



From left, Lori Gerhart, Ed Cardell, Denise Weida, Bob Williamson, Pat Craven, Jim Church, Art Landis and Elaine Walker (front), and Paul DeMara, Terri Moyer, and Stephanie Clemmer.

Moyer & Son Employees Gear Up For Grand Prix Charity Booth

SOUDERTON (Montgomery Co.) — For the second year, Moyer & Son, Inc. of Souderton is sponsoring the Univest Grand Prix.

Not only does their sponsorship make them a participant in what is quickly becoming the region's premier amateur sporting event, but it also affords employees of the company an opportunity to support one of their favorite organizations, the Indian Creek Foundation.

On race day, employees of Moyer & Son, Inc. will man a booth in the vendor area of this year's Grand Prix, selling frozen fruit drinks and other refreshments to spectators. The main feature of this year's employee

booth is the expansion of their prize drawing to include four different prizes.

Teaming up with Moyer & Son in this charity effort are the North Penn YMCA, providing a one year adult membership; Indian Valley Bike Works, supplying a Trek 820 Mountain Bike; Club Genesis, offering a six month fitness membership; and The Washington House Restored Victorian Restaurant, which is donating a complete dinner for two.

Prize tickets sell for \$1 each or six for \$5 available prior to the race at the Moyer Store located at Moyer & Son, Inc. on Fourth Street in Souderton, or at the booth on Sept. 18, the day of the race.

Garst Seed Company is The Corn For Left and Center Field of Dreams

SLATER, IOWA — Garst Seed Company and Left & Center Field of Dreams officials announce that Garst brand hybrid seed corn has been named as the "Official Seed Corn" for the 10th Anniversary celebrations for the world's most prominent baseball field.

More than a decade ago, the world's most popular baseball movie, "Field of Dreams," was filmed near Dyersville, Iowa. To help celebrate the 10th Anniversary of the film, Left & Center Field of Dreams and Garst Seed Company have teamed up to create a unique and colossal maze cut out of the magical corn that surrounds the field.

"We are very excited about the opportunity to help create some new magic at the famous ball diamond in a cornfield," said David Witherspoon, director of marketing for Garst Seed Company. "The ball diamond and the surrounding fields of corn are very special to all those that visit the site and Garst is proud to be a part of the events planned to celebrate the movie and memories made there."

As a direct result of Garst's involvement, world famous maze artist, Adrian Fisher, has been commissioned to design a very special maze to celebrate the 10th anniversary of the filming of the award-winning movie. The unique maze design was cut into 6.4 acres of Garst corn during late June and early July.

"Visitors from all over the United States and from around

New No-Till Options With 705, 1005 From Great Plains

SALINA, Kan. — Great Plains introduces the redesigned 705 and 1005 — the latest additions to Great Plain's pioneering line up of no-till drills.

The 705 and 1005 are end-wheel, no-till drills with working widths of 7 and 10 feet, respectively. The openers on these new models feature heavy-duty coulters, offset double disks, and depth-controlling press wheels. T-handles on the press wheels make seeding-depth adjustments easy and precise.

the globe all come to see the "baseball field in the corn," said Keith Rahe, general manager for Left & Center Field of Dreams. "And this year, thanks to Garst, those visitors will be treated to a unique experience of navigating their way through a specially designed maze cut right into the same corn field that surround the ball diamond."

Seeding-rate adjustments are quick and simple with the new sprocket box. The drives on 705 and 1005 have been simplified for easy serviceability.

These redesigned models still have the features that have made them popular conservation and pasture seeders. The end-wheel design is durable and easy to maneuver. The all-welded seed box holds a hefty 3 bushels per foot. Customers can choose between all-seed, fertilizer and seed, or seed and native grass configurations.

Mower - Conditioners Cut Wide and Fast

NEW HOLLAND (Lancaster Co.) — New Hollands two new 12-disc Discbine® disc mower-conditioners provide an extra-wide, 15-foot, 7-inch cut for fast production capacity, even when mowing tough, heavy crops.

These are the largest disc mower-conditioners in the New Holland six-model lineup.

The two new models are Model 1441, a disc mower-conditioner with roll conditioning, and Model 1442, a disc mower-conditioner with flail conditioning. Both come standard with a center-pivot tongue and swivel hitch for maneuverability in the field. The swivel hitch is available in two forms: one for 3-point hook-up and the other for drawbar mounting. The operator can cut to the left, right or directly behind the tractor, and can make over-square corners, tight headland turns, or easily maneuver to cut around obstacles.

Like all New Holland disc

cutting equipment, these new models feature a modular cutterbar with individual gearcases to make disc service or replacement fast and easy. The modular design also provides complete gear lubrication even while cutting on slopes.

Each gearcase is sealed in its own oil and connected by independent, hardened alloy drive-shafts. There's no full-width driveshaft that can twist and damage other gears if an obstruction is hit in the field.

Adjusting these mower-conditioners to fit varying crop conditions is easy. Many of the adjustments, including adjustments of the swath gate, windrow shields, and degree of conditioning, can be made without tools.

The model 1441 disc mower-conditioner offers excellent conditioning and leaf retention from the chevron-design intermeshing rubber conditioning rolls. Small-diameter discs offer a specially designed profile to lift crop

into the conditioning rolls. The torsion-bar conditioning roll pressure system maintains near constant pressure while allowing large slugs to pass through without plugging.

New Holland's Model 1442 disc mower-conditioner with flail conditioner uses 120 independent flails to pick the crop off the cutterbar and rub it together and against the adjustable conditioning hood. This action removes the crop's waxy layer and promotes faster drydown.

New Holland's unique tapered flails release crop easily so it lays on top of the stubble in a uniform mat for better air circulation and more thorough drying. A two-speed flail rotor allows for a standard, slower speed for lighter conditioning of alfalfa or an optional higher speed rotor kit for aggressively conditioning grass crops. An optional textured hood liner conditions hard-to-dry crops more aggressively.

Case Introduces Metering System

RACINE, Wis. — Case Corporation has introduced the Case IH Cyclo Air metering system for use with Case IH Concord air till drills.

The Cyclo Air metering system expands the multi-use capability of Concord air till drills by making them effective for planting row crops as well as for seeding cereal grains.

The Case IH Cyclo Air metering system is designed to accurately meter and plant coarse grains such as corn, milo, sunflowers and soybeans. By adding the Cyclo Air system to a Case IH Concord air till drill, growers can plant both cereal and row crop grains to give them maximum value from a single investment.

"The capability of this combines system enables growers to reduce their overall capital investments. It also performs tillage and seeding in a single operation and can apply an entire nutrient program while seeding, saving time, money and fuel," said Bill Weber, associate marketing manager for Case.



The Case IH Cyclo Air metering system expands the multi-use capacity of the Case IH Concord air till drill by making it an effective row crop and cereal grain seeding system. This metering system is available for use with any of three Case IH Concord air till drill models, including the 4010 air till drill pictured here.

The Cyclo Air metering system uses a shank-style opener for accurate spacing and precise depth control. The opener lifts the soil out of the seed furrow and a firming point creates and firms the walls of the furrow.

"The combination of these two operations creates even more benefits for the grower," said Weber. "It reduces side wall

compaction, common with disk-type planters, ensures accurate seed spacing, promotes uniform seed depth and fast emergence, provides excellent seed-to-soil contact and allows the grower to plant in higher moisture conditions."

With the Cyclo Air system, growers can take advantage of the versatility of the Case IH Concord air system. Available in 110-350-bushel capacities, these air systems house large central seed/fertilizer compartments to increase productivity. In addition, growers can apply dry, liquid or starter fertilizer while planting or as a separate application. The air till drill manifold system also allows growers to apply fertilizer in the seed row or in a side band.

The Cyclo Air metering system contains two seed-metering modules that each serve up to eight rows at a time. A new hydraulic Cyclo Air meter drive ensures smoother rotation of the meter drum. Both of these features promote more accurate seed spacing.

Bosler Graduates from LSU's Graduate School Of Banking

MECHANICSBURG (Cumberland Co.) — Duane G. Bosler, senior vice president, AgChoice Farm Credit, is among the 233 bankers receiving graduation certificates May 28 from the Graduate School of Banking at Louisiana State University.

This three-year program provides courses covering all aspects of banking, economics, and related subjects.

Sponsored by 15 southern state bankers associations in cooperation with the Division of Continuing Education at LSU, the banking school requires attendance on campus for three years, with extensive bank study assignments between sessions. The faculty consists of bankers, business and professional leaders, and educators from all parts of the U.S.

Standard equipment includes no-till coulters, ladders, walk-board, v-bottom dividers and a seed-level indicator. Optional equipment includes small-seeds box, weight brackets and harrows.



Duane G. Bosler

During their three years at the Graduate School of Banking, students receive 180 hours of classroom instruction, 30 hours of reviews, planned evening study, and written final examinations at the end of each session.