



R.W. Sauder Holds Appreciation Banquet



R.W. Sauder Inc. received an award from the DeKalb Co. for outstanding promotion of the egg industry. Making the presentation, at left, was Frank Baber of DeKalb. Raymond W. Sauder, second from left, and his sons, Paul and Glenn, right, accepted the award during the firm's producer appreciation banquet held earlier this month.

LEOLA (Lancaster Co.) — The R.W. Sauder Inc., Co. had an appreciation banquet for their egg producers at Leola Family Restaurant on Friday, November 3. There were 120 people in attendance.

There were a number of egg producers who were individually honored at the banquet. Paul Wolgemuth was singled out as being the producer who had been shipping eggs to Sauders of the longest period of time.

Eugene Boll was recognized as the producer who shipped the highest Grade A percentage this past year. His percentage was 96.5 percent. He has 13,000 brown hens and 65,000 whites.

The total number of layers in Lancaster County is 9,558,000, and the Sauder Company gets eggs from 3,272,000 layers, more than one third of those available in the county.

The Sauder Company was distinguished by an award from the Dekalb Co., with Dekalb representative, Frank Baber, making the presentation. Accepting the award on behalf of the company was Paul Sauder, president. Also a part of the award ceremony was Raymond Sauder, retired president, and Glenn Sauder, vice president. Both Paul Sauder and Raymond Sauder make some remarks during the evening.

New Alfalfa Variety From Servos

CHADDS FORD (Chester Co.) — Servos Seed Corp. is introducing a new alfalfa variety. Legend multi-leaf alfalfa is a result of extensive research and represents a breakthrough in quality, produc-

tion, and performance. It was pointed out that the Sauder customer getting eggs from Sauders at the most distant point is Puerto Rico - 1500 miles.

One of the program highlights was the presentation made by Joanne Ivy, vice president of the American Egg Board, Chicago, Ill. Part of her presentation highlighted the announcement of new discoveries about the scientific studies made to prove the cholesterol count of eggs is lower than previously declared. Highlights of new advertising campaigns for newspaper and television were shown.

Other guests introduced were Jay Irwin, county agent; John Schwartz, multi-county poultry agent; and Frank Baber, Dekalb representative.

Master of Ceremonies for the evening was Grover C. Gouker, consultant and personnel trainer for the Sauder Company. The invocation was given by John Hershey, one of the Sauder producers.

Many prizes were awarded to those who could provide the most accurate answers to industry questions. Other Sauder employees present were: Tim Mason, comptroller; Ken Fisher, sales manager; Guy Martin, field manager; Tom Fox, quality control manager; and Jerry Bollinger, transportation manager.

tion, and performance.

For information, contact Kurt Servos, Servos Seed Corp., 28 Ringfield, Chadds Ford, PA 19317; 215/388-6039.

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High School Teachers Learn At Hands-On Workshop



Pennsylvania high school vocational agriculture teachers participated in American Cyanamid Co.'s biotechnology workshop. Those attending included, from left, Ron Frederick; Steve Miller; Fred Stillwagon, vice president of National Vocational Agriculture Teachers Association; Bill Sheaffer; David Blank; Maurice Weis, senior product manager with American Cyanamid; and Debra Selbert.

PRINCETON, NJ — High school agriculture teachers from nine states in the Northeast became students once again as they participated in American Cyanamid Company's Biotechnology Workshop, sponsored by its Agricultural Research Division.

The purpose of the two-day workshop, which was organized through the National Vocational Agriculture Teachers Association,

aimed at giving teachers an opportunity to see, first hand, how biotechnology currently affects and will continue to impact agricultural research and how the new science will influence what they talk about in their classrooms.

Such topics as herbicide resistance, molecular modeling with computers, cloning genes, plant tissue culture, and plant breeding were on the program. After practical demonstrations of cloning

genes and plant tissue culture by Cyanamid research scientists, the participants tested their skills in a hands-on session.

American Cyanamid Company is a research-based biotechnology and chemical company which develops agricultural, medical, chemical, and consumer products, and manufactures and markets them throughout the world.

Horsedrawn Spreader Kit Available From Millcreek



Millcreek manure spreaders can be converted from tractor to horse drawn in about an hour with a new kit.

BIRD-IN-HAND (Lancaster Co.) — A kit that allows Millcreek manure spreaders to be easily converted from tractor to horsedrawn use now is available from Millcreek Manufacturing. The conversion kit was designed for use with the Model 50 44-cubic feet spreader and the newly introduced Model 75 62-cubic feet

unit.

Included in the kit are two front wheels and tires, front step/platform, metal seat, front steering and frame assembly, guard rail and tongue. The conversion from standard tractor frame to the horsedrawn assembly can be made in about an hour using standard wrenches.

Millcreek ground drive spreaders require two horses to pull them under most normal field conditions. Horsedrawn spreaders in both models may now be factory ordered.

For more information contact John Bentley, 110 S. Railroad Ave., New Holland, PA 17557; 717/355-2446.

Hog Slat Introduces Economical Welded Feeder

NEWTON GROVE, NC — Hog Slat recently introduced a new welded feeder to their line. This innovation provides hog producers with quality stainless-steel construction at an even more affordable price.

As with other Hog Slat feeder designs, deep troughs and wide lips reduce wasted feed from pigs backing off and spilling. Addi-

tionally, the feeder is manufactured with four adjustment screws -- one at each corner -- and each screw is equipped with its own crank so that adjustments can be made without tools. This allows the gravity-regulated feed flow to be adjusted for each hole as desired. The feeder is available in 8 or 10 hole sections, 12 and 14 hole feeders may be ordered

special.

Hog Slat Inc. is a leading manufacturer of hog production equipment specialize in complete turn-key facilities. For more information on the Hog Slat Welded Feeder, write or call: Hog Slat Inc., P.O. Box 308, Newton Grove, NC 28366; in NC: 800/682-1103; in US: 800/334-6465, 919/594-0219.