A12-Lancaster Farming, Saturday, June 4, 1983



(Continued from Page A10)

Farmers Day Committee planning meeting for Flemington, N.J. Fair, 8:30 p.m., Hunterdon County Extension Center. Meat Sciences & Technology Short Course, Penn State, continues through Wednesday. Tuesday, June 7

Colored breed exhibitors at Crawford County Fair, 8 p.m., Crawford County Courthouse.

Second annual Pa. Agricultural Promotion, Keisters Middleburg Auction, 8 a.m.-8 p.m. Twilight Fruit Growers meeting, 7 p.m., Robert Dunn farm, New

Wednesday, June 8 Stray voltage meeting, 8 p.m., Bradford Extension Office. Wool Pool, 8 a.m.-5 p.m., Canaseraga, N.Y.

Ringgold.

McKean 4-H County Council, 7:30 p.m., Extension Center, Smethport. McKean-Potter Farmers Assn., 8 p.m., Extension Center, Smethport. Friday, June 10 Juniata County Dairy Princess Pageant. Pequea Valley Grange meeting, 8 p.m., Paradise

Twp. Municipal Bldg. Winding River Dairy Goat Assn. Perry County milking competition,

Livestock market and auction news

Carlisle Auction Carlisle, Pa. Tuesday, May 31 **Report supplied by auction** CATTLE: Steers were steady; Heifers were steady, Cows were 2.00 lower; and Bulls were 2.00 higher. Steers- No Choice offered;

Newport Fairgrounds, continues tomorrow. Saturday, June 11 Western Pa. Pork Field Day, 9 a.m.-4 p.m., Westmoreland Fairgrounds. Northwest Pa. All-Arabian Horse Show, Lawrence **County Fairgrounds, New** Castle, continues tomorrow. Franklin County Dairy Princess Pageant, Kauffman Community Center, 7 p.m. Huntingdon County Dairy

Princess Pageant.

Good 59.00-59.60; Standard 54.00-58.75. Heifers- Choice 57.00-59.85; Good 55.60-56.25. Cows- Utility & Commercial 45.10-49.00, mostly 45.10-46.25; Cutter 43.50-45.50; Canner & Low Cutter 39.00-43.00; Shells 38.00 down. Bullocks-Standard 51.60-54.50. Bulls- Yield Grade No. 1 53.75-60.00; Yield Grade No. 246.00-47.25.

FEEDER CATTLE: Steers were steady; Heifers were 2.00 higher and Bulls were steady. Steers-Medium 315-375 lbs. 55.00-62.00; Medium 417-655 lbs. 51.00-55.00; Good 705-740 lbs. 55.50-62.00. Heifers- 340-455 lbs. 45.00-53.00; Medium 700-810 lbs. 50.75-53.00. Bulls- Good 540 lbs. 60.00; Medium 620-670 lbs. 46.00-54.50.

CALVES: Vealers were 1.00 lower; Farm Calves were 6.00 lower for Hol. Bulls and 1.00 lower for Hol. Heifers. Vealers- Choice 90.00-106.00; Good 75.00-90.00; Standard & Good 59.00-75.00; Standard & Light 59.00 down. Farm Calves- Hol. Bulls 95.00110.00; Hol. Heifers 90.00-104.00. HOGS: 1.00 lower; US No. 1-2 45.00-47.85; No. 1-3 44.00-46.10; No. 2-3 39.75-43.00 (Heavy). Sows- .50 lower; US No. 1-3 39.50-41.50; No. 2-3 36.50-39.50. Boars- .50 higher; 35.25-35.75.

FEEDER PIGS: US No. 1-3 18-27 lbs. 19.00-27.00 head; No. 1-3 30-35 lbs. 25.00-31.00 head; No. 1-3 42-45 lbs. 39.00-40.00 head.

SHEEP: Lambs- Good 53.00-55.00; Utility 47.00-49.00. Ewes-19.00-35.00. Goats- up to 62.50 head, mostly 18.00-35.00 head.

Special state Graded Feeder Pig Sale Friday, June 10, 1:30 P.M.

Sale evening every Tues. 7:00 PM. Eggs, Poultry and Rabbits 4:15 PM



Roskamp Low-Pro with Slope Auger **Replacement Mill For** High Moisture, Shelled **Corn Users** dain **ROLLER MILLS FOR ANY PURPOSE** See Page D-37



proportional settings...







You don't have to wait on a wagon that unloads itself. So, the Sperry New Holland automatic bale wagon is the only hay wagon your farm needs.

The automatic bale wagon can pick up bales from the field faster than a baler can make them. At the barn or stacking area, it unloads in just minutes, making tight, rigid stacks, automatically.

Best of all, one person does it all from the seat of a tractor. The bale wagon frees labor for other work and enables you to put up your hay ahead of the weather. The automatic bale wagon is for farmers who want

C Sperry Corporation 1983

dles over 2,500 bales a day. Some people buy automatic bale wagons just because they don't like backaches.

Ask your Sperry New Holland dealer to compare the price of a bale wagon with that of a bale thrower and three or four wagons. You'll see how affordable an automatic bale wagon can be.

to store hay without lifting bales. Hydraulic muscle

does the lifting for you. Even the smallest model, "1003", moves over 1,300 bales from field to storage

in a normal 8-hour day. A larger model, "1069", han-

SPERRY > NEW HOLLAND