

**Lancaster Poultry**  
(Continued from page 3)

6, W. C. Mellinger & Son, 22.0; 24. Same, 22.1, 25. Same, 350 WVP. 14-6, John N. Thomas, 21.9; 26. Garden Spot Broilers, (John L. Herr), 1300 WVP, 115.2, Carl B. Risser, 21.1; 27. M&B (Benjamin Burkholder) 625 WVC. 14-2, Daniel K. Good, 22.0; 28. Same, 1000 WVC, 14-2, W. C. Mellinger & Son, 22.6; 29. J. Zeigler Hess, 500 LF, V. J. Koser Co., Inc., 14.3. 30 M&B (Carl Shirk) 2600 IR, 3-3, Crown Poultry. 17.1;

31. Same, 3500 IR, 8-3, Crown Poultry 17.1; 32. Helen Thomas, 300 LFY, Roy E. Ream, 14.4; 33. John B. Kurtz (Frank Groff) 1000 LFY, V. J. Koser Co., Inc. 15.1.

**Mississippi**  
(From page 1)

burned neighboring fields. An amazing 2,500 pounds of fertilizer were applied before and during the growing season. They broadcast and

plowed under 1,000 pounds of mixed fertilizer and 500 pounds of ammonium nitrate before planting. An additional 500 pounds of mixed fertilizer and 200 pounds of nitrate were applied under the corn at a depth of 24 inches.

The Ratliffs planted the field on April 20. Planting was in 30-inch rows, with kernels spaced about eight inches in the row, giving a final stalk population of around 25,000. The corn was cultivated twice and sidedressed with 300 pounds of ammonium nitrate at the last cultivation.

Field measurement and weighing were handled by Prentiss County Agent, W. T. Smith and Assistant County Agent, J. W. Archer, both of Booneville. The yield figures were officially released by Mississippi State College.

**Corn Borer**  
(From page 1)

from the 1958 infestation, but the increase from 1959 to 1960 is significant. The 1958 survey showed 50.4 per cent of the county corn stalks were infested by an average of three borers per infested stalk. The 1959 check found 25.60 per cent of the stalks inhabited by an average of 2.16 borers.

While the damage was more widespread during the 1960 season, the population per stalk was somewhat less. This year's bumper crop suffered damage to 34 per cent of the stalks, but the average number of borers per stalk

was 1.68.

Bureau of Plant Industry inspectors noted that corn with rather stout stalks and root system, such as provided by hybrid varieties, suffered less damage than the smaller size stalks and roots. Farmers are advised to give attention to the planting of next year's corn crop with the proper variety to best withstand the corn borer damage.

The European corn borer is a multi-generation pest which winters in corn stalks and thick-stemmed weeds and can be controlled effectively by using hybrid corn to resist borer damage, bur- eau officials said.

**CLOSE PLANTING CORN FOR HIGH YIELDS**

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

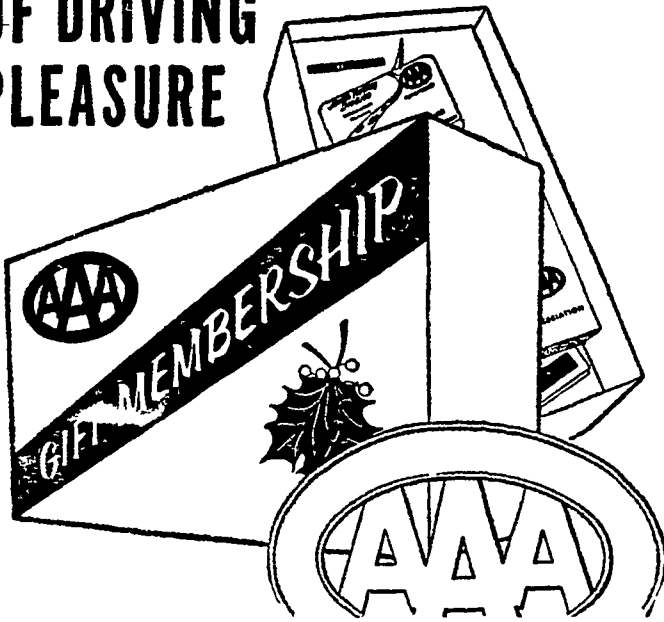
- These varieties stand a high population and should be planted 18,000 to 20,000 plants per acre.
- They withstand drought (Can get along in dry weather better than other corns).
- Stand up well when others go down (You cannot afford to glean corn) Not necessary with these varieties.
- Less moisture at husking time.
- Uniform height ears 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.

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**Farm Calendar**

(From Page 1)

south of route 23 in New Holland.

7:30 p. m. - Fruit growers meeting in the basement of the Production Credit Building, Roseville Road. Dr. Carl Bittner, extension fruit specialist will show slides and discuss cultural practices.

Nov. 9—7:30 p. m. - Annual meeting of the Producers Cooperative (Coatesville Egg Auction) at the Pequea Valley High School, Kinzers, R1.

Nov. 9—8:00 p. m. - 4-H Co. Council presents the play, "The Family Nobody Wanted" at the Manheim Central H. S.

Nov. 10—8:00 p. m. - Second performance of the 4-H play.

Nov. 12—7:30 p. m. - Meeting of the Lancaster County Soil Conservation District in the Lancaster Court House.

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BARN AIR CONDITIONER SYSTEM

This new Vent-O-Matic system actually conditions dairy barn air—circulates and changes air, controls humidity at all times—automatically.

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**600 pounds of PIONEER "DRY AND FRESHENING" yields an EXTRA TON of milk!**



**BEFORE CALVING**  
This cow was fitted on 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 dairy-ness and exceptional body condition shown after this cow produced 11 1/2 tons of milk.

**60 DAYS ON PIONEER DRY AND FRESHENING WILL IMPROVE PROFITABILITY OF YOUR HERD**

**PIONEER DRY AND FRESHENING DELIVERS**

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- Higher breeding efficiency
- Strong, vigorous calves
- Ease in calving
- Quick elimination of placenta
- Less udder congestion
- Better herd health

Calving stimulates a cow to produce far beyond her ability to convert feed into milk. So, during the first months of her lactation, she "steals" milk-making nutrients from her body.

It requires only 600 pounds of Pioneer Dry and Freshening feed to repair the body tissue used during the previous lactation . . . to build a reserve of body condition for the next lactation . . . and to produce a vigorous calf.

Pioneer Dry and Fresh, fed during the dry period, is a sound investment in herd health, sustained high production, and longevity for your producing herd.



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