share, earned in the same period last

Third quarter net earnings for 1956 were \$1,059,291, or \$1.41 a common share, against \$928,010, or \$1.20 a common share in the third quarter of 1955.

Sales and operating revenues totaled \$49,999,496 in the first three quarters of this year, an 8% rise over the \$46,397,974 reported in the first nine months of 1955.

The 1955 figures have been adjusted to reflect the operating results of Aquaness Corp., which became a department of Atlas' chemicals division in January 1956.

#### GOVERNMENT

#### New USDA Lab in Florida

USDA is scheduled to have a new laboratory at Winter Haven, Fla., for research on utilization of fruit and vegetable products. The \$785,000 facility is to be designed by James Gamble Rogers II under a recent contract with the General Services Administration. USDA has specified a one-story structure with air-conditioned basement.

#### **EDUCATION**

# Cornell's Nutrition School Raised to Graduate Status

Cornell University's school of nutrition has officially become a graduate school. Richard H. Barnes, who joined the Cornell school in July as director, will become dean of the school. Established in 1941, it will have a program including course work and research in animal and human nutrition and in food technology, supply, distribution, and economics. It will grant master's degrees in food science and in nutrition science. Leonard A. Maynard, who retired in 1955, had been director of the school since its founding.

# Olin Mathieson Grants \$7500 to U. of Missouri for Soil Study

A project to determine through physical chemistry the difference in energy by which chemical reactions send nutrients from the soil to the plant root and back again is being supported by Olin Mathieson at the University of Missouri.

The company has granted a total of \$7500 to the university for the three-year project. C. Merrill Woodruff, associate professor of soils, will direct it. Dr. Woodruff said an understanding of the process would make

it possible to direct and maintain the most favorable flow of nutrients from the soil to the plant.

#### **FOREIGN**

# New Fertilizer, Insecticide Firm Organized in Mexico

Formation of a new company to produce liquid and dust insecticides in Mexico has been announced in this country by Diamond Alkali. Insecticidas y Fertilizantes Diamond del Norte S. A., the new firm, is located at H. Matamoros, Tamps.

It has acquired the assets and business of Insecticidas y Fertilizantes S. A., the general manager of which, Ing. Luis Briones Moreno, has been named general manager of the new firm.

One of the principal stockholders in the firm is Antonio L. Rodriquez, Mexican banker and industrialist.

The new firm is to have access to the research and technical facilities of Diamond Alkali.

# ADM Forms Mexican Firm to Make Animal Feeds

Archer-Daniels-Midland Co. and a group of Mexico City industrialists have formed a new company to manufacture and sell livestock and poultry feeds in Mexico. The new enterprise, Alimentos y Concentrados Archer, S. A., is owned equally by the two groups. The plant, with a capacity of 100 tons of feed a day, is to be finished this month. It is to be located in Mexico City.

# **ASSOCIATIONS**

#### **Cottonseed Processing Clinic**

The sixth annual Cottonseed Processing Clinic is scheduled for Feb. 4 and 5 at the Southern Utilization Research Branch of USDA at New Orleans, La. SURB will sponsor the clinic along with the Valley Oilseed Producers' Association.

### International Nutrition Congress in Paris

Plans are now being made for the Fourth International Congress on Nutrition, to be held July 26 through Aug. 1, 1957 in Paris, France. The congress is under the auspices of the International Union of Nutritional Sciences. Further information about the congress can be obtained from: Secretariat of the Fourth International Congress of Nutrition, 71, Blvd. Pereire, Paris (17°), France.

# PEOPLE

Robert Heck has been promoted from technical service representative to director of technical service for Southern Nitrogen Co. Before joining Southern Nitrogen last May, Mr. Heck was with Allied Chemical. Southern Nitrogen also announces the appointment of Robert H. Farrow as director of market research. He was formerly with Spencer Chemical.

Charles H. Kline has left Climax Molybdenum, where he was manager of chemical development, to become scientific director of Shulton, Inc. He will be responsible for directing the firm's over-all research program.

Edward E. Anderson has left MIT, where he was associate professor of food technology, to join the staff of the flavor laboratory of Arthur D. Little, Inc.

John A. Riddell, plant physiologist, has joined the agricultural chemical research and development staff of the Naugatuck Chemical Division of U. S. Rubber at Bethany, Conn. He received his doctorate from Purdue earlier this year.

Jack Baker of Bandini Fertilizer has been elected president of the California Fertilizer Association. Elected vice president was William G. Hewitt of Pacific Guano, and the new treasurer is Howard Hawkins of Golden State Plant Food.

Bernard S. Schweigert has been appointed director of research and education of the American Meat Institute Foundation, succeeding H. R. Kraybill, who died Sept. 30. D. M. Doty and Charles F. Niven, Jr., have been appointed associate directors. All have been assistant directors.

Fred O. Church has been appointed marketing manager of agricultural chemicals for the chemical division of Merck. He has been merchandising specialist in industrial and agricultural chemicals since 1954.

William H. Wilson has been elected president of Virginia-Carolina Chemical Co. He was formerly executive vice president of Standard Fruit & Steamship Co. of New Orleans. Justin Potter has been elected to the board of the company. Mr. Potter was formerly president of Nashville Coal Co. and now serves on the board of Union Bank of Nashville and as board chairman of Cherokee Insurance Co. Other changes at V-C include appointment of Alfred J. Dickinson, vice president in charge of purchasing, to