

Andy Terrell Joins MidAtlantic Farm Credit

LANCASTER (Lancaster Co.) — Jeff Tyson, regional vice president, has announced the hiring of Andrew "Andy" Terrell as an agribusiness account executive for MidAtlantic Farm Credit's Penn Region.

The Penn Region consists of 15 counties in southeastern Pennsylvania. Terrell will work from MidAtlantic's Lancaster office and work with agribusiness customers throughout the region.

Terrell has held various positions with financial organizations. He previously worked for Farm Credit for five years, and brings that background to his current position. "Andy has years of experience in our industry and with his Farm Credit knowledge we feel he'll be an asset to the customers and our existing loan staff," said Tyson.

Terrell grew up on a dairy farm in Berks County. Later he resided in Chester County where he worked on a relative's farm and an Agway dealership



Andy Terrell

during the summer. He attended Henderson High School, West Chester, and graduated from Penn State University with a degree in ag business management. Currently he resides in Neffsville with his wife and three daughters.

Hooper Offers Yield Monitor Expertise

INTERCOURSE (Lancaster Co.) — Forty owners of Ag Leader monitoring systems attended special seminars conducted at Hooper Incorporated's Intercourse and McAlisterville locations.

The seminars were led by Ken Diller, salesman and Calvin Eby, assistant service manager of combines and equipment, who have been working with yield monitors for more than eight years. The seminar focused on the importance of proper operation and calibration of Ag Leader yield monitor equipment.

"I can't stress how vital it is to take the time to calibrate your

yield monitor correctly to get the most out of the product," said Diller. Yield monitors display yield, moisture, area, weight, bushels per hour, etc. on the go in the combine. The seminars covered monitor setup, operation, calibration, yield data management, and combine adjustments.

These helpful seminars are a part of Hooper's ongoing commitment to service. "It's nice to be able to share this information and technology with our customers and help them get the most from their investment," said Eby. Ag Leader and Hooper have been partners in precision farming for the past eight years.

New Wood Hog Feature Increases Ease Of Maintenance And Safety

CINCINNATI, Ohio — The FECON BA Wood Hog raises horizontal grinding to unmatched levels of convenience, ease of maintenance and safety with an all-new, unique tilting hammermill feature for servicing the hammermill area.

The hammermill hood is elevated by first raising the feed roller and pinning it into a locked position vertically against the engine compartment. Using the same cylinder function, the 62-inch hammermill is then tilted vertically to 90°.

The tilt feature heightens safety levels because the operator no longer must stand beneath the feed roller to service the mill. In addition, screen changes are simplified since screens can be removed and replaced through the top of the Wood Hog, instead of through the sides or back, which is common on other horizontal grinders.

The new tilting hammermill

feature is available on both the BA 6000 and BA 8000 models of the Wood Hog.

One of the most powerful horizontal grinders in the industry, the BA Wood Hog efficiently reduces wood waste, stumps, C&D material, yard waste and other organics. With an enormous 40-inch x 62-inch feed opening, the BA Wood Hog can process hefty material, such as stumps, or large volumes of brush, leaves and grass and reduce it to a controlled size through a wide range of particle sizing screens.

A cost-effective, high production machine, the 73,000-pound BA Wood Hog was designed and built with operators, maintenance personnel and management in mind. The horizontal grinding technology pioneered by FECON reduces fuel consumption, labor and service/maintenance costs, which were significant disadvantages in prior grinding technologies.

YORK (York Co.) — Larry J. Miller, president and CEO of PeoplesBank, a Codorus Valley Company, announced the acquisition of Market Street Financial Services, Inc., York.

The purchase of Market Street Financial Services, Inc. will allow PeoplesBank to further its expertise in and expansion of nontraditional banking services such as life insurance, long-term health care, annuities, mutual funds, wealth management, financial planning, and retirement planning.

In making the announcement, Miller said, "This represents significant expansion of our investment product offerings. At the same time, we are pleased to welcome Market Street Financial Services to the growing PeoplesBank family. We believe this expansion complements the bank's existing trust and investment services division and the non-traditional banking services provided through our soon-to-be 11 financial service centers.

Market Street Financial Services, Inc. will maintain its iden-

PeoplesBank Acquires Market Street Financial Services



PeoplesBank has acquired Market Street Financial Services. From left, William H. Thompson, Nancy Thompson, and Larry J. Miller.

tify in the marketplace while becoming an operating entity of PeoplesBank. The firm will remain at its current location,

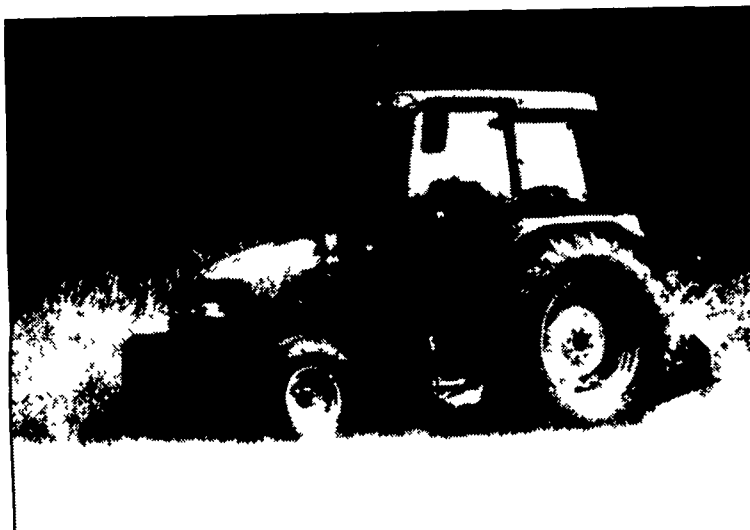
312 West Market Street in York and will continue to be managed by William H. Thompson, CLU, ChFC.

Case IH Utility Tractors Deliver Big Tractor Productivity

RACINE, Wis. — Good things are coming in smaller packages from Case IH. Many key features found on Case IH row-crop tractors are now available on the new 66 to 82 PTO horsepower (hp) Case IH JXU Series Maxxima utility tractors.

"Just like its big brothers — Magnum™ and Maxxum® — the JXU Series Maxxima line offers a 24x24 powershuttle transmission, electro-hydraulic left-hand shuttle, electronic draft control, turbocharged engines and leading three-point hitch lift capacity," says Joe Weicksel, marketing manager for Case IH JXU Series utility tractors. "Put all those features together in a versatile and maneuverable utility tractor, and you get a tool that will get more work done faster with less effort every day."

The JXU line is the premium offering in the Case IH Maxxima utility tractor family. Available in either two-wheel drive or mechanical front-wheel drive



Case JX100U: A synchronized mechanical shuttle transmission with two-speed powershift, standard on the Case IH JXU Series Maxxima tractors, provides 24 forward and 12 reverse speeds.

(MFD) configurations, with a cab or flat deck and rollover protection system (ROPS), the JXU is specially designed for material handling functions and is well suited to haying and light field work.

Case IH 3.9-liter engines on the JX80U, JX90U and JX100U deliver 66, 76 and 82 PTO hp, respectively. All JXU Series tractor engines also feature dynamic balancers to reduce the engine's natural vibration and produce quieter operation.

Three transmission choices allow producers to customize a machine to match their needs. The standard 24 forward, 12 reverse, two-speed powershift offers a fully synchronized mechanical left-hand shuttle control. The 24x24, two-speed

powershift uses an electro-hydraulic powershuttle for fingertip control, allowing the operator to change direction without clutching. And the 20x12 creeper with fully synchronized mechanical shuttle allows for on-the-go shifting and quick shuttling between forward and reverse.

"The JXU transmissions are designed with operator productivity in mind," says Weicksel. "Our ergonomic controls and the large number of working and transport speeds are unmatched in the class."

JXU Series Maxxima tractors can be further customized with a variety of tire options for differing farm and field conditions, as well as a range of loaders and attachments.

Knight Introduces Smaller Vertical Mixer Model

BRODHEAD, Wis. — Knight introduces a new vertical mixer model to its Verti-Maxx Mixer line.

The new model has 320 cubic foot capacity. The Verti-Maxx features a patented bull gear drive that takes the dependability and simplicity of vertical mixers to the next level.

The twin-auger design provides faster mixing, more efficient bale processing, and lower loading heights compared to competitive single-auger verticals.

Six Verti-Maxx models are available from 320 to 1,125 cubic foot sizes in addition to their proven line of reel and four-auger mixers.