Farm Policy Conference Scheduled in Harrisburg

direction of agriculture will be explored at a Northeastern States Farm Policy Conference scheduled for March 27-28 at the Host Inn in Harrisburg.

The invitational conference, titled "Who Will Control U.S. Agriculture," will bring together approximately 400 agricultural leaders from Pennsylvania and surrounding states to study future choices of agricultural control.

A team of specialists from the Midwest will serve as session speakers and discuss the various choices of agricultural control, including the independent farmer, open market system; corporate system; cooperative system; government administered system; and combination system.

Sponsor of the two-day program is The Pennsylvania State University Cooperative Extension Service, in cooperation with the Northeast States Extension Services.

Speakers include Harold D. Guither, of the University of Illinois at Urbana; Wallace Barr, of Ohio State University;

Issues which will have a significant bearing on the future Leonard R. Kyle, of Michigan State University; Donald D. Knutson, of the Farmer's Cooperative Service, U. S. Department of Agriculture; and J. Carroll Bottum, of Purdue University.

"Sessions are not designed to arrive at specific recommendations or decisions on what system or systems would be most beneficial," said Fred A. Hughes, Penn State Extension farm management specialist and conference chairman.

"It is designed to provide information and serve as a catalyst to assist farm leaders in dealing with legislation through the normal democratic channels," he added.

Mr. Hughes points out that the Pennsylvania Cooperative Extension Service plans to follow this conference with a series of regional meetings in 1975 to reach more agricultural leaders in Pennsylvania.

The Honorable Jane Alexander, Deputy Secretary of the Pennsylvania Department of Agriculture, will serve as banquet speaker March 27 discussing "What Does the Consumer Want?"

Sheep Feed Efficiency Mark Set at Penn State

record has been established at Pennsylvania State University's Meat Animal Evaluation Center by a pen of Shropshire market lambs, according to Robert L.

TRY A CLASSIFIED AD

center. The lambs entered in the Market Lamb Progeny Test came from the Lawrence County farm of Guy M. Fullerton.

Fullerton's wether lambs attained a feed efficiency ratio of 3.51 lbs of feed per pound of gain. This is the best ratio for feed efficiency recorded for market lambs since the testing program began in 1967, Kimble reports. The 3.51 record of Fullerton's Shropshires is

An all time feed efficiency Kimble, director of the well below the ratio required to meet "Superior Sire" classification which is 4.50, while "Excellent Sire" and "Good Sire" classifications require ratios of 4.75 and 5.00. A pen of Hampshires tested simultaneously with Fullerton's wethers had a feed efficiency ratio of 4.43

pounds of feed to pound of gain.

The lambs were sired by a registered Shropshire ram, McKerrow's Sir Andrew X2149 bred by the McKerrow Farms of Pewaukee, Wisconsin. Fullerton lives at RD1, Enon Valley, Pennsylvania.

PUBLIC SALE

OF 75 - HEAD - 75 HOLSTEIN COWS and Farm Machinery

Friday, Mar. 15, 1974

at 9:30 A.M. D.S.T.

On the premises located on McIlvaine Road, across from Belmont Stone Quarry.

22 Years ABC Artificial Breeding 34 Grade Holstein Cows in all stages of lactation 30 Grade Holstein Heifers bred for summer and fall freshing (Balance started calves to 9 mo -old) Registered 6-mo.-old Red and White Holstein Bull. Grade Holstein Herd Bull - sire, Milk & Honey Ivanhoe, dam Apollo Ivanhoe Health charts will be furnished 6 Pair of Mules, 3 to 8 years old 5 year old Standardbred Carriage Horse, family broke

2 Cheviot Sheep Approximately 120 Ton Ear Corn.

Matthews rotary sythe with 60-h p AC engine 45 h p AC engine completely overhauled, Dutz 28 hp diesel motor. McCormick equipment - 8-ft binder No 14 hay rack, corn planter with fertilizer attach , P-4 corn picker with Wisconsin engine No 37 baler, 2 corn plow 16 plow chief

International 13 disc grain drill 16 Papec ensilage cutter and 50 ft outside pipe 30 ft Farmec hay elevator with corn chutes. Myers hay crusher 206 N I manure spreader AC no till corn planter, 150 bu McCurdy grain bin 3 foretrucks 1 with Hill side hitch, J.D. 7-ft mower 4 section Oliver spring harrow 2 8 ft cultipackers 2 18 ft hav wagons Grimm hav tedder, 10-ft NI fertilizer spreader, NI 1row tobacco planter McCormick 24 disc new cutter web for 16 Papec hyd system, tobacco ladders 1-row crop duster potato digger 1-row potato planter 12' weeder 106 Wizard plow 2 to 6-h p engines 2-wheel farm trailer Fairbanks platform scale, arc welder actylene torch 200 locust posts 32 ft extension ladder. AC generator 250 gallon fuel tank

Harness - 12 sets of front gear - collars bridles and check lines single trees double trees, 3 electric fencers. John Wood water heater twin stainless tubs buckets, SP22 Surge vacuum pump, strainers 3 unit Surge milker with electric pulsators 2-hole corn sheller 55 gallon drums dairy vac feed and ensilage carts 100 ft hav rope owner sampler milk testing kit jacks shovels forks chains cow trainers poultry equipment scrap iron and many other items not mentioned

AUCTIONEER'S NOTE We have 6 exceptionally good pair of Big Strong Mules Dairy Cattle carry good size and type

Order of Sale: Small Items, Farm Equipment, Livestock.

> SALE BY Jonas B. Fisher

WILBUR H. HOSLER, Auctioneer PAUL B. SNYDER, Auctioneer Galebach and Hosler, Clerks There will be plenty of Home-made Food

PUBLIC AUCTION

OF FARM EQUIPMENT THURSDAY, MARCH 14, 1974

AT 10:30 A.M.

Location: Along Linden Street in Richland, Pa. 2 miles south of Myerstown along Route 501, turn east at Corner House Restaurant 2 miles to Richland.

To be given away FREE at close of sale, a Handy Power Washer. All adults who register for a sale number by 10:30 a.m. are eligible to register to win Handy Power Washer. Winner must be present to win.

FOURTEEN TRACTORS

MASSEY FERGUSON 1150 DIESEL with CAB MASSEY FERGUSON 65 GAS utility tractor, with No. 99 Industrial Loader MASSEY FERGUSON 65 DIESEL MASSEY FERGUSON 65 DIESEL with Multi-power, High Arch

Massey Ferguson 50 Gas; International B414 Gas with Schwartz loader; M M 335 with Schwartz loader; M M model R tractor; International 350 Gas; Oliver H. G. Crawler with Cultivator; Oliver OC3 Crawler with bucket; Oliver 70; Gehl 2500 hydracat skid loader with fork; John Deere A.

HARVESTERS, FORAGE WAGONS and BLOWERS

Gehl CB600 Harvester, 1000 r.p.m. shaft with 2 row corn head and hay pickup; Gehl CB600 harvestor 540 r.p.m. shaft with 2 row corn head; New Holland No. 616 with 1 row corn head; Fox Harvester 540 r.p.m. shaft with 2 row corn head and attachment for high moisture corn; Gehl FH81 with 1 row corn head; Grove forage wagon with hydraulic drive 6 ft. sides and roof; 2 Gehl forage wagons with 6 ft. sides and roof; Gehl forage wagon with 6 ft. sides and roof with front and rear unload; Kasten forage wagon; roof for Model 610 Gehl

GEHL MODEL 115MX MIXER GRINDER Dion p.t.o. blower with 54 inch drum; International p.t.o. blower with 54 inch drum; Fox trough blower; Allis Chalmers blower;

HAY EQUIPMENT

International p.t.o. Model 46 baler with thrower; Massey Ferguson p.t.o. No. 10 baler with thrower International Haybine; Massey Ferguson dynabalance mower; International 7 ft. mower; Cunningham crimper; Ford 3 point side rake; 2 Grove flatbed wagons; Coby wagon; 2 horsedrawn wagons;

Smoker 24 foot elevator; PLOWS, DISC HARROWS, SPRING HARROWS John Deere semi-mount 5 bottom 16 inch hydraulic automatic reset plow; Massey Ferguson model 88 - 4 bottom 14 inch semi-mounted trip plow; Massey Ferguson model 86 - 4 bottom 14 inch semi-mounted trip plow; 2 Massey Ferguson model 74 - 4 bottom 14 inch mounted plows; Massey Ferguson model 82 - 4 bottom 14 inch semi-mounted plow; Oliver 2 bottom 16 inch Raydex trailer plow; Oliver 3 bottom 16 inch 3 point spring trip plow; JOHN DEERE offset disc harrow on transport; John Deere KBA 32 disc - disc Harrow; International 32 disc - disc Harrow; International 9 foot disc Harrow; JOHN DEERE 12 foot spring harrow; 2 JOHN DEERE 12 foot power set spring harrows; 12 foot spring harrow; 3 point 3 section

spike harrow; CULTIMULCHERS-CULTIPACKERS John Deere 12 foot cultimulcher; John Deere 10 foot

cultimulcher; land roller; Brillion 10 foot cultipacker seeder; John Deere 12 foot cultipacker; SPREADERS and LOADERS

International 175 bushel spreader with p.t.o. drive; International 125 bushel p.t.o. spreader; Massey Ferguson 110 bushel p.t.o. spreader; New Holland 145 bushel tank spreader; Hawk bilt 145 bushel tank spreader left unload; Hawk bilt 185 bushel tank spreader; Massey Ferguson 205 spreader with liquid end gate, JOHN DEERE model 45 loader, Schwartz loader for M.F. 135 tractor; Oliver loader with

hydraulic dump; BRADY No. 206 CROP COOKER

with Snowco grain cleaner; John Deere 12 foot fertilizer spreader; EZEE-FLOW 10 foot fertilizer spreader; John Deere model GL grass seeder drill; new 15 KW Onan p.t.o. generator on trailer, 3 point tool bar; 3 point weeder; hydro nitrogen ammonia metering pump; Myers 6 ft. snow plow for loader; Sauder snow plow;

LAWN and GARDEN EQUIPMENT

Sears 15 h.p. tractor with hydraulic self-leveling loader, dual wheels and wheel weights; 26 inch Yardman riding mower; Sears riding mower; Falls riding mower; Hahn Eclipse 7 h.p. riding mower; Massey Ferguson No. 5 riding mower; Hahn Eclipse 5 h.p. riding mower; Ford model 70 tractor with mower; International riding tractor with mower and snow blade; 500 gallon indoor and outdoor paint, pints, quarts, gallons all different colors; new forks and shovels and numerous other items.

Sale time - 10:30 A.M.

SALE BY LEBANON VALLEY IMPLEMENT CO. INC.

Phone 717-866-2544

John E. and Paul E. Martin - Auctioneers 717-733-3511 — 733-3305 Zimmerman, Clerk

Lunch Available

PUBLIC AUCTION

OF FARM EQUIPMENT - STRAW MONDAY, MARCH 4, 1974

AT 12:00 NOON

Location Between Route 501 and Route 322 along Brubaker Valley Road Approximately 5 Miles west of Ephrata Take Route 322 west from Ephrata through Clay then left onto Brubaker Valley Road 2 miles to farm Elizabeth Township Lancaster County Pa

MASSEY FERGUSON 165 DIESEL WITH MULTI POWER AND POWER STEERING

ALLIS CHALMERS D-15 WITH POWER STEERING AND 3 POINT HITCH CASE 400 TRACTOR with Eagle Hitch. MASSEY HARRIS NO 22 TRACTOR

N.H. No. 1469 Self-propelled Haybine Used For Approximately 50 Acres

Massey Harris Super 92 Self propelled Combine, Massey Harris Selfpropelled 2-Row Corn Picker, New Holland No. 616 Harvester, New Holland No 270 Hayliner Baler; International No 46 Baler, New Holland No 350 Grinder Mixer, Massey Ferguson Dyna balance, pitmentless 3 point Mower, McCormick No 2 Hay Conditioner, New Idea Wheel Rake, 2 New Idea Flatbed Wagons, New Holland Flatbed Wagon, Little Grant 30 Ft Elevator, Case 3-Bottom 14-Inch 3-Point Trip Plow, John Deere KBA Disc, Rotary Hoe, Spring Harrow, Fast Hitch 12-Ft Spring Harrow, 9-Foot Cultipacker

Massey Ferguson 2-Row Cornplanter, Massey Harris 4-Row Cornplanter, John Deere Van Brunt Grain Drill with 15 Discs: Oliver Grain Drill with 15 Discs, McCormick Grain Drill with 13 Discs, 3-Point 2-Row Cultivator, Massey Ferguson Chuck Wagon, Sauder Loader with Hydraulic Dump Bucket, Brady Rear Unload Tank Spreader; John Deere 15A Flail Chopper, New Holland No 23 PTO Hopper Blower with Pipe, Grain-o-vator Self unloading Cart, Massey Ferguson 3-Point Blade, Little Giant Gravity Bin on Running Gear, 20-Foot Tobacco Ladders, Cyclone PTO Seeder, Tractor Weights

Approximately 20 Ton Wheat Straw 1968 Dodge 100 Pickup Truck 24 000 ACTUAL MILES

42-INCH BARN FAN, 2 Metal Feed Carts, SP-22 Surge Vacuum Pump, Two 40-Pound Surge Milker Units, Hydraulic Cylinder, Cattle Fogger, Clippers, Milk Cans, Milk Scales, 4 Gutter Grates; Log Chain, Iron Fence Posts, Fence Wire, Forks, Shovels, Brooms and numerous other items

Sale Time 12 00 Noon Sale Order Small Items, Farm Equipment, then Straw Sale by

KENNETH L. SIEGRIST

LITITZ R.D.1, PA. — 717-626-4323 JOHN E. and PAUL E. MARTIN, Auctioneers 717-733-3511 — 733-3305

Lunch Available

NOTE There are very few small items. We will be selling equipment soon after the sale starts