

hn O. Yocum, right, superintendent of the Southeastern Field Research Laboratory anaisvule, checks a new field corn hybrid developed by the Agricultural Experiment tation, the Pennsylvania State University. At left is Penn State corn breeder Walter I. andisville, checks a new field corn hybrid developed by the Agricultural homas. Known as Pa 825, the new hybrid was designed primarily for southeastern ennsylvania. Last year this new hybrid produced 15 bushels more corn per acre than ther Pa 820 or Pa 807, competitors.

HARSH **HYDRAULIC HOISTS**



The 32 available models come to you with a wide range of lifting capacities ranging from 31/2 to 20 tons for your truck, pickup, or trailer. The smooth, trouble-free action of a HARSH HOIST has a fast lifting time of from 12 to 160 seconds, which allows more time for actual hauling.

These hoists come to you at an average cost of only 16¢ a day as compared to the \$10-\$15 a day you now spend to manually unload your truck.

draulics

To design and build a light-weight, lowcosting truck hoist suitable for all types of farm use, priced within the average farmer's budget was the aim of "Bud" Harsh when HYDRAULICS UNLIMITED MFG. CO. began operations. This hoist was built and is now in use throughout the nation.

The HARSH HYDRAULIC HOIST averages only \$328.52 (including Federal excise tax) and maintains a low taxable weight which averages 273 lbs. These economical hoists are built for either back or side dumping, depending upon your need.

Save costly time and eliminate backbreaking labor by unloading with a HARSH HYDRAULIC HOIST engineered for economical, speedy, and durable farm use.

FARMERSVILLE EQUIPMENT CO. R. D. 2, EPHRATA PH. NEW HOLLAND EL 4-9221

COWS PROPERLY CONDITIONED

... during the dry period PRODUCE

UP TO 25% MORE MILK!

limited Mfg.Co.

Feed Conversion

Lancaster Farming, Saturday, November 4, 1961-13

(From page 1)

were put down on June 23 was warm but not hot enough to affect their appetites. Of the 1,700 broiler chicks

started, a total of 1,680 or about 99 per cent reached markei.

Miller, who milks a 16cow dairy herd has been contracting batches of 1,700 birds with the Lancaster Co. Farm Bureau Cooperative Association since March 6, 1958

"This is the first time I ever had a batch like that, and it may never happen again," Miller said. He took no special precautions with the flock, but there was "just no disease problem" with the birds he said.

Mark Hess, contract production services manager for the cooperative said the two pound feed conversion

mark has been reached experimentally with very small numbers of birds, but after checking records, the Miller accomplishment is the first with a commercial flock.

Patronize Lancaster Farming Advertisers.



Low cost installation **Completely Automatic**

YOUR BEST PUMP BUY

The Pleuger Submersible Pump Type AS/LD is the most efficient of all wa pump economical water supply for farms, cottages and households. Easy to install. Needs no prime and will not freeze. No maintenance after installation The advanced design assures the utmost in simplicity, performance and long life.



BEFORE CALVING This cow was fitted on the Pioneer program for 60 days before calving. Note the excellent "dry cow" body condition.



AFTER COMPLETING RECORD The same cow after having produced 23,044 lbs. of milk and 941 lbs. of fat as a 4 year old. Note the extreme dairyness and exceptional body condition shown after this cow produced 11½ tons of milk!

D-920-60A

DRY and FRESHENING vields an extra

600 pounds of

PIONEER

Proper feeding of the dry cow is the most important single factor affecting herd health, longevity, and a sustained high level of milk production. In 60 days, while the cow is dry, Pioneer Dry and Freshening feed will repair the body from the previous lactation, build a reserve of body condition for the next lactation, and develop a stronger calf. In addition your cows will have less calving difficulties, eliminate placenta quickly, have less udder congestion, and most importantly they will produce up to 25% more milk!

See us today for full particulars.



Joseph M. Good & Sons LEOLA – QUARRYVILLE



PLEUGER SUBMERSIBLE PUMPS. Inc.

955 Harrisburg Ave., Lancaster, Pa.

CLOSE PLANTING CORN FOR HIGH YIELD

Our Penna. 820 and our R115 growers are reporting high yields with these varieties.

• These varieties stand a high population and should be planted 18 000 to 20,000 plants per acre

• They withstand drought (Can get along in dry weather better than other corns)

• Stand up well when others go down (You cannot afford to glean corn) Not necessary with these varieties.

• Less moisture at husking time.

• Uniform height east that stay on stalk until picker gets them.

Save \$2.00 a bushel on your seed this year and get the best crop. Order now. We deliver in the spring.



MOUNT JOY, PA.

Phone OL 3-3821

"Seedmen for 36 years"

建筑 建全面化成组织 机塑装炉 建装置装置装置装置成