LOCATION: 2 Miles Southwest of Mt. Joy. Mt. Joy is located on Route 230 between Harrisburg and Lancaster. Turn South at traffic light at West Main and South Angle Streets. Turn West on Donegal Springs Road, South on Musser Road, ½ Mile to Farm.

# TUESDAY, AUG. 20, 1968

## 66 Reg. Holstein Dairy Cattle

34 MILK COWS, 17 Bred Heifers, 9 Yearlings, 6 Started Calves, 10 Heifers Due From August 'til December

Many due late summer and fall, balance in all stages of est since 1955 - but a far cry lactation.

- 5 Year D.H.I.A. Average, 12,900 M 494 F 3.8%
- 7 Daughters of Ivanhoe, 20 Ivanhoe Granddaughters.
- 7 Kingpin Heifers.

Other sires represented, Spruceleigh Rag Apple, Sequoia, Oppola, Milk & Honey, Ivanhoe Star, Flashy Boy, vield Master Duke, Roland Reflection, Penn State Marksmen pared to a record 240 in 1967 Ref., Hector.

24 Years Breeding with A. B. C.

T. B. and Bangs Accredited Calfhood Vaccination. 30 Day Test.

SALE HELD IN TENT.

**TERMS BY** 

ELIAS Z. MUSSER, Owner percent below last year. Yield

J. Everett Kreider and Carl Diller Aucts, and Sales Mgrs.

FOOD BY SUNSHINE BAND OF CROSSROADS BRETHREN IN CHRIST CHURCH

## A Brief Crop Summary

#### Tobacco

Production of Pennsylvania seedleaf tobacco is currently forecast at 36 million pounds, Service indicates an estimated 1967. yield per acre of 1,800 pounds, 50 pounds less than last year and 25 pounds below the fiveyear average

cline and is now estimated at July price of last year. 20,000 acres, down 1,000 from 1967 and the lowest since 1934

#### **Potatoes**

Pennsylvania's 1968 potato production is expected to total 8,550,000 hundredweight.

If the forecast materializes, the crop may be the third highfrom the 12 to 18 million hundredweight that were commonplace for the Keystone State for the first 50 years of this century

Acreage for 1968 is estimated at 38,000 acres, the same as last However, the expected yield is 225 cwt per acre comwhen the crop totaled 9,120,000

#### Hay

Production of all hay in the Commonwealth is expected to total 3,956,000 tons this year This is 19 percent greater than the five-year average, but falls 2 per acre is estimated at 1.94

#### Milk

Pennsylvania produced 251 million quarts of milk in July

This was eight million fewer quarts than in July 1967.

drop to two percent fewer cows tion. and a decrease in daily output per cow.

There were an estimated and may possibly be the small- 724,000 milk cows on Pennsyl- is forecast at 285,000 hundredest crop in 30 years. A survey vania farms during July, two veight, 13 percent below last by the State Crop Reporting percent fewer than in July, year Reduced acreage and yield

#### Eggs

Acreage also continues to de- dozen, three cents above the acre is 10 cwt less than a year

Egg production during July was 255,000,000, down three The Service attributed the percent from July 1967 produc-

#### **Tomatoes**

Pennsylvania's tomato crop per acre are responsible for the decline. The current estimate of 3,000 acres is down 100 from The average price for eggs last year and 520 below aversold during July was 36 cents a age, while yield of 95 cwt per

## **PUBLIC SALE**



**WISCONSIN** HOLSTEIN

## THURSDAY, AUG. 22, 7 p.m.

Sale at Leroy Sensenig's barn just off Pa. 472, 3 mile S.E. of Quarryville.

#### SELLING

### **40 YOUNG HOLSTEIN COWS 40** AND FIRST CALF HEIFERS

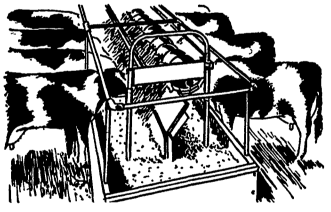
Cows selected for dairy type and character. All animals fresh or due soon. This is your opportunity to purchase young, high quality Wisconsin cows for fall and winter production.

For information call

LEROY C. SENSENIG Sale Manager

R D. 2, Quarryville, Pa Ph 786-3128

# FEED COWS FAST...



Hinged side of Jamesway Fill-N-Feed grain or silage feeder pulls away from J-trough and auger automatically to dump all feed fast...all at once without feed separation. All cattle get the same quality feed. Eliminates injuries from crowding,

Choice of manual or automatic feeder, timer or sail switch control. Feeder features gear head gate drive and galvanized steel safety cover.

Come in today for complete details.



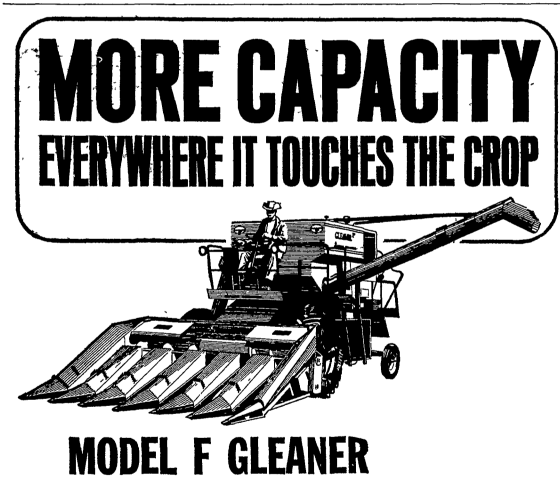
DESIGNERS and BUILDERS of SYSTEMS



R. D. 2, Ephrata

Phone: 717-354-5374

We are your Butler Agri-Builder for low cost farm buildings. Stor-N-Feed livestock and dairy systems. One source responsibility.



The Model F Gleaner combine is new and bigger this year so that

- you will profit more.

  Bigger cylinder—37½ inches.

  Bigger separating area. 6,875 sq. in. (with walkers extended)

  Bigger cleaning capacity—3,441 sq. in.
- Bigger wing-type grain bin—77 bushels.
  Bigger capacity elevator.
- AND bigger operator platform, bigger engine, bigger tires, bigger
- axles, bigger cab, larger wheel base.

   More crop combine versatility than all the others: 13'—15'—17'

Corn Heads: 2-row 40", 3-row 40", 4-row 40"; 4-row 35";
4-row 30", 3-row 30"; 6-row 20"
Here's where you get top combine performance. Financing tailormade for you.

> L. H. Brubaker Lititz, Pa.

Grumelli Farm Service Quarryville, Pa.

N. G. Myers & Son Rheems, Pa.

Roy H. Buch, Inc. Ephrata, R. D. 2

L. H. Brubaker Lancaster, Pa.

**ALLIS-CHALMERS** 

Allen H. Matz Farm Equipment New Holland

Nissley Farm Service Washington Boro, Pa.