TECHNICAL SECTION

FEBRUARY 1956 Volume 4, Number 2



PLANT NUTRIENTS AND REGULATORS

ment of Protein Quality with Amino Acids

PLANT NUTRIENTS AND REGULATORS	
Granular Fertilizers, Relative Effectiveness of Granule Coating Agents Rikio Kumagai and J. O. Hardesty	132
Urea-Formaldehyde Fertilizers, Solubility Relationships and Nitrification Characteristics of Urea-Form	135
K. G. Clark, J. Y. Yee, V. L. Gaddy, and F. O. Lundstrom	133
PESTICIDES	
Growth Regulators, Amino Acid Derivatives of 4-Chlorophenoxyacetic Acid and Their Plant-Regulating Effects in Preliminary Screening Tests C. F. Krewson, T. F. Drake, C. H. H. Neufeld, T. D. Fontaine, J. W. Mitchell, and W. H. Preston, Jr	140
Rodenticides, Some Anticoagulant Properties of 2-Acyl-1,3-indandiones and Warfarin in Rabbits S. R. Heisey, J. P. Saunders, and K. C. Olson	144
Livestock Spray Formulations, Lowering the Volatility of Lindane Cattle Sprays by Addition of Film-Forming Material	148
Irwin Hornstein, W. S. McGregor, and W. N. Sullivan	140
Pesticides on Forage, Effects of Feeding Systox-Treated Alfalfa Hay to Dairy Cows P. A. Dahm and N. L. Jacobson	150
FOOD PROCESSING	
Orange Carotenoids, Part I—Comparison of Carotenoids of Valencia Orange Peel and Pulp, Part II—Carotenoids of Aged Canned Valencia Orange Juice	
A. L. Curl and G. F. Bailey	156
Moisture Determination, Determination of Water by Nuclear Magnetic Absorption in Potato and Apple Tissue	162
T. M. Shaw and R. H. Elsken	102
Moisture Determination, Determination of Water by Nuclear Magnetic Resonance in Hygroscopic Materials Containing Soluble Solids K. J. Palmer and R. H. Elsken	165
FOOD PROCESSING/NUTRITION	
Crop Storage, Feedstuffs Values and Chemical Changes in Spontaneously Heated Alfalfa Pellets W. S. Ruliffson, Max Milner, and H. L. Mitchell	167
,	
NUTRITION	
Nutritive Value of Rice, Nutrients in Rice Bran and Rice Polish and Improve-	

M. C. Kik....

CUSTOM ERS TEST YOUR WITH

SIMPLEX testing prevents late test reports is within your "know-how" -- results in greater sales and profits.

COMPLETE KIT

\$49.50

All the reagents and apparatus necessary for a complete chemical diagnosis of the soil; plus tissue tests for Nitrates, Phosphorus and Potassium. The appara-tus will last indefinitely.



JUNIOR KIT

All the reagents and materials necessary to make 100 to 300 tests for the following plant growth factors: Nitrates, Phosphorus, Potassium, Acidity, plus tissue tests for Nitrates, Phosphorus and Potassium.

\$33.50 FOB Narwalk RR Exp.

FARM KIT

100 Tests for the follow-ing five growth factors: Nitrates, Phosphorus, Potassium, Ammonium, Acidity; plus tissue tests for Nitrates, Phosphorus and Potassium.

\$25.50 FOB Norwalk RR Exp.

Chemical solutions for all SIMPLEX Soil Testers may be secured individually or in mixed lcts.

Write for full information

The EDWARDS LABORATORY 526 SIMPSON AVE., NORWALK, OHIO

> Number 13 in Advances in Chemistry Series

edited by staff of Industrial and Engineering Chemistry

PESTICIDES IN TROPICAL AGRICULTURE

13 papers—102 pages—discussing the use of pesticides in tropical agriculture—on basic food crops, sugar cane, cotton, cacao, rubber, coffee, rice, bananas; in weed control; on stored products.

paper bound-\$2.50

order from:

Special Publications Dept. American Chemical Society 1155 Sixteenth Street, N.W., Washington 6, D. C.