

Tri-County Confinement Systems' hog confinement stalls. On left is standard gestation configuration. On right is breeding stall with straight back and tall rear door. This shows optional feed drop pipe.

New Stall From Tri-County

Tri-County Confinement Systems, a specialist in hog barn construction, has introduced a new confinement stall. Designed for human convenience, animal safety, and durability, the new stall was developed and tested on Tri-County's research and development farms.

For convenience, flat top rails and a short back gate provide easy access for pregnancy testing and visual inspection. In addition, both front and rear gates open either left or right.

The stall features no sharp edges, a design that reduces the chance of injury to both animals and humans.

To provide maximum strength, the stall uses horizontal solid steel rod design. The steel rods run

LEBANON (Lebanon Co.) - through punched uprights for support. In addition, to restrict corrosion, which normally occurs where the stall meets the floor, the Tri-County stall features stainless steel front foot pads and rear legs.

The confinement stall is available with several options: a feed drop pipe made of heavy duty steel and welded in place, a rear mounting strap with bolts welded in place, and a breeding stall configuration with straight back and tall rear door, which opens left or right.

The stalls are 86 inches long and 41 inches high and available in widths from 21 inches to 24 inches.

For more information, contact Tri-County Confinement Systems, 608 Evergreen Road, Lebanon, PA 17042, (717) 274-3488.



Herbert Bonnice, Jr.

Pennfield Promotes

LANCASTER (Lancaster Co.) Pennfield Corporation Feed Marketing Division is pleased to announce the following promotions within its expanding Dairy Feed Sales Marketing Division:

Donald C. Snyder has been promoted to the newly created position of regional manager, dairy feed sales. Snyder will have responsibility for eight sales people, tonnage, and marketing programs in Pennfield's western sales area. Don joined Pennfield in December 1983.

Herbert Bonnice, Jr. has been promoted to the position of senior sales representative. He will be responsible for the development of all dairy tons in Pennfield's northern market area and supervises one other sales district. Bonnice joined Pennfield in September 1990.

Richard K. Stehr

Richard K. Stehr has also been promoted to the position of senior sales representative. He is responsible for the development of dairy tons in eastern Lancaster County and supervises one sales district. Stehr joined Pennfield in January 1988.

Badger's Agri Service Top Dealer

CLARKSVILLE, Tenn. --Stahl Manufacturing, Inc. (manufacturer and distributor of replacement parts for Harvestore structures and unloaders), announced that Badger's Agri Service, Inc. is their top volume dealer for 1992.

This is the second consecutive year that Brian and Marlene have won this award. They were in attendance at Clarksville to receive this award. They increased their purchases from Stahl approximately 35 percent over 1991.

While attending the dealer meeting recently, Badger's Agri Service also received awards for Top Ten Dealer and member of the Century Club.

54 1

Pictured are Chester Stahl, Jr. president of Stahl Manufacturing, Inc., left, presenting Brian Badger of Badger's Agri Service, Inc. with the Dealer of the Year plaque.

M.M. Weaver & Sons Inc. New Claas Dealer

LEOLA (Lancaster Co.) — M.M. Weaver & Sons, Inc. has been selected as a dealer by Claas of America, Hay Machinery Division, Columbus, Ind., a North of harvesting equipment.

M.M. Weaver & Sons is owned by Claire Weaver. As a Claas dealer, the company will handle the recently introduced Claas American distributor of a full line Jaguar 695 self-propelled forage

harvester as well as round and square hay balers and hay tools.

For more information, contact M.M. Weaver & Sons, Inc., 169 North Groffdale Road, Leola, PA 17540 (717) 656-2321.



LANSING, Mich. --- The classic fans that have made Acrotech, Inc., a leader in ventilation performance and value for more than 40 years now have a new name, Classic, and new options and accessories.

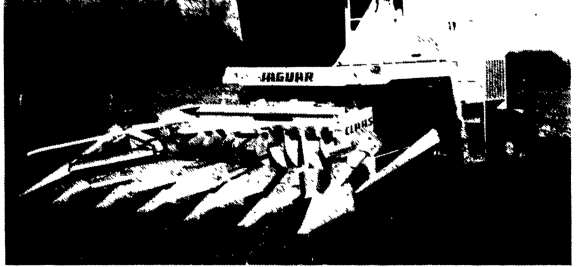
Classic fans, ranging from 9 inches to 48 inches in size, feature outstanding performance and durability, plus a broader range of configurations and options. Classic fans are available with galvanized steel panels, or, for corrosive environments, fiberglass panels. Aerotech's castaluminum propeller is available on all fans with galvanized-steel panels and on 9 inch to 24 inch Classic fans with fiberglass panels. On 36 inch to 48 inch fans with galvanized-steel panels, lowcost galvanized-steel props are also available. All 36 inch to 48 inch fiberglass-panel fans come with polymer-coated, galvanizedsteel propellers. Housing options include galvanized steel or stainless steel for 14 inch to 24 inch fans. For 36 inch to 48 inch fans, choose 48-inch fan with fiberglass straight, tilt, or recirculation panel, polymer-coated prophousings.

boost performance by up to 20 percent, are available on all 14 inch to 48 inch fans. Weatherhoods and guards are also available.

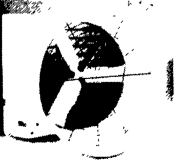
And, all-aluminum, galvanizedframe/aluminum blade or allplastic shutters are available on 14 inch to 48 inch fans.

Aerotech markets a full-line of environmental control products, including fans, evaporative cooling systems, heaters, and controls. For more information, contact Acrotech, Inc., 929 Terminal Road, Lansing, MI 48906, (800) 227-AERO or (517) 323-2930. * * .





M.M. Weaver & Sons, Inc., Leola, has been selected as a new Claas of America dealer. The company will handle the new Claas Jaguar® 695 self-propelled forage harvester and Claas' full line of hay equipment.



Shown is the Aerotech eller, and fiberglass dis-Discharge cones, which can charge cone with guard.