, Theodore Wiser, James Sollenberger, Jean Saylor, and Paul Swanger. (Not pictured: Kenneth Helsey and Marlin Swope.)

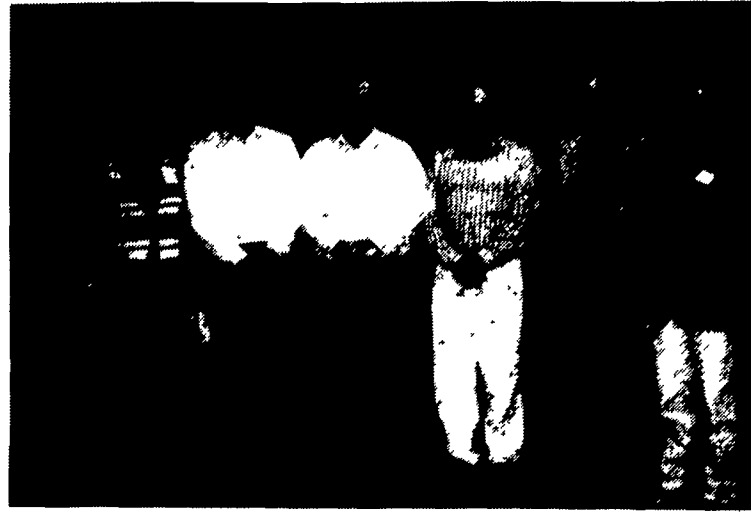


Two employees recently retired from White Oak Mills: Warren Helsey and Linda Bickel.

to honor and congratulate 17 individuals for their dedication and commitment to quality service.

The following White Oak personnel were recognized for five years of quality service and received a company watch: Stuart Heisey, of Elizabethtown; Lisa Hess, of Columbia; Joseph Kauffman, of Manheim; David Kunkleman, of Shippensburg; Bruce Lemmon, of Newburg; Robert Mikesell, of Port Royal; Jay Rohrer, of Mount Joy; Ronald Shenk, of Manheim; and Brian Welsh, of Manheim.

Also, six employees were honored for working together in various departments to meet White Oak customers' needs. The following individuals, who have been dedicated to White Oak since 1986, received an engraved, mantel clock; Kenneth Heisey, of Elizabethtown; Jean Saylor, of Mount Joy; James Sollenberger, of Orrstown; Paul Swanger, of Bainbridge; Marlin Swope, of



Employees of White Oak Mills were recently recognized for five years of quality service. From left, Lisa Hess, Stuart Helsey, David Kunkleman, Joseph Kauffman, Jay Rohrer, Bruce Lemmon, and Bob Mikesell. Brian Welsh and Ronald Shenk are not pictured.

Elizabethtown; and Theodore Wiser, of Shippensburg.

Meanwhile, Linda Bickel of Elizabethtown and Warren Heisey of Elizabethtown received special honors and a gift for positively representing the company prior to their recent retirement from White Oak Mills. Bickel served as White Oak's personnel director and a customer service representative for approximately nine years. Heisey served as White Oak Mills' Elizabethtown store manager for over five years.

In addition to service, White Oak Mills recognized individuals who have been safety-conscious

for the past year. Fourteen White Oak drivers were presented with a Driver Safety Award certificate and a monetary gift. Driver Safety Awards were presented as follows: Jeffrey High, of Manheim; Jeffrey Holtry, of Newburg; William Miller, of Windsor; Rich Moore, of Elizabethtown; Ronald Nolt, of Mount Joy; Menno Riehl, of Elizabethtown; Jay Rohrer, of Mount Joy; David Shelley, of Manheim; Duane Shelly, of Manheim; Ronald Shenk, of Manheim; John Shuman, of Manheim; Marlin Swope, of Elizabethtown; Ted Swords, of Elizabethtown; and Brian Welsh, of Manheim.

Batwing Cutter Offers Near-Finish Quality Cut

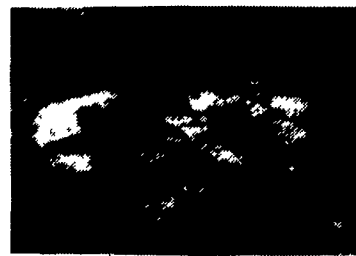
ROCKFORD, Ill. — Woods Equipment Company introduces the Batwing 3240, a 20-foot folding wing rotary cutter that offers exceptional cutting performance and heavy duty construction.

Ideal for production agriculture and highway/rights of way, the Batwing 3240 has a heavy-gauge, high strength steel box frame that provides a strong deck structure, so the top of the deck is free of structural components.

"Because the top deck is smooth, it sheds water and debris," noted Steve Wells, Woods marketing manager. "This prevents corrosion, and can add to the life of the machine."

The machine has several features that enhance cutting efficiency, such as the 240-inch cutting width and an industry-leading blade tip speed.

"We designed the Batwing



Batwing 3240, a 20-foot folding wing rotary cutter, offers exceptional cutting performance and heavy duty construction.

3240 with a 16,000 feet per minute blade tip speed for the highest quality cut from a rotary cutter," Wells said. "For our customers, this means a near finish quality cut, even in brush of up to three inches in diameter."

The Batwing 3240 features Woods' patented Intra-Drive gearbox, which eliminates the

need for a splitter gearbox. This results in shorter drivelines, and fewer moving parts for low maintenance and increased reliability. All Intra-Drive gearboxes feature heavy-duty 2¼-inch diameter output shafts and double spindle shaft seals, and are backed by a 36-month warranty.

The Batwing 3240 also offers a 14-inch deep deck — the largest maximum deck depth of any cutter in its class. This feature increases cut material capacity and reduces clogging. Also, the under-deck baffling controls material flow for excellent clippings distribution.

A self-leveling hitch with four-bar parallel linkage prevents premature drawbar wear. The Batwing 3240 is compatible with tractors rated between 60 and 250 horsepower with either 540 or 1000 rpm power take-off speeds.