University of Delaware staff named

NEWARK, Del. - Two new members have replaced retiring faculty members of the department of entomology and applied ecology at the University of Delaware, according to Dr. Dale F. Bray, department charperson. They are Dr. John C. Reese, assistant professor, and Dr. Thomas Κ. Wood, associate professor.

Wood comes to Delaware from Wilmington College, Wilmington, Ohio, where he has taught biology since 1968 and chaired the biology department since 1977.

Woods holds a B.A. degree in biology and chemistry from Wilmington College. He holds a Ph. D. from Cornell University, where he majored in insect physiology and minored in insect taxonomy and ecology.

At the Delaware Agricultural Experiment



Dr. Thomas K. Wood

the insect ecologist and conduct research on the behavior of ants, tree hoppers, and certain crop pests of importance to Delaware agriculture, as well as the role of host plants in the development of new insect species.

He will also teach classes Station Wood will serve as in insect ecology and

Dr. John C. Reese

ecological research techniques. Reese comes to the University from the USDA Western Regional Research Center in California, where he has been a research entomologist.

He holds a B.A. degree in zoology from the University of Missouri, and an M.S. in

UEP V-p sees very successful future for good egg producers

ST. LOUIS, Mo. - Francis M. Riley, second vicepresident of the United Egg Producers board of directors, told a group of bankers and agribusinessmen recently that the egg industry is "alive and well and well-managed production units will enjoy a very successful future." Speaking at the Federal Land Bank Poultry Commodity Conference on August 16, the Boaz, Alabama, poultryman discussed his views on the outlook for the industry over the next ten years.

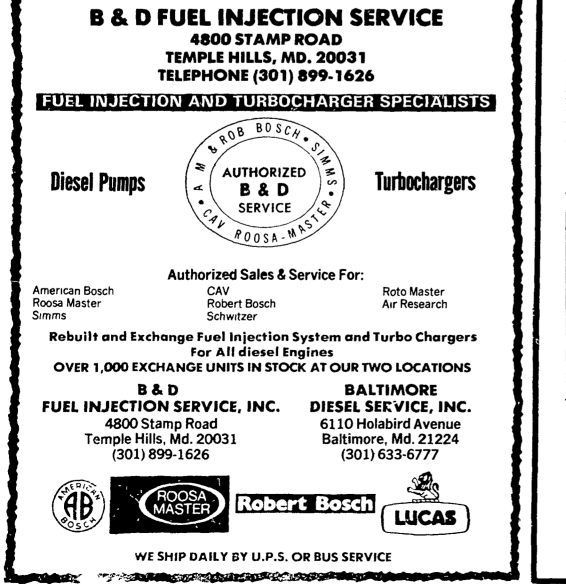
Riley said that there will be no room for totally new producers, and that there will be a decreasing need for contract producers. Many of the facilities used for contract production will have to be replaced in the next 3-5

years, he said, and replacement costs will be prohibitive for third party producers.

In considering the financing of egg operations, Riley told the bankers that they should look for

producers who: 1) survived the last decade; 2) have basic production facilities now operating; 3) have definite markets direct to the end distributor; and 4) have back-up management and plans for continuity of operation.







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