

Kuhn Introduces Multidisc Mower

A new model multidisc mower, the GMD 801, has been released as an addition to the GMD "100" Series product line of multidisc mowers from Kuhn Farm Machinery, Inc., USA, and Kuhn S.A., Saverne, France.

GMD 801 incorporates all the new and advanced features of the "100" Series with a working width of cut of 10 feet 2 inches (3.11m).

Kuhn applied 25 years of research and development in the field of disc mowers to manufacture the new GMD 801 multidisc mower. At its heart is a completely re-engineered cutterbar. Rigid and low profile, its design eliminates all sharp angles where soil or crop residue could accumulate. Cut grass flows freely over the cutterbar, even in dense crops. Discs are optimally placed so that the knife overlap cuts clean under



A new model multidisc mower, the GMD 801, has been released as an addition to the GMD "100" Series product line of multidisc mowers from Kuhn Farm Machinery, Inc., Vernon, N.Y.

all conditions.

The GMD 801 is also more durable and easier to maintain. Discs, disc guards, and skids are made of surface hardened steel for maximum wear resistance.

Kubota Appoints Senior V.P.

TORRANCE, Calif — Kubota Tractor Corporation President T. Soh has announced the appointment of Robert "Robin" F. Killian Jr. as the company's senior vice president of sales and marketing. Kıllian brings to Kubota some 20 years of sales and marketing experience in the equipment manufacturing industry, primarily at J.I.

Since joining Case in 1975, Killian has held a number of key sales and marketing positions throughout the United States. Most recently, he served as regional manager for Case's eastern region. There he was responsible for sales, marketing, service and parts for agricultural and construction equipment in Case's largest-volume region.

Prior to joining Case, Killian served in the U.S. Army. A native of Missouri, Killian received a bachelor's degree in marketing from Southwest Missouri State University in Springfield, Mo., in 1969 and earned an M.B.A. from the University of Wisconsin, Milwaukee in 1982.

Killian will direct sales and marketing efforts that support the company's national network of 1,100 dealers.



Robert "Robin" F. Killian Jr.

Kubota Tractor Corporation markets a complete line of tractors from 10 to 91 PTO horsepower, along with a line of performance-matched implements, compact construction equipment, pumps and generators, consumer lawn and garden equipment and commercial turf products. For more information about Kubota products, contact Kubota Tractor Corporation at 3401 Del Amo Blvd., Torrance, CA 90503.

Magnum Tractors Honored Among AE 50

LITITZ (Lancaster Co.) — The latest generation of Case IH Magnum™ tractors, the 7200 Series, available from Binkley & Hurst Bros., Inc., has been named among the Agricultural Engineering 50 as one of 1994's most outstanding innovations in product or systems technology.

A panel of national engineering experts chosen by Agricultural Engineering magazine reviewed nominations from component supplies, equipment manufacturers, and systems developers representing many different industries. According to the magazine, the panel selected developments that "embodied the application of new technology or the innovative application of an older technolo-



Recently named among the Agricultural Engineering 50, the Case iH 7200 Series Magnum™ tractors, available at Binkley & Hurst Bros., Inc., Lititz, incorporate the field-proven engine, transmission, hitch technology and superlative cab comfort that are the hallmarks of the Magnum line. The 7250 is one of five Magnum models.

gy" and would make "worthwhile contributions to the advancement of engineering technology."

Magnum tractors have earned recognition among the AE50 three times, according to Hurst. The tractors were listed for the first time following the original introduction in 1987, again with the introduction of the 7150, the largest MFD tractor on the market, and in 1994 following the introduction of the new 7200 Series.

"Farmers are under pressure to be more productive and cost effective in their operations," said Hurst. "The 7200 Series Magnum tractors are dependable, versatile machines that help them achieve that."

Tractor Winners From Corn Days Announced

YORK (York Co.) — York Farm Credit, ACA and two area farm implement dealers announce the winners of Adams and York counties extension corn day drawings.

James Reichart of Littlestown was the big winner at the Adams County Corn Day, held Monday, January 23, at the York Springs Firehall. Reichart won seven days free use (40 hours maximum) of a new Case IH tractor sponsored by York Farm Credit, ACA and Carlisle Farm Service of Carlisle. Kevin Harner of Carlisle Farm Service will coordinate a week with Reichart for delivering the tractor for use on his farm.

Gene Sauble of York Springs won the \$75 gift certificate to Central Tractor, sponsored by York Farm Credit.

Joseph D. Kilgore of Delta was the big winner at the York County Corn Day, held Wednesday, January 25 at the York County 4-H Center. Kilgore won seven days free use (40 hours maximum) of a new John Deere Tractor sponsored by York Farm Credit, ACA and Waltemyer's Sales and Service of Red Lion. Jim Waltemyer of Waltermyer's Sales and Service will coordinate a week with Kilgore for delivering the tractor for use on his farm.

Travis Doll of Glen Rock won the \$75 gift certificate to Tractor Supply Company, sponsored by York Farm Credit.

"We like working with local machinery dealers to sponsor prizes that really help the farmers," said Mike Hosterman of York Farm Credit, ACA. "The response to these drawings has been great and shows that York Farm Credit, Carlisle Farm Ser-

vice, and Waltemyer's Sales and Service are dedicated to serving the needs of farmers."



Farm Credit, ACA, left, congratulates James Reichart on winning one week's use of a new tractor.

York in Credit

From left, Mike Hosterman, York Farm Credit, ACA congratulates gift certificate



Gift certificate winner Travis Doli, left, is congratulated by Gregory Cornwell, York Farm Credit, ACA.

Mixer-Feeders Allow More Long-Stemmed Hay

WEST BEND, Wis. — New "Total Mix" TMR mixer feeders let you mix more long-stemmed hay into your ration — up to 30 percent by weight depending on hay type and moisture content.



A breakthrough in fourauger design gives the new Gehl "Total Mix" mixer feeder unmatched long hay handling proficiency.

Drill Auger Fills Seed Hopper

EPHRATA (Lancaster Co.) — Kasco's exclusive "Rocking Track" single auger system for grain drills offers an economical and easy way to fill the seed hopper on today's new generation notill and minimum till grain drills.

Kasco's "Rocking Track" single auger system incorporates a vertical auger mounted on the drill with a rocking slide frame. The track's design allows the operator to remain on the catwalk while



Kasco's "Rocking Track" Single Auger System for notill drills.

Showing auger in filling position. Auger is moved from catwalk during filling.

filling.

To fill the drill, begin at one end of the drill and simply slide the auger along the frame to the other end. The auger's hopper remains in the same spot on the ground. There is no need to move the warron

Kasco Products are distributed through servicing dealers by Hamilton Equipment, Inc., 567 South Reading Road, Ephrata, PA 17522.

A breakthrough in four-auger design gives the new Gehl "Total Mix" mixer feeder unmatched long hay handling proficiency. Gehl's secret is a remarkable "Hay-Slicer Auger" that incorporates four unique knife assemblies as an integral part of the two bottom augers. These assemblies break up long hay material for a quicker mix with less chance of wrapping — they're standard on the four largest mixer feeder modals.

Gehl's four auger system is known for exceptional blending and mixing of all feed ingredients into the most homogenous ration possible. And in much less time. The new "Hay Slicer Auger" delivers that kind of fast mixing action in a wider variety of feed materials.

Feature for feature the Gehl "Total Mix" line of TMR mixer feeders gives you more. From the improved planetary drives that power the four mixing augers to the hydraulically driven unloading conveyor, these rugged, cost-effective mixer feeders deliver top performance.

Choose from five mixer feeder models with struck capacities ranging from 210 to 455 cubic feet. The two larger models are also available as truck-mount