Fats & Oils News

1984 - 1985 Smalley series announced

The 1984-85 Smalley Check Sample Program will offer the same 22 series as in the preceding year. The program is provided by the AOCS as a means for laboratories to check the proficiency of their analytical procedures.

A subscriber to a specific series receives a sample of uniform quality to that distributed to other subscribers. Each participant analyzes the sample using AOCS methods and notifies AOCS of the results. A final compilation of results of all participants indicates to a participant whether his/her analysis was accurate.

Information as to prices and schedules are available from the Smalley Committee, AOCS, 508 S. Sixth St., Champaign, IL 61820, USA.

The following check sample series are scheduled to be offered during 1984-85 (the number of samples in each series is shown in parentheses):

Cottonseed (10) Peanuts (7) Fish meal (8) Edible fats (5)
Tallow and grease (5)
Sunflower (8)
Soybean oil (4)

NIOP fats and oils (5)

Gas chromatography (fatty acid composition) (6)

Cellulose yield (cotton linters) (10)

Aflatoxin in cottonseed meal (8)

Soybeans (10)

Vegetable oil for color (6)

Oilseed meals (10)

Drying oils (6)

Condensed fish solubles (8)

Cottonseed oil (4)

Safflower and rapeseed (8)

Fish oil (8)

Aflatoxin in peanut meal (8)

Aflatoxin in corn meal (8)

Aflatoxin in milk (8)

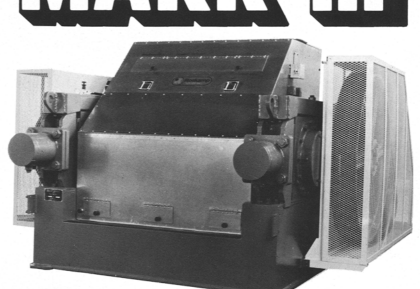
Deadline for enrollment is June 30, 1984.

For over 40 years Roskamp Mfg., Inc. has built a reputation for supplying dependable, durable roller mills to the grain processing industry.

By combining simplicity

By combining simplicity with strength and massiveness we have produced a flaking mill that requires a minimum of maintenance and operation attention.

Nothing reflects the quality of a machine as its actual track record. Compare us with the competition. Quality, dependability, price. Investigate the exclusive features of the Mark III.



Roskamp Mfg., Inc.

2975 Airline Circle, Waterloo, IA 50703 (319) 232-8444 28 × 52 Flaking Mill