

... but you can buy the filteraids whose guality is assured by thousands of these test samples.

These tagged and dated paper sacks in a Dicalite laboratory are an important part of Dicalite's rigid quality-control system-composite samples taken during processing for the tests which maintain Dicalite's dependable uniformity. More than 20,000 of these tests are made every month to insure hairline adherence to the Dicalite quality standards, which are admitted to be the highest in the industry.

Laborious? Time-consuming? Certainly, but the only known way of producing, continuously, a wide range of filteraids which will always be constant in specifications in every grade. And this uniform high quality is the prime reason why many exacting firms have standardized on Dicalite Filteraids for their processing. We believe that Dicalite Filteraids can be of valuable aid to you in several phases of oil processing...because many oil processors have been using Dicalite Filteraids for many years. Let us tell you about their experience with Dicalite-write:



Dicalite Department, Great Lakes Carbon Corporation, 612 South Flower Street, Los Angeles 17, California

A.O.C.S. Referee Chemists, 1959-60

Certificates Reading on Cottonseed, Fatty Oils, and Oil Cake and Meal

- *W. F. Beedle, F. C. Woekel, George W. Gooch Laboratories Los Angeles, Calif. P. D. Cretien, Texas Testing Laboratories, Dallas, Tex.
- G. G. Dickinson, Texas Testing Laboratories, El Paso, Tex.
- *E. R. Hahn, Hahn Laboratories, Columbia, S. C.
- J. H. Hamilton, B. C. White Jr., Barrow-Agee Laboratories Inc., Shreveport, La.
- W. N. Kesler, Woodson-Tenent Laboratories, Little Rock, Ark.
- *T. C. Law, D. L. Henry, G. C. Henry, Law and Company, Atlanta, Ga.
- C. E. McLean, Arizona Testing Laboratories, Phoenix, Ariz.
- *J. R. Mays Jr., L. H. Hodges, C. E. Worthington, Barrow-Agee Laboratories Inc., Memphis, Tenn.
- P. L. Phillips, Barrow-Agee Laboratories Inc., Jackson, Miss. *R. C. Pope, Pope Testing Laboratories, Dallas, Tex.
- F. B. Porter, C. L. Manning, and D. C. Melear Jr., Fort Worth

- F. B. Porter, C. L. Manning, and D. C. Melear Jr., Fort worth Laboratories, Fort Worth, Tex.
 *A. H. Preston, Houston Laboratories, Houston, Tex.
 F. G. Schmid, Texas Testing Laboratories, San Antonio, Tex.
 C. R. Southwell, Southwell Laboratory, Oklahoma City, Okla.
 E. H. Tenent Sr., E. H. Tenent Jr., P. F. Woodson, Woodson-Tenent Laboratories, Memphis, Tenn.
 M. D. Eller Theorem Testing Laboratories, Lubhersteries, Lubhersteries,
- M. D. Tilson, Texas Testing Laboratories, Lubbock, Tex. P. C. Whittier, Law and Company, Montgomery, Ala.

Certificates Reading on Fatty Oils and Oil Cake and Meal

- R. H. Acock, Acock Laboratories, Austin, Tex.
- J. G. Bowling, Woodson-Tenent Laboratories, Des Moines, Ia. *C. A. Lathrap, Curtis and Tompkins Ltd., San Francisco,
- Calif. J. G. Lipps, Pan-American Laboratories, Brownsville, Tex. Warner Wadlington, Woodson-Tenent Laboratories, Chicago,
- **J11.** *Edward G. Williams, Edward G. Williams Laboratories, New
- Orleans, La.

Certificates Reading on Oil Cake and Meal

- H. M. Bulbrook, Industrial Laboratories, Fort Worth, Tex. W. A. Fix, Plains Laboratory, Lubboek, Tex. H. L. Hutton, Woodson-Tenent Laboratories, Clarksdale, Miss.
- J. L. Jordan, Jordan Laboratories, Corpus Christi, Tex.
- J. E. MacMillan, MacMillan Laboratories, Atlanta, Ga.
- Philip McG. Shuey, Shuey and Company Inc., Savannah, Ga. J. R. Simpson, Woodson-Tenent Laboratories, Cairo, Ill.

Certificates Reading on Fatty Oils

J. P. Henry, Iowa Testing Laboratories, Eagle Grove, Ia.

Certificates Reading on Tallow and Grease

Francis P. Owens, Laucks Testing Laboratories, Seattle, Wash.

Certificates Reading on Cottonseed and on Oil Cake and Meal

D. A. Bradham Jr., Barrow-Agee Laboratories Inc., Greenville, Miss.

A. H. Grimes, Barrow-Agee Laboratories Inc., Decatur, Ala. E. S. Provost, Law and Company, Wilmington, N. C.

* These laboratories are also certified for tallow and grease. According to the chairman of the Examination Board, N. W. Ziels, laboratories which are certified for oil cake and meal are automatically certified for protein concentrates.

The following officers for 1959-60 were elected at the 37th Congress of the International Association of Seed Crushers, which was held in Cannes, June 2-5: Guy Chipperfield, president; A. E. Robinson (Great Britain), senior vice president; J. E. Th. M. Randag (Netherlands), second vice president, and A. E. Peel (Great Britain), secretary.

The Harris Research Laboratories Inc., Washington, D.C., recently marked the opening of new facilities in Washington, D.C., which will serve to expand and diversify the company's research and development programs for the textile and allied industries.