four pounds of chlordan per acre showed increased yields of 12% and 9% the first year and 23% and 32% the second year.

Vitamin Foundation to Award Fellowship in Nutrition

The National Vitamin Foundation has announced establishment of a \$15,-000 fellowship for postdoctorate training in the science of nutrition. The fellowship will be named in honor of Russell M. Wilder, recently retired director of the National Institute of Arthritis and Metabolic Diseases of the National Institutes of Health.

Robert S. Goodhart, scientific director of the foundation said that the fellowship will be awarded to a candidate holding a doctorate in medicine or one of the biological sciences. Dr. Goodhart said the fellowship has been established to help meet the need for a reservoir of welltrained people in nutrition.

Candidates for the fellowship must apply in writing to the National Vitamin Foundation, Inc., 15 East 58th St., New York 22, N. Y., for official forms. Application must be made on official forms, which must be returned to the foundation on or before March 15.

People

Horecker Wins Hillebrand Award For Enzyme Research

Bernard L. Horecker of the National Institutes of Health has been named 1954 recipient of the Hillebrand Award of the American Chemical Society's Washington Section. The award is to be given Dr. Horecker for his "discoveries of new enzymes involved in a newly discovered scheme of carbohydrate metabolism involving interconversion of 5-, 6-, and 7-carbon sugars."

Arnold H. Johnson has been elected president of National Dairy Research Laboratories, Inc. to replace Lauren B. Hitchcock, who resigned in June to open a New York consulting practice. Dr. Johnson has been associated with National Dairy for 24 years and has served as vice president and research director of the laboratories since 1950.

Erich Baer, professor of chemistry at the University of Toronto, received an award (\$1000 and honor plaque) from the Glycerine Producers' Association for his synthesis of derivatives of glycerol present in animal cells but difficult to isolate from natural sources. His work added to the understanding of how the body converts food into tissue constituents used for growth, repair, and energy. Lawrence A. Long has resigned as editor of Agricultural Chemicals to become editor of Croplife, a new newspaper to be published by Miller Publishing Co., Minneapolis, Minn. Donald Neth, who has been on the Miller editorial staff for three years, is managing editor of Croplife. Hamilton Carson, former managing editor of Farm Chemicals, has been made associate editor of Agricultural Chemicals. George Teel, former assistant editor of Farm Chemicals, has replaced Carson as managing editor. Alfred T. Loeffler has been elected a vice president of the chemical divisions of Food Machinery and Chemical, with headquarters in New York. He joined Food Machinery as assistant vice president last summer.

Robert H. Hessel has been appointed chief research engineer of Davidson-Kennedy Co., Atlanta, Ga. He will serve as consultant to the design, engineering, and sales departments of the company.



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