JANUARY 1956

Volume 4, Number 1

Copyright 1956 by American Chemical Society



FEATURE

Metal Chelates in Plant and Animal Nutrition—E. J. Haertl and A. E. Martell Foods and Nutrition in 1955—Charles Glen King								
AG AND FOOD INTERPRET	rs							
Administration sticking to flexible st Can fertilizer change crop's nutritive Chemical preservatives and supple Chemical thinners must overcome of Prospects for fermentation products	e valu ments bstack	improve ensilagees before growing bigger	9 10 11 13 14					
DEPARTMENTS								
Business Newsletter	3 5 7 16 40	New Products and Equipment Literature Available Profiles Perspective	85 87 89 92					

Next Month

Mineral nutrition of animals and feed crops. Chemical and instrumental aspects of soil testing.

TECHNICAL SECTION.....

Director of Publications, Applied Journals, ACS: C. B. Larrabee

Editorial Director, Applied Journals, ACS: Walter J. Murphy

Executive Editor: James M. Crowe Managing Editor: Richard L. Kenyon Production Manager: Joseph H. Kuney Associate Editors:

ssociate Editors:
WASHINGTON, Robert G. Gibbs, Stella Anderson, G. Gladys Gordon, Ruth Cornette, Edward J. Reardon, Katherine I. Biggs, Margaret C. Summers
CHICAGO, Rodney N. Hader, Albert S.

Hester
HOUSTON, Harry W. Haines, Jr.
NEW YORK, Harry Stenerson, Gordon C.
Inskeep, Howard J. Sanders
SAN FRANCISCO, Gordon H. Bixler,

Kenneth M. Reese EASTON, Bertha Reynolds, Charlotte C. Sayre

EUROPE, William Q. Hull

Assistant Editors: Walter S. Fedor, Chester Placek, Bruce F. Greek, George B. Krantz, Betty V. Kieffer, Sue Jones, Whilden W.

Editorial Assistants: Ruth C. Laubach, Fern S. Jackson, Ruth M. Howorth, Lois J. Bennett, Marion Wilburn, Marjorie W. Rynders, Joyce A. Richards, Martha Bengston, Ann W.

Staff Artist: Melvin D. Buckner

Advisory Board: C. S. Boruff, Joseph W. Britton, LaVerne E. Clifcorn, Russell Coleman, Charles H. Fisher, Walter G. Frankenburg, J. F. Fudge, Francis A. Gunther, H. L. Haller, Lea S. Hitchner, Kenneth D. Jacob, Charles G. King, Walter H. MacIntire, Harvey B. Mann, John H. Nair, Bernard L. Oser, Herbert E. Robinson, Vincent Sauchelli, Betty Sullivan, Leland A. Underkofler, Charles P. Zorsch

GUIDE FOR AUTHORS appears on reverse of annual volume masthead page published in December 1955 issue immediately receding index. Manuscript (2 copies) should be submitted to Editorial Director, 1155 Sixteenth St., N.W., Washington 6, D. C. The American Chemical Society assumes no esponsibility for the statements and opinions advanced by contributors to its publications. Views expressed in the editorials are those of the editors and do not necessarily represent the official position of the American Chemical Society assumes to the editorial society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official position of the American Chemical Society assumes the official Position of the American Chemical Society assumes the official Position of the American Chemical Society assumes the Chemical Society a

preceding index. Manuscript (2 copies) should be submitted to Extend Proceeding index. Manuscript (2 copies) should be submitted to Extend Processor and a control of the American Chemical Society assumes no responsibility for the statements and opinions advanced by contributors to its publications. Views expressed in the editorials are those of the editors and do not necessarily represent the official position of the American Chemical Society.

Published monthly by the American Chemical Society, from 20th and Northampton Sts., Easton, Pa. Executive offices, Editorial Headquarters, and Circulation Department, 1155 Sixteenth St., N.W., Washington 6, D. C. Advertising Office: 430 Park Ave., New York 22, N. Y. Branch Editorial Offices: 86 East Randolph St., hicago 1, Ill.; 623 West Bldg., Houston 2, Tex.; 2 Park Ave., New York 16, N. Y.; 703 Mechanics' Institute Bldg., 57 Post St., San Francisco 4, Calif.; Bush House, Aldwych, London. Entered as second-class matter at the Post Office at Easton, Pa., U.S.A., under the Act of March 3, 1879.

Subscription rates: members 1 yr. \$5.00, 2 yr. \$9.00; 3 yr. \$12.00; nonmembers domestic and Canada \$6.00, \$11.00, \$15.00; nonmembers foreign \$12.00, \$22.00, \$30.00. Postage to countries not in the Pan-American Union \$1.50 yearly; Canadian postage \$0.50 yearly. Single copies: current issues, \$1.00. Claims for missing numbers will not be allowed if received more than 60 days from date of mailing plus time normally required for postal delivery of journal and claim. No claims allowed from subscribers in Central Europe, Asia, or the Pacific Islands other than Hawaii, or because of failure to notify the Circulation Department of a change of address, or because copy is 'missing from files.'

CHANGE OF ADDRESS: Notify Circulation Department, American Chemical Society, 1155 Sixteenth St., N.W., Washington 6, D. C. Such notification should include both old and newaddresses and postal zone number, if any. The American Chemical Society also publishes: Industrial and Engineering Chemistry, Jo

NEW lar Granular Carrier **GET A FREE SAMPLE**

erra-Lite VERMICULITE

🖈 Amazingly Absorbent

That's why Terra-Lite® prevents chemical caking—remains free flowing even when mixed with high percentage of chemicals.

★ Over 27,500,000 particles per lb. (28/65 mesh).

The physical structure of this lightweight mineral is such that chemicals are not easily leached away—are readily available for longer, more effective use.

★ Over 40 plants to serve you

Immediate shipment from a plant located nearby.

★ Dust free.

This New Vehicle Turns Liquid Chemicals into Free Flowing Solids

lerra-Lite

Div. Zonolite Company 135 S. La Salle St. Chicago 3, Illinois

FREE SAMPLES

Dept. JA I	o, Ch	icag	οЗ,	Mi	nois				
Please rust describing carrier.	n me this	free rem	san arka	iple ble	ne	il b	ter gra	atui nuic	re
Name									
Address									
City		Zone		. Sto	ate .				

Zonolite Company, 135 S. La Salle St.

TERRA-LITE Division