SALE REGISTER

Wednesday, Feb. 23, 1966 at 11:30 A.M., Public Sale of Farm Equipment, located one-fourth mile west of Strasburg, Pa. along Lime Valley Road, Lancaster Co. Terms by Chester B. Hess.

Thursday, March 3, 1966, Pub- Thursday, March 10, 1966, Public Sale of Livestock and Farm Equipment at 12 30 by William B. Smeltz, 11/2 mile East of New Providence, along White Oak Road.

Friday, March 4, 1966 at 10.00 A.M. Public Auction of furniture, machinery, dairy equipment and feed located on Maryland Rt. 24 in Pytes- Rocky Knoll Equipment Sale ville, Harford County, Md. & Cattle Dispersal at the Terms by Mr. and Mrs. Gai- farm, Barner Road, north of

nual Community Farm Sale Wm. Y. Lee, owner.

by the Bart Twp. Fire Co. Saturday, Feb. 26, 1966, Public Sale of Livestock, Farm Equipment and Household Goods at 11:00 A.M. by David County.

lic Sale of Livestock, Farm Equipment and Household Goods, Hay, Straw, Corn at 11:00 A.M. by Eli and Sadie Esh, located 2 miles west of Christiana along the lower valley road known as the George Shea Farm.

Friday, March 25, 1956, Doylestown. Pa., near Foun-Saturday, March 5, 1966, An-tainville, at 12:30 P.M. Dr.

New Alfalfa Varieties Are Now Available

age program for Common- main productive for several 25-27.50, weights 1000-1150 lbs. wealth farmers will include years longer than Dupuits, mostly 27.00-27.50, few loads alfalfa varieties that are high In trials at Cornell Univeryielding, mature at different sity, Saramac and Dupuits 75, load 1625 lbs. 25.00, load of Lititz, 1 mile west of Kistimes, persist, and, if mansel Hill, 2½ miles northwest aged properly, produce a high of Neffsville in Lancaster quality forage, John E. Bay. fourth harvest year, however, 26.50, Good 24.75-26.00, Standlor, extension agronomist at Saranac outyielded Dupuits and Low Good 22.00-24.75. The Pennsylvania State Uni- by 1.5 tons of hay per acre." versity declared at the Penn-Association meeting in Har- well even under intensive half Prime 1000-1025 lbs. 27.50. risburg Tuesday.

> Saranac and Cayuga, two new alfalfa varieties, together with two present varieties. Vernal and Narragansett, will meet these requirements, he pointed out.

> "Saranac is a wilt resist-

maturity," Baylor said. "However, because of its resistance to bacterial wilt, it has the Tomorrow's profitable for potential to persist and re-

ter each cutting. Compared Good 21.00-23.75. to Dupuits when harvested ilar to Dupuits in vigor and sumed, and is higher in milk Cutter 16.00-17.75, mostly 17.90 production potential.

Chicago

(Continued from Page 2)

Choice 1400-1500 lbs. 26,25-26,-

SLAUGHTER HEIFERS -He said that Cayuga is High Choice and Prime 850sylvania Crop Improvement wilt resistant and persists 1100 lbs. 26.85-27.25, load and a cutting management. It flow- load. Prime 1125 lbs. 27.25, ers later than Dupuits but Choice 800-1100 lbs. 26.00-27.00. earlier than Vernal. It is Bulk 26.00-26.75, Mixed Good similar to Vernal in yield and Choice 25.25-26.00, Good but recovers more rapidly at- 23.50-25.25, Standard and Low

COWS - Utility and Comon similar dates Cayuga pro- mercial 17.25-18.75, few High ant alfalfa originating in digestible, more readily con- cial 19.00-19.25, Canner and Northern France and is sim-

Don't Plant Tired Blood In Your Corn Field

PLANT REIST NEW IMPROVED **80X SINGLE CROSS**

- 1. Exceptional parentage
- 2. Large ears with deep kernels
- 3. Good root system
- 4. Stiff stalk
- 5. Uniform ears
- 6. Picks easy and clean
- 7. Absence of suckers
- 8. High yielding ability

Place your orders before the supply is exhausted.

REIST SEED COMPANY

Mount Joy, Pa.

Phone: 653-3821

BIG J DISTRIBUTOR/UNLOADER

POWER CIRCLE DRIVE works when others stop ...even in frozen silage

Rock-hard, solid-packed silage leveled from wall to wall . . . that's what you get with the Big J Power Circle Drive that doesn't depend on silage surface for traction. Tough, steel auger knives level out through hard-packed or frezen silage with under and up action. Slip clutch slows ferward motion se auger can show its way through hard atuff - moves forward as need be.

2-Point Suspension - full support that keeps the unionder level at all times, lowers it evenly. As a result, it can't till or ride over when the going gets tough . . . can't burrow into fluffy new silage, high moisture corn or low-moisture grass silage Can't stall or cause spoilage. And, you can unlead right after filling.



M. E. SNAVELY

445 South Cedar Street Ph. 626-8144 Lititz, Penna. 17543

BUDGET BALANCED? **CONSOLIDATE BILLS** WITH AN **INSTALLMENT** LOAN PENN SQUARE MCGOVERN AVENUE EAST PETERSBURG MOUNTVILLE AKRON GAP MANHEIM

You Get Efficient Egg Production



when you feed FUL-O-PEP

It takes only a small increase in dozen eggs per ton of feed to make a big increase in profit margin.

For example, suppose you are now producing a dozen eggs on 4 lbs. of feed. If you can save just .3 lb. feed per dozen, you can get an extra 40 dozen eggs from every ton of feed. Top feeding efficiency gives you those extra dozens that mean extra profits.

Ful-O-Pep Egg Feeds are noted for their high efficiency.-That's why you'll find some of the nation's most efficient feeders wherever Ful-O-Pep is fed.

Passmore Supply Co. Cochranville. Pa.

Harold H. Good Terre Hill

S. H. Hiestand & Co., Inc. Salunga

J. C. Walker & Son, Inc. Gap, Penna.

Grubb Supply Co. Elizabethtown

Kirkwood Feed & Grain Kirkwood

H. M. Stauffer & Sons, Inc. Witmer

Stevens Feed Mill, Inc. Stevens, Penna.