

Train Load of Ammo-Phos for Nebraska Wheat Growers

The "Wheat-Belt Special," a 68-car train loaded with chemical fertilizer, arrived in Omaha, Neb., late last month. It was the largest single shipment of fertilizer ever to enter the state and the quantity in the shipment is greater than all the commercial fertilizer used in the state in any year before World War II. The 27 fertilizer dealers who ordered the fertilizer were guests of the manufacturer, Olin Mathieson, in Houston, Tex., where they saw the Ammo-Phos fertilizer being manufactured and loaded. To be used mainly on fall wheat, the fertilizer is expected to add an additional \$1 million to cash-crop income

\$574,205. Its preferred stock was originally offered in April 1955 at \$1.25 a share and is now being quoted at around \$3.75 a share, according to the company.

IM&C's Doubled Facilities for Dicalcium Phosphate Complete

Full scale operation of doubled dicalcium phosphate facilities was expected early this month at International Minerals & Chemical's Bonnie plant in Florida. The facilities were completed six months ahead of schedule. The company said it placed emphasis on this part of its expansion because of a shortage of this feed supplement.

American Chemical Paint Opens Missouri Plant

American Chemical Paint announces opening of its new plant at St. Joseph, Mo. The plant is expected to serve an area from the Mississippi to the Rockies and from Canada to the Gulf of Mexico. Products include weed killers, plant hormones, defoliants, liquid fertilizers, and insecticides.

Stauffer Moves Southeastern Sales Office to Tampa

Stauffer Chemical has transferred its southeastern regional sales office from Apopka to Tampa, Fla. It will be housed in a new building adjacent to its insecticide manufacturing plant and laboratory. Warehouse stocks will continue to be maintained in Apopka.

Continental Can Opens New Chicago Laboratory

Continental Can Co. opened its new \$7 million laboratory for research and engineering last month. The Chicago facility will house 265 scientists and technicians, providing more than 260,-000 square feet of floor space. At the dedication ceremony, T. C. Fogarty, company president said that Continental Can had invested \$36.7 million in packaging research over the past five years and that 60% of it has gone into metal research and engineering.

RESEARCH

Dow to Sponsor Basic Research in Insect Taxonomy

Dow Chemical has announced it will provide funds for a basic research project on the taxonomy of parasitic wasps of the U.S. The University of Michigan is to provide laboratory space and general facilities for the project in its Museum of Zoology on the campus at Ann Arbor. Project director will be Henry Townes, who joined the University staff as research associate recently after a period as associate professor of entomology at North Carolina State College. Robert R. Dreisbach, Dow consultant, will be associated with Dr. Townes in the project.

Initial work will be on the family Ichneumonidae, which includes about 7500 species (two thirds of them unnamed) in the U.S.

Liquid Fertilizer Produced from Wet Process Phosphoric

Tennessee Valley Authority announces it recently produced a liquid fertilizer from wet-process phosphoric acid and tested it on a Kentucky farm.

TVA made 1500 pounds of 8-24-0 fertilizer by rapid ammoniation (with ammonia) of wet process phosphoric $(42\% H_3PO_4)$ in the laboratory. The impurities in the product were finely divided and remained suspended in the liquid for as long as three months. In the same amount of time, no crystallization occurred when the product was stored at 32° F. According to TVA, slow ammoniation or more dilute acid produced rapidly settling impurities.

The suspension-type fertilizer can be handled in mild steel and pumped satisfactorily with ordinary equipment. In the test TVA carried out with Kentucky Agricultural Extension Service, seven acres were fertilized at a rate of 50 pounds of P_2O_5 per acre using a pesticide pump and a pipe fitted with spray nozzles. No stoppages of the pump or nozzles resulted from the presence of suspended impurities. No appreciable amount of sediment remained in the drum at the end of the test.

PEOPLE

Mayfield Elected Hercules Vice President

Paul Mayfield has been elected a vice president and member of the executive committee of Hercules Pow-

der. He has been on the company's board since 1952. Succeeding him as general manager of the Naval Stores Department is **G. Fred Hogg**, who has been assistant general manager since 1954.

Rodney N. Hader has been named to the newly created position of editor



of AG AND FOOD (page 583). **Richard L. Ken**yon, former managing editor of AG AND FOOD, has become editor of *Chemical & Engineering News*. Mr. Hader has been on the staff of the applied

R. N. Hader

journals of the ACS as an associate editor since 1950. Since November of that year he has been head of the Chicago editorial office.

Karl S. Quisenberry has been named director of crops research for USDA's Agricultural Research Service, succeeding A. H. Moseman, who is resigning to become associate director of agricultural programs for the Rockefeller Foundation. Marion W. Parker, head of weed investigations, succeeds Dr. Quisenberry as assistant director of crops research.

L. L. Whitney has been named superintendent of microbiological production operations for Commercial Solvents with headquarters at Terre Haute, Ind.

F. E. Richardson has been promoted from assistant plant manager to plant manager at Velsicol's Memphis, Tenn., plant.

A. H. Wohlwend has left Stauffer Chemical to become director of commercial development for Escambia Bay Chemical Corp. in New York.

William B. Bradley, scientific and research director of the American Institute of Baking, has been named president-elect of the American Association of Cereal Chemists. Lawrence Zeleny assumed the presidency of AACC during its meeting in May.

Jac Tielrooy and Robert S. Ray have been named vice presidents of Brea Chemicals and have been elected to membership on the company's board and executive committee. Mr. Tielrooy is manager of development, and Mr. Ray, manager of manufacturing for Brea.

Howard L. Cromwell has been appointed plant manager of Stauffer's Freeport, Tex., operations, replacing **Richard Owen**, who has become production manager for the Eastern agricultural chemicals division of Stauffer. Cromwell has been engaged in process development work for Stauffer at Niagara Falls.

William M. Gearhart has been appointed manager of the newly created chemical sales development section of Eastman Chemical Products, Inc. He was formerly chief chemist in charge of the company's service and development laboratories at Kingsport, Tenn. R. B. Hearing, who has served as assistant to Mr. Gearhart, will succeed him in that post.

Herbert W. Yeagley has left Monsanto and joined American Potash & Chemical to head its newly established government liaison office in Washington, D. C.

Gale Hanson, agricultural aviation specialist for the Civil Aeronautics Administration, has been assigned to USDA for two months to aid in aerial spraying programs against the gypsy moth and the Mormon cricket.

P. A. Wells, chief of USDA's Eastern Utilization Research Branch, was awarded the department's highest honor, the Distinguished Service Award, for his direction of research leading to new uses for farm products. Also honored, with Superior Service Awards, were Waldo C. Ault and Robert R. Calhoun, Jr., also of EURB.

Kenneth B. Nash, head of technical service for the insecticide division of Olin Mathieson, will head a new department combining technical service and market development. W. B. Jordan, former head of market development, has been named manager of the western sales district of the insecticide division of Olin Mathieson Chemical with headquarters in Fresno, Calif.

Thomas B. Potter has been appointed secretary and assistant treasurer of Northwest Nitro-Chemicals, Ltd., with headquarters at Medicine Hat, Alta. He was formerly assistant to the vice president, petrochemicals division of Commercial Solvents.

DEATHS

George E. Petitt, vice president in charge of sales and a director of Potash Co. of America, died June 9 in Washington, D. C. He joined the company in 1940, having previously



been with Virginia-Carolina Chemical, Armour, and Chilean Nitrate Sales Corp.

Pate Elected Chairman of NPFI; Prindeville, President

Edwin Pate (left), president of Dixie Guano Co., has been elected chairman of the National Plant Food Institute board of directors, succeeding E. A. Geoghegan of Southern Cotton Oil. New president of NPFI is Charles T. Prindeville (right), vice president of Swift & Co., who succeeds J. A. Howell of Virginia-Carolina

