Eshleman-(Continued from Page 1)

has gone through before. "And lie so much in the men of high tion than they take out."

percent of our youth are OK. the Mayflower, the congresspercent. Ninety-five percent of the name of God, Amen". the Blacks are not militant and **56** percent of the Whites are the five percent I am a little ship: tired of seeing Kooks being Kookie on TV and in the news**papers,**" he said.

not bigoted. You just read about were passed by the member-

"Many people like to remem-

**Robert K. Rohrer Bulldozing - Grading** 

Patz Sales & Service

Barn Cleaners - Silo **Unloaders** - Cattle Feeders

Quarryville, R. D. 1

Hensel 548-2559

ber the fall of Rome and say we Retirement on a competitive bid But they fell because bread and farms be withdrawn from prowe will come out of it again," he government. We are not going individual farms. said. "Our greatness does not to do that in the United States."

I.Q. we turn out, but the multi- said, "We all agree on separatude of 'average men' we pro- tion of church and state. But lice be given back their right to duce who put more into the na- divorcing God from the nation try to decrease crime. is a different matter. Sighting On internal problems, the the first recorded document in cardboard box be discontinued congressman said, "Ninety-five the nation's history, written on for doorstep delivery of milk.

> lowing policy recommendations Measures. Also check moisture During the business the fol-

1. We recommend that the available without analysis. Federal Government raise the rates of third class mail to re- the 9-month school year. duce deficit in the postal department and increase service on first class mail.

2. We recommend D.D.T. be allowed to remain on wealth. the market, but under supervi-Department of Agriculture. 3. We recommend that an schools. annual financial statement of

Voice.

are going to go like they did. basis, and recommend whole circuses were provided by the duction rather than just parts of

5. We recommend that In-On another subject. Eshleman vestment Credit be continued. 6. We recommend that Po-

7. We recommend that the

8. We recommend that me-You are reading about only five man quoted it as starting, "In ters which are used in the sale of molasses , should be checked by the Bureau of Weights &

> 9. We ask board of directors of P.F.A. to make tax service

10. We recommend retaining

11. We are opposed to any sex education courses or films of the SIECUS, Organization in our that public schools of this Common-

of Bible reading in public

Directors were elected for P.F.A. be published in the two-year terms as follows: Clyde milk for scale as a commercial lished to make 15 500,000 quart Wivell, Columbia R1; Jim Mar-4. To control excessive crop tin, 567 Delp Road. Lancaster; ald Ney. Marietta R1; Ivan Yost, year At a cost lot the law milk

Lancaster Farming. Saturday, October 25, 1969-7

### Vacuum-Dried Whole Milk **Ready For Commercialization**

A beverage-quality dry whole product in nearby supermarkets. milk that can be produced at an Although the capacity of the estimated cost of about 21 cents plant was not adéquate to permit per quart equivalent has been a full-scale market test of the developed by U.S. Department product. 6,500 quart equivalents of Agriculture engineers and is were sold at a price that would available for commercialization have provided a reasonable proby the dairy industry.

of research by USDA's Agricul- was 4 cents less per quart equivtural Research Service, the dry alent than fluid milk being sold um and canned in an oxygen-free cartons. Consumer reaction to ervironment. It will keep for the product was highly satisfactmore than a year in the refrig. ony, and there whe many reerator. Stirred into cold water, peat purchases. the powder makes a beverage uish from fresh whole milk.

at the ARS Eastern utilization quired and profit that could be research laboratory, Philadelph- icalized if the operation were 12. We recommend that legis- ia, where the product has been undertaken on a full commercial sion and under regulation of the lators enact the reinstatement made on a pilot-plant scale. In scale, the spring of 1968, the pilot plant was in continuous opera-

courage voluntary Farm Land William Guhl, Oxford R2; Don- Quarryville R2

fit, for its manufacturer and a A product of almost 14 years fair retail markup This pice whole milk is made under vacu- in the supermarkets in 2 quart

Since that time, cost experts that most people cannot disting- have analyzed pilot-plant data to develop a realistic estimate of The process was developed the investment that would be re-

The analysis indicates that for e total capital investment of \$2,tion for several weeks, drying 653,000, a p.ant could be estabequivalents of dry whole milk a land production, we would en- Donald Hershey, Manheim R2; Christiana R1 and John C. Groff, of \$4.50 per hundledweight (3.5 percent butteriat), the product could be produced, according to this analysis, with a 12 percent profit at a factory selling price of approximately 21 cents per quart equivalent.

These estimates are based on packaging the product in No 10 cans for the institutional, military, or export market. Packaging in smaller cans to hold onequart equivalents would entail an increase in packaging costs, plus a retail markup.

The process used in making this dry whole milk consists of pasteurizing raw milk, concentrating it under vacuum to 45 percent solids, homogenizing the concentrate and dispersing nitrogen gas into it in the form of very fine bubbles, then feeding the foamed concentrate to the surface of an endless stainlesssteel belt inside a vacuum chamber. In about 80 seconds the foamed concentrate is dried to about 4 percent moisture by electric heating rods positioned above and below the belt. The finished powder is brought up to atmospheric pressure with nitrogen gas, then canned and sealed under mirogen to prevent any contamination with air.

The product would be stored and distributed at 0° F. and would be sold at retail from the dany case (40 F)

Guide To Economy

Cost per serving is the best guide to economy when buying meat, reminds Harold E Neigh, Penn State Extension consumer economics specialist. A pound of meat may yield as many as five servings, liver for example, or less than one serving such as spareribs. The price per pound divided by the number of servings gives the cost per serving.

# How to profit by doing next spring's work this fall

\* Another Farm Management Profit-Tip from Organic Plant Food

Spring's big conflict Spring's big conflict: work to be done vs. time to do it. What's the answer to limited spring time? Better work distribution. Like doing spring work in the fall. Two jobs best suited for fall, after harvest and before winter-are plowing and fertilization.

#### Advantages of fall fertilization

1. Most of your fertilization can be done in the



decompose earlier.

#### Anhydrous ammonia best nitrogen for fall application

The ammonia form of nitrogen is not subject to winter leaching. It stays in this form while soil temperature is under 50°F.

Anhydrous ammonia can be applied while you plow or injected after plowing.

Plan fall fertilization now Plan now to fall-apply anhydrous ammonia. Let us help you organize a yearly program to fit your production goals. We can supply you with expert advice, and the latest information on USS anhydrous ammonia application this fall. Call soon and we'll come see you.

fall. That means more time to plant in the spring. 2. Labor is often more available in the fall, after harvest.

3. Equipment and materials are more available. 4. Fields are in better plowing condition.

5. Crop residues plowed under in the fall begin to



Organic Plant Food Company Lancaster, Pennsylvanja SEE BILL BRUBAKER 

## ORGANIC PLANT FOOD CO.

P. O. Box 132 • Grofftown Road • Lancaster, Penna. 17604

Phone 392-4963



If you continue in my word, you are truly my disciples. -(John 8:31).

God has shared with us the ability to love. When our words are charged with love, they have a way of bringing harmony and unity into our life and into the lives of others. God has shared with us the ability to mannest life. When our words are vital, they generate forces that heal and construct. Life flows freely through the individual who works freely with living ideas.