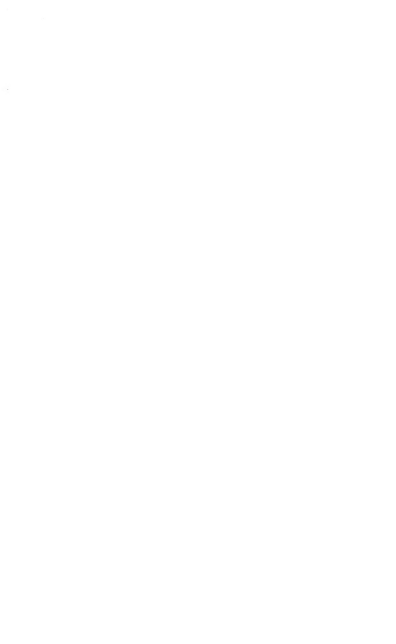


The University of New Hampshire







THE UNIVERSITY OF NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION

Department of Biochemistry

INSPECTION OF COMMERCIAL FEEDINGSTUFFS

Made for the State Department of Agriculture



By H. A. DAVIS and RUTH S. FOWLER

The University of New Hampshire Durham, N. H.



Bulletin 450 July 1, 1958

THE UNIVERSITY OF NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION

Department of Biochemistry

INSPECTION OF COMMERCIAL FEEDINGSTUFFS

Made for the
State Department of Agriculture



By H. A. DAVIS and RUTH S. FOWLER

The University of New Hampshire Durham, N. H.



INSPECTION OF COMMERCIAL FEEDINGSTUFFS

Made for the

STATE DEPARTMENT OF AGRICULTURE

This bulletin reports the analysis of the official samples of Feedingstuffs submitted by the office of the Commissioner of Agriculture. Certain requirements of the Feedingstuff Law are pointed out or brielly described. The New Hampshire Commercial Feedingstuffs Law is administered by the Commissioner of Agriculture. All inquiries concerning the law and the registration of feeding-stuffs should be addressed to the attention of the Feed Control Supervisor. Department of Agriculture, State House, Concord, New Hampshire. A booklet, "New Hampshire Commercial Feed Law and Rules and Regulations," is available at the above address. A copy should be obtained by each individual or firm expecting to sell feed products in New Hampshire.

In carrying out the provisions of the law during the fiscal year ending June 30, 1958, 703 official samples were collected under the direction of Honorable Perley I. Fitts, Commissioner of Agriculture. The samples were collected by the Control Supervisor, Mr. George H. Laramie and Mr. Daniel Graham. All inquiries relating to methods of analysis should be directed to this laboratory.

EXCERPTS FROM THE LAW

and

COMMENTS RELATING TO IT

The New Hampshire Commercial Feed Law, Chapter 226 of the Laws of the State of New Hampshire, conforms closely to the Uniform Feed Bill proposed by the Association of American Feed Control Officials. All persons concerned with the manufacture or use of feedingstuffs should become familiar with the requirements of the law.

Registration: Each brand of commercial feed offered for sale in the state must be registered with the Feed Control Supervisor. Forms are provided for that

purpose by his office in Concord, New Hampshire.

The term "commercial feed" refers to "all materials which are distributed for use as feed for animals, other than man, and for wild birds kept in captivity, except (1) unmixed whole seeds, and meals made directly from the entire seeds, (2) unground hay, and (3) whole or ground straw, stover, silage, cobs and hulls when not mixed with other materials."

The feedingstuff is usually registered by the manufacturer or jobber, whether he is located within or outside the state. Feedingstuffs manufactured in other states are frequently handled by several middle-men before they reach the local distributor. Under the provisions of the law, if the manufacturer or jobber fails to make registration, the dealer is responsible. Dealers who purchase feed for resale should assure themselves that the brands they purchase are properly registered and the license fee paid, otherwise, they must assume that responsibility.

Labeling: The law requires that any commercial feed offered for sale, or sold in this state shall furnish on each package a clearly printed statement certifying:

the number of net pounds in the package
the name and principal address of the person
guaranteeing the commercial feed
the name or brand under which the commercial
feed is sold
the guaranteed analysis, stating:
the minimum percentage of crude protein
the minimum percentage of crude fat

the minimum percentage of crude protein the minimum percentage of crude fat the maximum percentage of crude fiber the name of each ingredient contained in the feed.

In special cases, as in mineral feeds and vitamin supplements, requirements as listed in the law must be met. In the case of bulk deliveries, a written or

printed statement of the above information shall accompany delivery.

The Association of American Feed Control Officials is an organization of control officials of the various states. At annual meetings mutual problems are discussed and problems worked out so that the requirements of labeling and guarantees among the states may be as uniform as possible. The feed manufacturer attends these meetings and through sincere cooperation the feed consumer will obtain the best feed possible for his livestock. The Association publishes a booklet which is revised each year containing definitions, regulations and other information important to the dealer as well as the consumer of feedingstuffs. The use of this booklet by a manufacturer will enable him to use the correct name of the ingredients in his feed on the tag. An alert purchaser will observe that correct labeling is a mark of a reliable manufacturer. There are no conflicts between the New Hampshire Law and the Model bill recommended by this Association.

THE PURPOSE OF THE FEEDINGSTUFFS LAW

The chief purpose of the feedingstuffs law is to protect the consumer against the inferior products which doubtless would soon appear on the market if the trade were not under state control. The law is primarily a correct-labeling act. It must not be assumed by the purchaser that every brand which meets the manufacturer's guarantee is a high-grade feed. The Commercial Feed Law does not prevent the sale of a low-grade feed if it is properly licensed and tagged, and is offered for sale in compliance with the law. It would not be in the public interest to legislate against the sale of the lower-grade by-products. They can be fed profitably if bought at a price adjusted to their feeding value. The law does prevent an inferior feed being offered for sale as a high-grade product.

The dealer, in purchasing feed from the manufacturer, and the consumer in purchasing feed from the dealer, should make the specification that the feed delivered must comply with the New Hampshire Commercial Feed Law. If the feed is not registered: if the protein, fat and crude fiber are not guaranteed; and if the ingredients of which the feed is composed are not plainly stated on the bag or on a tag attached thereto, the purchaser is not protected by the law. He has no recourse under the commercial feed law if the feed he purchases is of inferior quality. If the buyer fails to assure himself that the legal require-

ments have been met, he accepts the feedingstuffs at his own risk.

The analysis of all samples collected is reported since in this way the public is informed of all results and not just those that do not make the guarantees. The State collects a registration fee for each brand of feed sold. These funds pay for the inspection service. The manufacturer is assured of an unbiased inspection of his product and the consumer knows that he has recourse under the law if he is not satisfied with results obtained by feeding a particular product in case it is shown that trouble is due to a feed deficiency. The cost of the inspection is very small, a fraction of a cent on a per bag sold basis.

TERMS USED IN REPORTING ANALYSIS

The terms, PROTEIN, FAT and CRUDE FIBER appear on the label of a feedingstuff and the percentage shown following each term is the minimum amount of protein and fat and the maximum amount of crude fiber in the feed as guaranteed. These are determined by chemical analysis. In addition it may be desirable to determine the "moisture" and "ash" content of a feed. The sum of these five determinations subtracted from 100 gives a value called the "nitrogen free extract" "NFE." The "NFE" plus the "crude fiber" gives the "carbohydrate" content.

Brief definitions of these terms follow.

PROTEIN: A group of complex compounds, all containing nitrogen, carbon and oxygen. In certain cases sulfur, phosphorus or iron are also present. Proteins are essential for life. A variety of protein is insured in a feed when the feed contains both plant and animal products. Extensive research has shown that by a proper combination of ingredients a feed containing the proper proteins for growth and production can be supplied. The usual analysis simply determines the total protein present. To determine the type of protein present or its particular effectiveness involves complex and expensive analytical procedures. Simply stated, the protein content of a feed is found by determining the total nitrogen and multiplying that value by the factor 6.25.

FAT: Fat is determined by extracting a dried sample of finely ground feed with ether. The extract contains not only the true fat but other ether soluble substances such as carotene and chlorophyll. These other ether soluble materials are present in very small amounts in most cases and so have little effect on the actual fat content as reported.

CRUDE FIBER: This includes the cellulose and other carbohydrates that are resistant to digestion by the animal. For this reason we are interested in the maximum amount that is in a feed. It has little or no value to the animal eating the material.

MOISTURE: Moisture is the "water" that is in a feed. It is determined by simply drying a portion of the ground sample in an oven at a constant, controlled temperature.

ASH: Ash is the "mineral matter" present in a feed and is found by burning a portion of the sample at a temperature high enough to burn all the carbon out. For comparable results this must be done under controlled conditions.

NITROGEN-FREE EXTRACT: This result includes the more soluble carbohydrates such as sugars, and these materials are valuable in animal nutrition.

The use of drugs, growth stimulants and other special purpose additives in

feeds continues to increase. These materials are under very careful control by the Food and Drug Administration and are thoroughly tested before release for general use. Feeds containing these substances must be properly labeled showing what the additive is and the amount. Chemical methods have been developed for the analysis of these materials but in general they are time consuming and may not be as accurate as would be desired when such small amounts as a few tenthousandths of a percent are involved. An increase in staff available for inspection work would make it possible to check the drug guarantees on some of the "medicated" feedingstuffs.

USE OF FEEDINGSTUFFS

The use of bulk feed deliveries continues to increase. This is a way of cutting feed costs when proper facilities are available for delivery and storage of the feed.

It is not within the scope of this bulletin to make recommendations regarding the use of commercial feedingstuffs. The Department of Dairy Husbandry and the Department of Poultry Husbandry are continually studying feeding problems. The following publications which discuss feeds and feeding from one viewpoint or another are available free of charge to residents of New Hampshire, Requests should be addressed to: Mail Service, University of New Hampshire, Durham.

- Ext. Bull. 67 Turkey Production in New Hampshire.
- Ext. Bull. 114 Feeding Dairy Cattle.
- Ext. Cir. 282 Dairy Calves.
- Ext. Cir. 312 Brooding and Rearing Chickens.
- Sta. Bull. 401 Feed Standards for N. H. Broilers.
- Sta. Bull. 411 Cobalt Defficiency in N. H. Cattle, Sheep and Goats.
- Sta. Bull. 419 Effect of Texture on the Nutritive Value of Concentrates for Dairy Cattle.
- Sta. Bull. 426 Distributing and Handling Grain-Feeds in New Hampshire.

 I. Characteristics of Milling and Distributing Firms.
- Sta. Bull. 427 Distributing and Handling Grain-Feeds in New Hampshire. II. Problems in Retail Distribution.
- Sta. Bull. 431 Distributing and Handling Grain-Feeds in New Hampshire.

 III. Improving the Efficiency of the Grain Feeding Operation on Poultry and Dairy Farms.
- Sta. Bull. 438 The Nutritive Value of Dried Citrus Pulp for Dairy Cattle.

Inquiries occasionally are made regarding a method of calculating the protein, fat, or fiber content of a home-mixed feed. There are tables available, such as those in Morrison's book "Feeds and Feeding," which give the average chemical analysis of feed concentrates, roughage and silages. It should be pointed out that the chemical analysis of a particular lot of an ingredient may be somewhat above or below the average figure shown in the table. This fact must be taken into consideration in fixing guarantees. The following example shows how the protein content of a feed mixture may be calculated:

pounds used	×	per cent protein in ingredient	lbs. protein furnished by ingredient
200	1	12.0	9.4
400		8.0	32
300			75
400	1		60
100			3.1
10			31
1410 Ibs.		contains	225 lbs. proteir
	200 400 300 400 100 10	200 400 300 400 100 10	pounds used protein in ingredient

The mixture contains $\frac{225}{1410} \times 100 = 15.95\%$ Protein.

The percentage of fat or fiber may be calculated in a like manner by substituting the fat or fiber figures for those of the protein.

CONFORMITY TO GUARANTEES

The chemical analyses reported in this bulletin were made by methods ap-

proved by the Association of Official Agricultural Chemists.

A total of 703 official samples were submitted for analysis. Samples were drawn at retail outlets or at the farm after delivery. Bulk delivery of feed is steadily increasing and a considerable number of bulk lots were sampled. While in most cases only one sample of a brand was drawn, in several instances a brand was sampled two or more times during the year, often at different locations if possible.

Table I shows the percentage of samples analyzed each year since 1926 that did not conform to guarantees. Table II lists the analyses of official samples of feed ingredients and mixed feeds. Table III lists the analyses of official samples of dry and canned pet foods. Of the 627 samples reported in Table II 4.3% were deficient less than 0.5% and 5.4% were deficient more than 0.5% in protein; 2.1% were deficient less than 0.25% and 3.7% were deficient more than 0.25% in fat; and 8.0% exceeded the guarantee in crude fiber. Of 76 pet food samples 7.9% were deficient less than 0.25% and 10.5% were deficient 0.5% or more in protein; 1.3% were deficient less than 0.25% and 10.5% were deficient more than 0.25% in fat. No sample contained excessive crude fiber.

75 samples were drawn from bulk deliveries and 120 samples were drawn at the farm.

83 samples of mixed feed or ingredients represented brands not registered at time of sampling.

30 samples of pet food represented brands not registered at time of sampling. Samples of lots drawn from bulk deliveries, drawn at farms or not registered

at time of sampling are so identified in Tables II and III.

Bold face type and underline are used when a deficiency of more than 0.5°.

Bold face type and underline are used when a deficiency of more than 0.5% below guarantee in protein, of more than 0.25% below guarantee in fat or an excess of more than 1.00% above the guarantee in crude fiber occurs.

It will be noted in Table I that the percent deficiencies for 1958 are higher in every case than last year. This trend is influenced by the fact that if a brand was found deficient that particular brand was in many cases resampled and per-

haps was still deficient. This sampling procedure was carried out by the Supervisor in an effort to have those manufacturers who were deficient improve their products and have that fact shown by data in the bulletin.

TABLE I
PERCENTAGE OF SAMPLES ANALYZED IN YEARS
1926-1958 NOT CONFORMING TO GUARANTEES

Year		Per cent Below guarantee in Protein		nt below ee in Fat	Per cent high in	
1 Cai	Less than 0.5 per cent	0.5 per cent or more	Less than 0.25 per cent	0.25 per cent or more	Crude Fiber	
1926	8.0	16.0	4.0	10.0	6.0	
1927	8.3	16.4	5.8	13.6	5.9	
1928	9.1	20.7	4.3	9.3	7.9	
1929	9.5	20.2	2.8	9.3	6.5	
1930	4.8	13.1	4.0	8.0	3.9	
1931	1.8	7.2	5.9	9.7	5.3	
1932	1.8	1.4	5.0	8.1	2.8	
1933	1.3	3.6	7.5	9.8	3.6	
1934	3.0	3.4	3.9	7.1	9.8	
1935	2.4	3.0	4.2	8.5	9.9	
1936	2.9	5.2	5.5	8.3	12.2	
1937	2.8	4.2	3.0	6.0	11.0	
1938	2.9	8.1	9.8	10.8	11.5	
1939	1.9	3.3	6.8	9.3	8.7	
1940	2.9	4.0	6.2	6.7	7.5	
1941	1.1	2.6	4.7	6.7	5.6	
1942	2.6	3.5	3.7	4.5	7.4	
1943	3.7	2.7	7.7	8.6	7.4	
1944	8.2	9.0	10.7	19.7	6.9	
1945	2.1	6.1	2.9	7.5	7.1	
1946	8.6	17.5	2.3	8.9	14.6	
1947	4.1	10.2	1.7	4.0	24.7	
1948	3.6	3.8	2.3	3.5	13.6	
1949	3.5	5.8	2.7	2.8	7.2	
1950	4.9	7.3	4.9	5.1	3.2	
1951	4.4	7.5	2.7	4.9	4.0	
1952	4.3	8.4	3.0	5.8	4.3	
1953	4.3	12.7	3.4	6.8	4.4	
1954	2.7	6.1	1.7	3.5	3.8	
1955	2.8	7.5	2.4	4.5	5.9	
1956	3.9	3.9	2.4	6.1	4.0	
1957	3.6	4.8	1.2	3.7	3.7	
1958	4.7	5.7	1.8	4.1	7.1	

REQUESTS BY INDIVIDUALS FOR THE ANALYSIS OF FEEDINGSTUFFS

In addition to the official samples of feedingstuffs submitted by the Feed Control Supervisors, the Agricultural Experiment Station each year analyzes some samples drawn by individuals to aid in solving a particular problem. Chemical analysis can aid in certain cases but it should not be expected to answer all questions. A close study of management practices will often answer many problems when the first thing to do seems to be to blame the feed for difficulties in growth or production of livestock. It is suggested that in the case of a difficulty involving feeding that you call in your County Agent, your veterinarian, or the fieldman of your feed supplier to consider your problem. They will then obtain the facts in the case and will determine whether an analysis of the feed will be of help or not.

If a feed sample is mailed or brought to the laboratory, it is essential that the sample drawn, about one pint, put in a clean, tight container, adequately represents the large lot from which it is drawn and that full information concerning the case accompany the sample. If this is not done, it must be supplied before analysis can be made. Because of the cost of laboratory work and materials, the necessity for an analysis is decided upon the basis of information submitted and an opinion obtained as to whether or not an analysis is necessary in the particular case involved. Since this is a state experiment station, this service is available only to residents of the state and no charge is made for occasional work. Many questions that are raised may be satisfactorily answered by correspondence

without laboratory work.

Forty-eight samples of feed, hay or silage were examined for residents of the state because of some special problem involving the particular case during the fiscal year.

TABLE II — ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS

Manufacturar		Pounds in 100 lbs. of Fe				edingstuff		
Manufacturer		Prot	tein	Fa	ıt	Crude	Fiber	
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
The Agro Co. of Canada Ltd.								
450 Budge St., Montreal, Que., Canada							1	
+Agro Pure Bran	Colebrook	14.00	15.1	3.50	4.1	11.50	11.0	
ATC 1 ACHe Inc								
Allied Mills Inc.								
Chicago, III. Pork Maker	W. Lebanon	11.00	18.4	3.00	4.5	8.00	5.8	
+Pure Corn and Oats Chop = = =	W. Lebanon	9.00	10.0	3.50	4.1	10.00	6.7	
Sucrene 16% Dairy "E"	W. Lebanon	16.00	19.1	3.00	4.4	15.00	11.0	
†Sucrene 16% Dairy "E" Wayne 16% Dairy Wayne 20% Dairy	W. Lebanon	16.00	18.4	3.00	3.6	9.00	8.0	
Wayne 20% Dairy	W. Lebanon	20.00	20.9	3.00	3.3	9.00	7.6	
Wayne Breeder	W. Lebanon	22.00	23.3	4.00	5.0	4.50	4.8	
Wayne Egg	W. Lebanon	22.00	21.9	4.00	5.0	4.50	4.9	
Wayne Fattening Pellets (161) Medi-		10.00	00.4	0.00		C 00		
cated	W. Lebanon	18.00	20.4	3.00	4.1	6.00	4.7	
Wayne Fitting Ration	W. Lebanon	13.00	16.1	3.00	4.I	8.50	7.2	
†Wayne Game Bird Grower	W. Lebanon	22.00	23.2	$\frac{3.50}{2.50}$	$\frac{4.7}{3.2}$	$\frac{7.00}{12.00}$	4.7 8.0	
Wayne Horse Feed	W. Lebanon	9.00	$\frac{10.4}{21.4}$	5.00	5.0	4.00	3.3	
Wayne Medicated H-A-D (170) . Wayne Rocket Broiler Finisher (196)	W. Lebanon	20.00	41.1	5.00	5.0	1.00	3.3	
Medicated Wayne Rocket Broiler Starter (186)	W. Lebanon	19.00	21.4	5.00	5.1	2.50	2.7	
Medicated (188)	W. Lebanon	23.00	22.7	5.00	5.3	2.50	2.8	
Wayne Sweet Bulky Feed "E"	W. Lebanon	12.00	14.4	1.50	3.5	15.00	13.3	
Wayne Test Cow Ration		16.00	18.6	4.00	5.1	9.00	8.2	
Wayne Universal Breeder	W. Lebanon	18.00	18.2	4.00	4.8	4.00	3.4	
Wayne Universal Egg	W. Lebanon	18.00	18.3	4.00	5.2	4.00	4.1	
Archer-Daniels-Midland Co. Minn. 2, Minn. Archer Quality 34% Protein Linsced Oil Meal	Potter Place	34.00	34.4	0.50	4.0	10.00	9.0	
Atlantic Processing Co.								
Amagansett, N. Y.								
Smith's Life Line Fish Meal	Manchester	55.00	66.3	4.00	7.5	3.00	0.2	
B & W Canning Co., Inc.								
Groveland, Florida B 'n W Brand Dried Citrus Pulp	Dover	6.00	5.7	3.00	3.4	13.00	10.5	
B if w Diana Diana Citrus Parp	Dover	0.00	3.7	5.00	3.1	13.00	10.5	
E. W. Bailey & Co., Inc. Montpelier, Vt.	*** 1 71	17.00	***	0.00	0.0			
(F)Bailey's Feeds Calf Ration	Woodsville	15.00	13.8	3.00	3.6	7.00	7.4	
Bailey's Feeds Complete Egg Ration	~ 11 1			0.40				
(Pellets)	Colebrook	16.00	19.5	3.50	3.5	7.00	4.9	
Bailey's Feeds — Corn Gluten Feed	N. Haverhill	21.00	22.8	1.00	1.8	10.00	8.0	
Bailey's Feeds — 16% Dairy Ration	N. Haverhill	16.00 16.00	16.3	$\frac{3.00}{3.00}$	$\frac{3.5}{4.5}$	9.00	7.5	
(F)Bailey's Feeds — 16% Dairy Ration (F)Bailey's Feeds — 16% Dairy Ration Bailey's Feeds — 18% Dairy Ration	Concord	16.00	17.5 15.6	3.00	2.8	$9.00 \\ 9.00$	$\frac{7.8}{6.9}$	
Bailey's Feeds — 18% Dairy Ration	N Haverhill	18.00	20.2	3.00	2.6	9.00	7.4	
Bailey's Feeds — 20% Dairy Ration	N. Haverhill	20.00	20.2		3.0			
Bailey's Feeds — 20% Barry Ration	Colebrook	14.00	14.3	3.00 3.00	3.7	9.00	7.2	
Bailey's Feeds Grow-N-Lay	Colebrook	20.00	21.0	3.50	3.6	$\frac{11.00}{6.00}$	$\frac{8.6}{5.7}$	
Bailey's Feeds — Horse Feed	N. Haverhill	10.00	12.4	3.00	3.7	9.00	7.4	
*Protein and fat not less than, crude fiber n †Not registered when sampled.		10.00	14.1	0.00	0.,	5.00	7.1	

[†]Not registered when sampled. (F)Sampled at a Farm.

TABLE II - ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS - Continued

Manufacturer		Pounds in 100 lbs. of Feedingstuff						
	0 11:	Prot	ein	Fat		Crude	Fiber	
Brand 	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
E. W. Bailey & Co., Inc. (Continued)								
Bailey's Feeds Mo-Bulk .	Colebrook	10.50	12.4	1.00	2.9	15.00	11.1	
Bailey's Feeds New Englander 14	Colebrook	14,00	15.6	3.00	3.3	11.00	13.3	
Bailey's Feeds New Englander 18	Colebrook	18.00	17.4	3.00	3.5	14.00	-11.2	
Bailey's Feeds New Englander 18		18.00	16.4	3.00	3.1	14.00	8.9	
†Bailey's Feeds Soybean Meal		11.00	44.1	0.50	1.1	7.00	6.2	
Bailey's Feeds Special 16% Dairy Ra-	Colemook	11.00	1 1			*100		
tion	Colebrook	16.00	19.2	3.00	3.6	10.00	7.1	
Bailey's Gro-Egg Mix		16.00	17.1	1.00	1.8	1.50	4.6	
Bailey's Pig Grower		15.00	15.2	3.50	1.9	6.50	5.8	
†Bailey's Rocket 17		17.00	17.9	2.00	2.0	15.00	-13.6	
Beacon Milling Co.								
Cayuga, N. Y.								
Auburn "16" Dairy Ration		16.00	16.8	3.00	3.7	10.00	8.1	
Be-Co-Breeder		16.00	16.3	3.00	4.2	6.00	1.2	
Be-Co-Grower		15.00	16.7	3.00	4.6	6.75	6.1	
Be-Co-Lass		11.00	10.5	2.00	2.4	13.00	10.9	
Be-Co-Layer		16.00	17.0	3.00	1.1	6.00	5.1	
Beacon Balancer Pellets		20.00	21.2	3.00	4.1	6.00	5.0	
Beacon Breeder All-Mash		17.00	17.4	4.75	4.8	4.50	3.7	
Beacon Breeders Mash	Dover	22.00	22.6	4.75	5.6	5.00	3.5	
Beacon Broiler Finisher GYA Medi-	Dover	20.00	20.1	5.00	6.6	3.50	2.6	
cated Beacon Cape-Roaster Finisher GY	DOVET	40.00	40.1	3.00	0.0	0.50		
Medicated	Dover	20.00	20.1	4.50	6.1	4.00	2.8	
Beacon Dairy Fitting	Dover	14.00	14.7	3.25	3.5	9.00	7.6	
Beacon "16" Dairy Ration		16.00	17.4	3.50	4.1	9.00	7.1	
(F)Beacon "16" Dairy Ration		16.00	18.0	3.50	4.1	9.00	7.5	
(F)Beacon "16" Dairy Ration	Grasmere	16.00	16.2	3.50	3.9	9.00	7.2	
Beacon "20" Dairy Ration		20.00	21.0	3.25	3.4	9.00	7.2	
Beacon "22" Egg Mash	Dover	22.00	22.2	4.75	5.2	5.00	4.2	
Beacon Grower All Mash Gy Medi-								
cated	Dover	16.00	17.1	4.50	4.9	6.00	5.1	
Beacon Market Egg All-Mash		17.00	17.7	4.75	5.5	4.50	3.3	
Beacon Nicarbazin Arsanilic Acid								
Mix in Beacon Broiler-Finisher	Dover	20.00	20.5	5.00	5.7	3.50	2.5	
Beacon Nicarbazin Arsanalic Acid			00.0	F 00		4.00	0.0	
Mix in Beacon Starter-Broiler	Dover	23.00	23.8	5.00	6.0	4.00	2.8	
Beacon Nicarbazin Mixed with Bea-		00.00	01.1	4.50	C 1	1.00	2.8	
con Poultry Gro-Finisher	Nashua	20.00	21.4	4.50	$\frac{6.1}{3.2}$	$\frac{4.00}{7.50}$	1.6	
Beacon Poultry Fitting	Dover	11.00	11.6	2.50	3.4	7.50	1.0	
Beacon Sodium Propionate Mixture	15	1-1.00	14.6	3.00	3.2	9.00	7.8	
in Beacon Dairy Fitting Ration	Dover	9.00	9.5	2.00	2.9	5.00	3.2	
Beacon Special Scratch Grains	Dover	9.00	9.0	4.00	2.5	3.00	J.m	
Beacon Starter-Broiler GYA Medi-		23.00	23.7	5.00	7.3	4.00	2.7	
cated		18.00	19.1	1.00	4.0	9.00	7.3	
Beacon "18" Test Cow Ration		10.00	13.1	1100		0100		
Beacon Turkey and Game Bird Fit-	Dover	10.00	10.2	2.50	3.1	9.00	5.2	
ting	170101	10.00		=10.7				
The Best Foods, Inc.								
Buffalo, N. Y.	3.5 - 1	10.00	10.9	1.50	5.1	10.00	8.1	
+Pulverized White Oats	Manchester	10.00	12.3	1.00	9.1	10.00	0.1	
*Protein and for not less than crude fiber i								

^{*}Protein and fat not less than, crude fiber not more than, †Not registered when sampled.
(F)Sampled at a Farm.

TABLE II - ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS - Continued

Managarayar		F	edingstuf	dingstuff			
Manufacturer		Prot	tein	F	at	Crude	Fiber
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found
Bremco Alfalfa Mills, Inc. New Bremen, Ohio †Medogren Alfalfa Meal	Concord	17.00	16.7	1.50	2.8	27.00	2-1.6
The Brode Corp. Memphis, Tenn. †Owl Brand 41% Prime Cottonseed Meal	Lancaster	41.00	39.8	3.00		14.00	15.1
Brown Forman Dist. Corp. Louisville, Kentucky BF Corn Distillers Dried Grains	Concord	23.00	25.0	7.00	7.4	15.00	14.1
Buckeye Cellulose Corp. Cinn., Ohio **Buckeye 44% Protein Sol. Ext. Soy- bean Oil Meal	Claremont	11.00	48,4	0.50	1.1	7.00	5.0
Calvert Milling Co. Hoytville, Ohio +17% Dehydrated Alfalfa Meal	Manchester	17.00	20.2	1.50	3.1	27.00	20.1
Cargill, Inc. Minneapolis, Minnesota †Cargill, Inc. 34% Protein Solvent Extracted Linseed Oil Meal Cargill 44% Protein Solvent Solvent Solvent Oil Meal	Colebrook Manchester	31.00 11.00	35.0 45.4	0.50 0.50	2.4 0.9	10.00 7.00	9.6 5.3
A. B. Caple Co. Toledo, Ohio †Alfalfa Crumbles Alfalfa Crumbles Alfalfa Meal Capex 17% Dehydrated Alfalfa Meal	Lisbon Keene	13.00 13.00 13.00 17.00	11.8 13.0 15.9 16.4	1.00 1.00 1.00 2.00	1.0 1.1 1.4 2.2	33.00 33.00 33.00 27.00	$\frac{45.9}{39.1}$ $\frac{31.7}{26.5}$
Central Soya Co., Inc. Fort Wayne, Ind. Thrifty-Fifty 50% Soybcan Oil Meal	Manchester	50.00	50.4	0.50	0.8	3.00	3.0
S. J. Cherry & Sons Preston, Canada †Wheat Bran	Manchester	1-1.00	15.2	3.50	4.1	11.50	11.3
Citrus Feed Co. Lakeland, Fla. Fosgate's Ace High All Sweet Dried Citrus Pulp (F)Fosgate's Ace High All Sweet Dried Citrus Pulp	Woodsville Woodsville	6.00 6.00	6.7 5.5	2.50 3.00	2.5 3.0	11.00 11.00	10.5
Clinton Foods Clinton, Iowa Clinton Corn Gluten Feed	Colebrook	21.00	20.1	1.00	1.5	10.00	8.6

^{*}Protein and fat not less than, crude fiber not more than. **Sampled from Bulk Shipments. †Not registered when sampled. (F) Sampled at a Farm.

TABLE II - ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS - Continued

Manufacturer		Pounds in 100 lbs, of Feedingstuff						
		Prot	tein	F	ı t	Crude	Fiber	
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
Consolidated Rendering Co.								
Boston, Mass.	Keene	17.00	16.7	6.00	9.6	9.00	1.7	
Corenco $47e_o^c$ Meat & Bone Scrap Corenco $47e_o^c$ Meat & Bone Scrap Corenco $47e_o^c$ Meat & Bone Scrap Corenco $47e_o^c$ Meat & Bone Scrap	Claremont	17.00	16.5	6.00	8.2	2.00 2.00	$\frac{1.7}{1.6}$	
Corenco 47° Meat & Bone Scrap	Concord	17.00	47.8	6.00	9.5	2.00	2.1	
Corenco 47° Meat & Bone Scrap	Potter Place	17.00	19.2	6.00	10.1	2.00	2.5	
Corenco 47% Meat & Bone Scrap	Suncook	17.00	18.7	6.00	8.0	2.00	1.9	
Corenco Poultry By-Product Meal	Manchester	56.00	54.6	6.00	14.6	2.00	1.6	
Corn Products Refining Co.				-				
N. Y., N. Y.								
Buffalo Brand 21° Protein Corn	C	01.00	00.1	1.00	0.0	10.00	0.0	
Gluten Feed Diamond Brand Corp. Cluten Meal	Concord	21.00	22.1	1.00	2.0	10,00	9.2	
Diamond Brand Corn Gluten Meal	Concord	-11.00	13.5	1.00	2.0	6.00	5.1	
Chas. M. Cox Co. Boston, Mass.								
Big W 16% Dairy	Lisbon	16.00	17.5	2.50	2.8	11.00	9,0	
†Big W 16% Dairy Feed	Lisbon	16.00	16.9	2.50	2.7	11.00	10.0	
**Wirthmore Calving Feed		1.1.00	16.1	3.50	3.8	10.00	8.4	
Wirthmore Chick Starter 400 (Medi-								
cated)	Plymouth	20.00	20.8	-1.00	4.6	5.00	4.8	
†Wirthmore Chick Starter 401 (Medi-								
cated)		20.00	21.4	4.00	5.6	5.00	1.6	
Wirthmore Coarse Test Dairy Feed	Dover	16.00	18.8	4.00	4.7	9.00	7.6	
Wirthmore Coccidiosis Treatment	Dl o sh	22.00	21.8	5.50	5.5	4.00	3.0	
Ration 411		15.00	17.1	3.50	1.7	6.00	4.6	
Wirthmore Complete Breeder Ration Wirthmore Complete Egg Ration		16.00	17.1	3,50	3.9	5.00	1.8	
Wirthmore Complete Egg Ration		16.00	16.8	3.50	3.6	5.00	3.9	
Wirthmore Complete Growing Ra-								
tion	Lisbon	13.50	14.4	3.00	4.1	7.00	5.1	
Wirthmore Complete Turkey Grow-								
ing Ration	Plymouth	18.00	18.3	4.00	5.7	5.50	5.1	
Wirthmore 16 Dairy Feed		16.00	18.0	3.50	3.5	9.00	8.5	
**(F)Wirthmore 16 Dairy Feed		16.00	18.3	3.50	3.5	9.00	7.9	
Wirthmore 14 Dairy Fitting Feed		11.00	15.6	3.50	4.3	8.50	6.3	
Wirthmore 14 Dairy Fitting Feed		14.00	14.0	3.50	3.6	8.50	7.0 7.5	
Wirthmore 16 Dairy Record Feed		16.00 16.00	18.5 17.3	$\frac{3.50}{3.50}$	$\frac{4.1}{3.8}$	8.50 8.50	7.2	
(F)Wirthmore 16 Dairy Record Feed	Tilton	16.00	18.1	3.50	3.5	8.50	8.0	
**(F)Wirthmore 16 Dairy Record Feed	Amherst	16.00	19.7	3.50	3.8	8.50	7.9	
**(F)Wirthmore 16 Dairy Record Feed	Portsmouth	18.00	20.3	3.50	3.8	8.50	7.5	
Wirthmore 18 Dairy Record Feed		32.00	32.5	2.50	2.5	9.00	8.3	
Wirthmore 32 Dairy Supplement Wirthmore Fattening Pellets		17.50	19.1	4.00	1.6	1.50	1.2	
Wirthmore Fodder Greens	Dover	9.00	13.4	2.00	2.1	18.00	16.6	
Wirthmore Green Mountain 14	Dover	14.00	15.8	3.25	3.7	10.00	8.0	
Wirthmore Green Mountain 16	Londonderry	16.00	15.6	3.25	1.0	10.00	7.8	
**(F)Wirthmore Green Mountain 16	Nashua	16.00	16.9	3.25	3.4	10.00	8.0	
Wirthmore Green Mountain 20	Dover	20.00	20.1	3.25	3.3	10.00	7.6	
Wirthmore Grow & Egg Mash	Dover	20.00	20.5	4.00	1.6	5.00	5.2	
Wirthmore Hi-Ener-G 16	Londonderry	16.00	17.6	4.00	1.0	1.50	3.9	
	Plymouth	16.00	18.5	4.00	5.0	1.50	3.6	
Wirthmore Hi-Ener-G 16								
Wirthmore Hi-Ener-G 16 **(F)Wirthmore Hi-Ener-G 16 Wirthmore Hi-Ener-G Breeder	Brookline Dover	16.00 16.00	17.2 19.1	$\frac{4.00}{3.50}$	4.6 4.5	$\frac{1.50}{1.50}$	1.0 3.9	

^{*}Protein and fat not less than, crude fiber not more than.
**Sampled from Bulk Shipments.
†Not registered when sampled.
(F)Sampled at a Farm.

TABLE II - ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS - Continued

		Pounds in 100 lbs. of Feedingstuff					
Manufacturer		Pro	tein	F	at	Crude	Fiber
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found
Chas M. Cox Co. (Continued)							
**(F)Wirthmore Hi-Ener-G 16 Pellets	Brookline	16.00	18.1	4.00	4.8	4.50	4.3
Wirthmore Hog Grower	Lisbon	15.00	20.0	4.00	4.1	6.00	5.4
Wirthmore Horse Feed	Dover	10.00	10.5	3.50	3.7	9.00	6.3
**(F)Wirthmore Improved Hi Energy							
Broiler Ration Medicated	Laconia	22.00	22.2	5.50	6.2	3.50	3.0
Wirthmore Improved Hi-Ener-G							
Broiler Ration 404 (Medicated)		00.00	010	F F0	C 0	9 50	0.1
Nicar, & Sod. Arsan.	Londonderry	22.00	24.2	5.50	6.2	3.50	3.1
Wirthmore Medicated Broiler Perk	Plymouth	22.00	22.8	5.50	5.5	4.00	3.4
Wirthmore Medicated Quickies	Plymouth	20.00	19.3	3.50	5.0	4.50	4.2
-	Plymouth	17.00	19.2	3.50	3.9	6.00	5.1
Wirthmore Pig and Sow Feed Wirthmore Poultry Wormer	Londonderry	17.50	19.4	4.00	5.0	4.50	4.9
Wirthmore Production Scratch	Dover	9.50	10.2	2.50	3.0	4.00	3.5
Wirthmore Roaster Finisher 425	Dover	3.00			0.0		010
Medicated	Londonderry	16.00	18.2	4.50	5.2	4.00	3.1
Wirthmore Super Pellets	Londonderry	23.00	24.4	3.50	4.5	5.50	5.2
Wirthmore Turkey Growing Ration	Dover	23.00	23.6	3.50	4.9	6.00	5.9
Wirthmore Turkey Growing Ration			0	0.80	0.0		
441 Medicated	Dover	23.00	25.0	3.50	3.6	6.00	5.7
Wirthmore Turkey Starter (Medi-	15	00.00	00.0	1.00	1.0	F F0	
cated)	Dover	28.00	28.2	1.00	4.8	5.50	4.5
Dean & Lee Horseheads, N. Y. +Pathfinder Hi-Energy Jumbo Starter Broiler Medicated	Derry	24.00	25.1	7.00	_5.3	3.00	2.6
Delaware Mills Inc.							
Deposit, N. Y.							
Delamycin Medicated	Milford	20.00	21.3	3.00	4.5	5.50	4.8
†Delaware Broiler Finisher Crumbles	Milford	18.00	24.3	3.00	4.6	5.00	3.4
+Delaware Broiler Finisher (Medi-							
cated)	Farmington	20.00	20.4	5.50	5.7	3.50	3.1
Delaware Complete Layer	Farmington	15.00	16.6	3.00	4.3	6.50	5.9
†Delaware Dienestrol Diacetate and Nicarbazin Mix in Delaware Broil-							
er Finisher	Milford	18.00	19.3	3.00	5.0	5.00	3.4
Delaware Egg Mash	Milford	20.00	21.6	3.00	5.0	6.00	5.4
Delaware Fitting Ration	Farmington	14.00	16.7	3.00	4.4	11.00	8.2
Delaware H-E Breeder	Milford	16.50	18.8	3.00	3.7	5.00	4.4
Delaware H-E Broiler Mash (Medi-	**						
cated)	Farmington	22.00	23.4	4.00	6.1	1.00	3.2
Delaware H-E Broiler Mash (Medi-	Milford	24.00	23.5	F F0	r 0	9 50	9.0
cated)				5.50	5.0	3.50	3.0
Delaware H-E Layer	Milford Milford	16.50	18.3	3.00	3.5	4.50	4.3
Delaware H-E Layer (Medicated) Delaware Horse Feed	Farmington	$16.50 \\ 12.00$	17.8 10.7	$\frac{3.00}{3.00}$	$\frac{3.9}{3.8}$	4.50 10.00	5.1 7.0
	Tarinington	14.00	10.7	- 5.00	3.0	10.00	7.0
†Delaware 4-Nitrophenylarsonic Acid Mix Inc. in Delaware Turkey De- veloper	Farmington	20.00	20.3	3.00	5.0	6.50	5.6
†Delaware 4-Nitrophenylarsonic Acid Mix Inc. in Delaware Turkey Fin- isher Pellets	Farmington	16.00	21.6	3.00	4.0	5.00	5.4
*Protein and fat not less than, crude fiber n	ot more than.						

^{*}Protein and fat not less than, crude fiber not more than.
**Sampled from Bulk Shipments.
†Not registered when sampled.
(F)Sampled at a Farm.

TABLE II — ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS — Continued

Manufacturer		Pounds in 100 lbs. of Feedingstuff						
		Pro	tein	Fat		Crude Fiber		
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
Delaware Mills Inc. (Continued)								
†Delaware Poultry Fitting Ration	Farmington	10.00	11.7	2.50	3.4	7.00	6.3	
Delaware Sweet 16% Dairy Feed	Farmington	16.00	16.9	3.50	3.8	11.00	8.5	
Delaware 18% Test Ration	Farmington	18.00	18.2	3.50	1.1	10.00	8.2	
†Delaware Worming Crumbles	Milford	16.00	17.4	2.50	1.1	6.50	1.5	
Indian Sweet 16% Dairy Feed	Farmington	16.00	16.6	3.00	3.3	15.00	8.6	
†Indian Sweet 18% Dairy Feed	Farmington	18.00	19.2	3.00	3.3	13.00	8.3	
Delphos Grain & Soya Products Co. Delphos, Ohio 44° Protein Soybean Oil Meal (Solvent Extracted)	Lancaster	11.00	41.6	0.50	1.5	7.00	7.7	
Dietrich & Gambrill, Inc.								
Frederick, Md.				1.00		1.00	3.9	
D & G All Mash Grower	Laconia	15.00	16.6	1.00	1.7	1.00 £.00	2.9	
D & G All Mash Laying Ration	Laconia	16.00	16.2	1.00	1.9	1.00	2.9	
†D & G Nicarbazin Mixture Inc. in				4.00	1.0	1.00	9.0	
All Mash Grower	Laconia	15.00	16.1	4.00	1.8	4.00	3.6	
D & G Nicarbazin Mixture in Gam-					w 0		0.0	
brill's Chick Starter		20.00	23.1	1.00	5.0	1.00	3.8	
D & G Pasture Ration	Laconia	12.00	12.8	3.00	3.8	11.00	10.0	
Utility Scratch Feed	Laconia	9.00	10.1	2.50	3.1	5.00	3.1	
Dow Brewery Ltd Montreal, Canada Brewers Dried Grains	N. Haverhill	22.00	20.3	7.00	7.3	15.00	16.0	
Dominion Malting Ltd. Foronto, Canada †Dried Brewers' Grains	Keene	22.00	23.1	6.00	8.9	20.00	13.8	
Eastern States Farmers Exch. Inc.								
W. Springfield, Mass. DFE (Drouth Forage Extender)	Woodsville	12.00	14.3	2.00	3.6	15.00	10.8	
Eastern States All Mash Breeder (Medicated)	Woodsville	16.00	17.3	4.00	1.7	4.00	3.8	
(F)Eastern States All Mash Breeder (Medicated)	Manchester	16.00	17.1	4.00	5.0	4.00	1.2	
Eastern States All Mash Breeder		10.00	150	1.00	4.9	4.00	2.7	
(Medicated)	Manchester	16.00	17.8	1.00		6.00	4.6	
Eastern States Calf Starter	Laconia	20.00	19.8	3.00	3.1	15.00	12.1	
Eastern States Calving Ration	Dover	9.50	11.9	1.50	2.1	15.00	14.1	
Eastern States Cashmaker (Medi- cated)	Dover	16.00	18.6	4.00	4.9	1.00	1.3	
Eastern States Cashmaker (Medi-		10.00	0.1.1	1.00	4.1	-1.00	3.9	
cated)		16.00	21.1	4.00	2.8	7.00	5.	
Eastern States Champion	Woodsville	11.00	14.3	2.50		9,00	6.9	
Fastern States Class Leader	Dover	14.00	15.8	3.50	5.0	4.00	3.0	
Eastern States Finisher (Medicated)	Dover	17.00	17.6	5,00	6.1		7.	
Eastern States Fulpail	Woodsville	20.00	21.8	3.00	3.9	8.00		
Eastern States Goalmaker (Medi-	Dover	16.00	17.2	4.00	1.8	-1.00	3.	
cated) Fastern State Medicated-Sentinel		20.00	20.7	1.00	1.9	1.50	-1.6	
Eastern State Medicated Sentinel Eastern States Milkmore	Dover	16.00	17.7	3.50	4.2	9.00	7.0	
Fastern States Milkingic	1.0101							

^{*}Protein and fat not less than, crude fiber not more than. †Not registered when sampled. (F)Sampled at a Farm.

TABLE II - ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS - Continued

Manufacturer			ounds	in 100 H	00 lbs. of Feedingstuff				
		Prot	tein	F	at	Crude Fiber			
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found		
Eastern States Farmers Exch., Inc. (Con	tinued\								
(F)Eastern States Milkmore Eastern States Pacemaker (Medi-	Woodsville	16.00	17.2	3.50	3.7	9.00	7.7		
cated) Eastern States Pig Primer (Medi-	Manchester	20.00	21.3	5.00	5.5	4.50	3.4		
cated)	Concord	16.00	16.0	3.00	4.0	5.50	4.8		
Eastern States Pork Builder	Woodsville	11.00	15.8	3.00	3.8	4.00	3.3		
Eastern States Sweepstakes	Dover	16.00	17.2	3.00	-1.0	8.00	4.9		
Eastern States Turkey Finisher	Concord	16.00	18.0	3.00	4.1	1.00	3.7		
Eastern States Turkey Grower	Dover	20.00	21.2	3.00	4.2	5.00	4.1		
Elam Grain Co.									
St. Louis, Mo. +Elam's Dried Brewers' Grain	Manchester	26.00	28.5	5.00	7.1	17.00	14.7		
Elm City Grain Co. Keene, N. H.									
Elm Tree All Mash Grower	Keene	16.00	16.6	3.50	3.9	1.50	4.5		
Elm Tree All Mash Laying	Keene	16.00	16.6	3.50	3.8	4.50	4.6		
Elm Tree Chick Starter	Keene	20,00	21.2	-4.00	4.2	1.50	4.5		
Elm Tree Dairy Feed	Keene	18.00	20.2	2.50	3.0	10.00	8.2		
†**(F)Elm Tree 16% Dairy Feed	Keene	16.00	16.8	3.50	4.1	9.00	7.8		
Elm Tree 16% Dairy Feed	Keene	16.00	17.0	3.50	4.9	9.00	9.0		
Elm Tree Growing Mash	Keene	20.00	20.5	3.50	3.8	5.00	5.2		
Elm Tree Markitop 14% Dairy Feed	Keene	14.00	11.1	3.00	4.4	8.00	8.8		
+Elm Tree Markitop 20% Dairy Feed		20.00	21.1	3.00	3.4	8.50	7.1		
Elm Tree 14% Fitting Ration (F)**Elm Tree Markitop Hi-Efficiency		14.00	11.9	3.00	3.2	10.00	9.8		
Layer (F)**Elm Tree Markitop Hi-Efficiency	Antrim	16.00	16.0	4.00	5.2	5.50	5.2		
Layer (F)**Elm Tree Markitop High Effi-	Antrim	16.00	16.5	4.00	4.3	5.50	5.2		
ciency Layer		16.00	17.0	4.00	4.3	5.50	5.4		
Elm Tree Pig & Hog Feed	Keene	00.11	17.5	3.50	4.2	8.00	5.3		
(F)**†Markitop Hi-Efficiency Layer . =		16.00	17.2	4.00	4.6	5.50	4.9		
Elmore Milling Co., Inc. Onconta, N. Y.									
Elmore Breeder Mash Elmore Complete Turkey Growing	Derry	20.00	22.5	3.50	4.7	6.00	5.5		
Ration	Derry	17.00	15.4	3.00	5.6	5.00	4.5		
Elmore Medicated High Antibiotic Picker-Upper Mash (2A) Elmore Pacemaker Fitting Ration	Derry	20.00	21.3	3.00	3.8	6.00	5.4		
14% Elmore Picker-Upper Mash (2A)	Derry	11.00	15.8	3.00	3.4	9.00	7.8		
Medicated Elmore Super Broiler Ration (IN)	Derry	20.00	22.9	3.00	4.2	6.00	5.1		
Medicated Medicated	Derry	22.00	21.5	4.50	5.6	4.00	4.4		
Elmore Test Ration 14%	Derry	11.00	14.2	3.50	4.6	8.00	7.4		
Elmore Turkey Finisher (Fattener)	Derry	16.00	17.5	4.00	5.0	5.00	4.3		
Eshelman & Sons, J. W.									
Lancaster, Penna.									
Eshelman Pennsy Laying Mash	Keene	20.00	16.9	3.50	4.7	8.00	4.2		
Eshelman Red Rose Calf Grower	Keene	14.00	16.6	3.00	4.1	8.50	7.9		
*Protein and fat not less than, crude fiber n	ot more than.								

^{**}Sampled from Bulk Shipments.
(F) Sampled at a Farm.

TABLE II — ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS — Continued

Manufacturer		Pounds in 100 lbs. of Feedingstuff							
		Pro	tein	Fat		Crude	Fiber		
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- antced*	Found		
Eshelman & Sons, J. W. (Continued)									
Eshelman Red Rose Calf Starter	Keene	18.00	16.8	3.00	3.7	8.00	7.6		
Eshelman Red Rose Fitting Ration		12.00	12.8	3.50	LO	7.00	6.9		
Eshelman Red Rose Rabbit Pellets	Keene	18.00	20.0	3.00	1.1	12.00	10.3		
Red Rose Calf Grower	Keene	11.00	16.4	3.00	1.1	8.50	7.8		
+Red Rose 16 Dairy Feed	Keene	16.00	17.7	3.50	3.9	9.50	8.3		
Red Rose Horse Feed	Keene	9.00	9.4	3.00	3.1	10.00	6.1		
Farm Bureau Brand Feeds, Farm Bureau Assoc. Waltham, Mass. (F)Farm Bureau Brand Complete Mar- ket Egg Mash (F)Farm Bureau Brand 16% Dairy Ra-	Milford	16.00	17.1	1.50	5.8	1.50	1.0 6.5		
tion "Fine"	Mt. Vernon	16.00	17.3	3.50	1.7	8.50	0.9		
reau Brand Chick Starter Mash	Millord	20.00	20.8	1.00	5.3	4.50	3.9		
Farm Bureau Coop. Assn., Inc. Columbus, Ohio Dehydrated Alfalfa Meal	Claremont	17.00	16.4	1.50	2.5	27.00	27.0		
Florida Citrus Canners Coop.									
Lake Wales, Florida Lake Wales Brand Citrus Pulp	Berlin	6.00	6.7	2.00	5.5	16.00	11.3		
Fowler Brothers, Inc.									
Suncook, N. H. Sun Valley Dairy Ration	Suncook	16.00	17.8	3.50	3.8	9.00	9.3		
Sun Valley Hi-Energy All Mash Breeder	Suncook	15.00	16.7	3.00	1.1	1.50	4.1		
General Foods Corp., Corn Mill Div. Kankakee, Ill. Burt's Hominy Feed	Concord	9.00	10.7	5.00	7.5	6,00	5.1		
General Mills Store									
Minn., Minn. †Larro Antibiotic Mix in Surelift	Eveter	16.00	19.0	3.00	2.5	3.50	3.1		
		9.00	10.2	2.00	2.5	1.00	1.5		
Larro Chick Grains	Exerer	27.50	29.2	5.50	5.8	3,00	2.7		
Larro Medicated Poultry Surelift	Exeter	16.00	20.6	3.00	3.0	3.50	3.7		
Larro Medicated Surelift	Exeter	10.00	20.0	5.00	(110				
Larro Poultry Surehatch Complete	Exeter	16.00	17.8	3.50	3.9	5.00	1.8		
"H-E"	Exeter	9.00	9,5	2.00	2.7	5.00	2.6		
Larro Scratch Grains Larro Surebroiler Finisher 23 (NCB-	Lacter	5.00	Ç-11.						
AGS) Medicated Larro Surebroiler Starter 26 (NCB-	Exeter	23.00	25.6	6.50	6.3	2.50	3.0		
AGS) Medicated	Exeter	26.00	26.0	6.50	7.5	2.50	2.5		
Larro Surelay "H-E"	Exeter	20.00	21.1	3.50	1.7	5.50	1.3		
Larro Suremilk 14	Exeter	14.00	16.3	3.00	3.2	9,00	7.6		
Larro Suremilk 16	Lancaster	16.00	18.9	3.00	3.5	9.00	6.3		
Larro Suremilk 20	Lancaster	20.00	21.6	3.00	3.2	9,00	7.0		
†Larro Sureroaster Complete (NCB) Medicated	Exeter	18.00	18.3	4.00	1.3	3.00	2.5		

^{*}Protein and fat not less than, crude fiber not more than.
**Sampled from Bulk Shipments.
1Not registered when sampled.
(T)Sampled at a Farm.

TABLE II - ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS - Continued

Manufacturer		ı	Pounds	in 100 lb	s. of Fe	Feedingstuff			
Manufacturer		Pro	tein	Fa	ıt	Crude	Fiber		
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found		
General Mills Store (Continued)									
Purity Pulverized White Oats	Manchester	12.00	12.0	4.50	4.7	13.00	15.1		
†Surechick (0.175 SQ) Medicated Meal		20.00	22.1	3.50	4.0	5.00	3.9		
Washburn's Gold Medal Wheat	LACICI	40.00		5.50	1.0	3.00	0.5		
Bran & Ground Wheat Screenings									
n.e. Mill Run	Salem Depot	14.00	16.5	3.50	4.3	12.00	11.2		
Gloucester By-Products Inc.									
Gloucester, Mass.									
Globpro Brand 60% Fish Meal	Potter Place	60.00	61.4	8.00	7.0	1.00	0.3		
D. H. Grandin Milling Co.									
Jamestown, N. Y.									
†(F)Grandin's 16 Test Ration	Milford	16.00	18.2	3.00	3.0	10.00	6.4		
The Great Western Sugar Co.									
Denver, Colo.									
†GW Dried Beet Pulp	Tilton	7.00	8.3	0.30	0.4	22.50	20.7		
Hales & Hunter Co. Chicago, Ill.									
Pioneer Dairy Production 16	Lebanon	16.00	18.4	3.00	3.0	8.00	6.1		
Pioneer Dairy Production 18		18.00	18.6	3.00	3.4	8.00	7.2		
Pioneer Dry and Freshening		12.00	14.6	2.50	3.4	8.00	6.4		
Red Comb Egg Mash		20.00	21.2	3.50	4.8	6.50	4.5		
Red Comb Growing Mash	Lebanon	18.00	19.9	3.00	5.1	7.00	6.4		
Red Comb Growing Mash Z Medicated	Lebanon	18.00	18.2	3.00	4.9	7.00	6.0		
	Echanon	10.00		0.00	1.5	1.00	0.0		
Harper Feed Mills									
Washington, Pa.	Dorm	22.00	24.8	4.00	4.1	F 00	1.0		
Harco Breeder Mash Harco Chick Starting Mash-3N-MEG		22.00	24.0	3.50	4.1	$\frac{5.00}{4.50}$	$\frac{4.0}{3.4}$		
Harco Growing Mash		18.00	24.7	3.50	4.0	5.50	4.5		
Harco Hi-Energy Broiler Mash 3-N-						0.00	110		
NC Medicated	Derry	20.00	23.4	4.00	4.8	4.00	2.5		
†Harco Hi-Energy Complete Grow-	10	10.00	10.0	9 50	4.0	4 80	4.0		
ing Ration Harco Hi-Energy Complete Laying	Derry	16.00	19.2	3.50	4.6	4.50	4.2		
Ration	Derry	16.00	19.3	3.50	4.6	4.50	4.8		
†Harco Hi-Energy Finisher Mash 3N-			2010	0.00		1.00	110		
NC Medicated	Derry	20.00	20.4	5.50	4.7	3.00	4.3		
Harco Horse Feed	Derry	9.00	11.1	2.00	3.5	9.00	5.1		
Harco Medicated Furatone	Derry	20.00	22.7	3.00	3.3	-1.50	3.3		
†Harco Medicated Furatone		20.00	22.9	3.00	3.2	4.50	3.6		
Harco Short Feed Harco Station Fattener Pellets	Derry Derry	15.00	17.7	$\frac{3.00}{3.00}$	4.2	5.00	5.0		
Top Profit Scratch Grains	Derry	$\frac{16.00}{9.00}$	18.9 12.2	2.00	$\frac{4.3}{4.5}$	$5.00 \\ 5.00$	5.0 6.9		
	,	2.00				0.00			
H. P. Hood & Co.									
Boston, Mass. (F)Hood's Calf Starter	W Stownstat'	99.00	91.0	9.00	0.1	1.00	0.0		
Hood Citrus Pulp	W. Stewartst'n Londonderry	$\frac{28.00}{6.00}$	31.0 6.6	$\frac{3.00}{2.75}$	$\frac{3.4}{4.3}$	$\frac{4.00}{15.00}$	$\frac{2.8}{11.4}$		
Powdered Skim Milk		32.00	34.5	0.50	0.6	0.00	0.0		
*Protein and fet not less than and file						0.00	0.0		

^{*}Protein and fat not less than, crude fiber not more than. †Not registered when sampled. (F)Sampled at a Farm.

TABLE II - ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS - Continued

Manufacturer		Pounds in 100 lbs, of Feedingstuff						
		Protein		Fa	t	Crude	Fiber	
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
E. C. & W. L. Hopkins								
Greenfield, N. H.								
(F)**Chlortetracycline Mix. in Granite								
State Booster	Amherst	20.00	21.1	3.00	1.5	1.00	3.8	
Granite State Complete Mash	Keene	15.00	18.2	3.00	1.6	7.00	5.0	
Granite State 20% Dairy Feed	Keene	20.00	21.1	3.50	3.5	10.00	6.0	
Granite State Egg Mash	Greenfield	20.00	21.1	1.00	1.1	7.50	5.6	
(F)Granite State Fitting Ration	Peterboro	11.00	15.0	3.00	1.5	8.00	6.1	
(F)Granite State Hi Energy Breeder								
Mash	Manchester	16.00	16.5	3.00	5.1	4.00	3.0	
(F)**Granite State High Energy								
Breeder Mash	Amberst	16.00	17.6	3.00	5.7	1.00	3.3	
(F)**Granite State High Energy								
Grower	Peterboro	16.00	18.1	3.00	5.1	1.00	2.9	
(F)**Granite State Hi Energy Grow-								
ing Mash	Decring	16.00	18.7	3.00	5.2	1.00	3.0	
(F)**Granite State High Energy Lay-	.,							
ing Mash	Peterboro	16.00	18.3	3.00	5.2	1.50	3.0	
(F)Granite State High Energy Laying								
Mash	Peterboro	16.00	18.3	3.00	5.6	-1.50	3.1	
Granite State Scratch Grains	Dover	10.00	10.3	2.50	2.7	5.00	3.0	
+Standard Sheep Mixture	Greenfield	13.00	11.1	3.00	1.1	8.50	7.6	
•								
Hubinger Company								
Keokuk, Iowa								
**Keokuk 21% Protein Corn Gluten		04.00	000		0.0	10.00	= 0	
Feed	Claremont	21.00	26.0	1.00	3.8	10.00	7.2	
Keokuk Brand 21% Protein Corn	**	01.00	010	1.00	1.8	10.00	6.3	
Gluten Feed	Keene	21.00	21.2	00.1	1.0	10.00	0.0	
Hamabrers Codwin Co								
Humphreys-Godwin Co.								
Memphis, Tenn. †Dixie Brand 41% Cottonseed Meal	Keene	41.00	38.6	3.00	3.8	11.00	11.4	
†Dixie Brand 41% Cottonseed Mear	Keene	11.00	0010	-				
Huss Alfalfa Mills, Inc.								
Martin, Ohio								
†17% Dehydrated Alfalfa Meal	Colebrook	17.00	20.8	1.50	2.8	27.00	21.6	
Industrial Molasses Corp.								
Minn., Minn.	*	× 00	0.1	0.30	0.6	20.00	18.3	
†Dried Molasses — Beet Pulp	Lisbon	7.00	8.1	0.50	0.0	±0.00	10.3	
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
International Milling Co.								
Minneapolis I, Minn.								
Blackhawk Wheat Bran with Ground								
Mixed Screenings not exceeding	Colebrook	13.50	17.5	2.50	1.0	12.00	11.9	
807 William Pad Dog	W. Stewartst'n		17.1	2.00	3.1	4.00	3.7	
(F)†Target Wheat Red Dog	W. MCWartsen	13.00	.,					
R. P. Johnson & Son								
Potter Place, N. H.								
Johnson's Complete Laying Mash	Potter Place	15.00	15.6	3.00	3.8	8,00	5.1	
(F) Johnson's Dairy Feed	Boscawen	16.00	19.2	3.00	3.8	9.00	7.5	
Johnson's Dairy Feed	Potter Place	16.00	20.3	3.00	3.3	9,00	7.0	
Johnson's 14% Fitting Ration	Potter Place	14.00	15.8	2.50	3.1	8.50	6.5	
*Protein and fat not less than, crude fiber a **Sampled from Bulk Shipments.	iot more man.							
†Not registered when sampled.								
(F)Sampled at a Farm.								

TABLE II — ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS — Continued

Manufacturer		I	ounds	s. of Fe	eedingstuff		
		Prot	tein	F	at	Crude	e Fiber
Brand	Sampled in Guar- anteed* Found Guar- anteed* Found Guar- anteed* Potter Place 14.00 17.3 3.00 3.8 7.00 Potter Place 18.00 20.3 4.00 4.0 8.00 Potter Place 18.00 18.0 4.00 1.3 8.00 Potter Place 15.00 17.6 2.00 3.9 7.00 Golebrook 6.00 6.3 5.00 3.9 13.00 Golebrook 6.00 6.7 3.00 3.1 13.00 Laconia 6.00 6.7 3.00 2.8 16.00 Laconia 6.00 6.7 3.00 4.0 14.00 Laconia 6.00 6.3 12.00 14.6 1.00 Laconia 6.00 63.4 8.00 11.2 1.00 Laconia 6.00 63.4 8.00 11.2 1.00 Manchester 55.00 62.1 12.00 14.3 1.00 Manchester 85.00 87.6 1.00 2.2 3.00 Coucord 15.00 15.7 1.00 4.9 9.50 Golebrook 16.00 21.4 4.00 4.4 10.00 Colebrook 16.00 21.4 4.00 4.4 10.00 Colebrook 18.00 22.0 4.00 4.5 10.00 Colebrook 20.00 22.2 1.00 4.1 10.00 Laconia Jaffrey 15.00 16.6 3.50 4.3 7.00 Concord 15.00 16.7 3.50 4.0 7.00 Concord 15.00 16.6 3.50 4.3 7.00 Concord 15.00 16.6 3.50 4.0 7.00 Concord 15.00 16.6 3.50 4.0	 Found					
R. P. Johnson & Son (Continued)	-						
Johnson's Growing Mash	Potter Place	14.00	17.3	3.00	3.8	7.00	5.2
Johnson's Laying Mash					4.0		5.0
Johnson's Laying Mash							5.5
Johnson's Pig & Hog Feed	Potter Place	15.00	17.6	2.00	3.9	7.00	5.7
Kuder Pulp Sales Co.							
Lake Alfred, Fla.	0.1.1	6.00	c 0	* 00	0.0	10.00	10.0
Kuder Dried Citrus Pulp	Colebrook	6.00	6.3	5.00	3.9	13.00	10.8
Kuder Dried Citrus Pulp High	C . 1 . 1 1	C 00	c =	9.00	0.1	10.00	30.5
Sugar (Late Production)	Cotentook	0.00	6.7	3.00	3.1	13.00	10.7
Laurie-Massey Citrus Prods. Inc.							
Lakeland, Fla.	Lamania	C 00	c =	9.00	0.0	10.00	11.0
†L-M Brand Dried Citrus Pulp	Lасонна	6.00	6.7	3.00	2.8	16.00	11.3
L. B. Lovitt & Co.							
Memphis, Tenn.							
"Lovit Brand" 41% Protein Cotton- seed Meal	Concord	11.00	41.4	2.00	1.0	11.00	9.6
	Concord	11.00	11.1	3.00	1.0	11.00	9.0
Maine Marine Products, Inc.							
Portland, Maine Maine Concentrate	C1	F0.00	FC 9	10.00	110	1.00	0.0
Maine Sea Horse Fish Concentrate							$0.3 \\ 0.2$
†Maine Vitaproil "A"							0.3
			0411			1.00	0.0
Maine Reduction Co., Inc. Brooks, Maine							
Hydrolized Feather Meal with							
Blood Added	Manchester	85.00	87.6	1.00	2.2	3.00	0.8
Maple Leaf Milling Co.							
Canada							
Rex Wheat Middlings	Concord	15.00	15.7	1.00	4.9	9.50	6.8
Maritime Milling Co., Inc.							
Buffalo, N. Y.							
B-B MaCo Broiler Ration (Medi-							
cated)	Haverhill	22.00	22.8	4.50	4.6	3.00	2.6
Bull Brand 16% Special Dairy Ra-	6.11	10.00	01.4	1.00		10.00	
tion Bull Brand 18% Special Dairy Ra-	Colebrook	16.00	21.4	4.00	4.4	10.00	8.8
tion	Colebrook	18.00	22.0	4.00	4.5	10.00	8.4
Bull Brand 20% Special Dairy Ra-		***************************************		1.00	1.0	10.00	0,1
tion	Colebrook	20.00	22.2	1.00	4.1	10.00	8.4
Merrimack Farmers Exch., Inc.							
Concord, N. H.							
(F)**Merrimack All Mash						7.00	6.2
(F)**Merrimack All Mash	Concord	15.00	16.7	3.50	4.0	7.00	5.8
Merrimack Blue Ribbon 16% Dairy Ration	Derry	16.00	16.2	3.50	9.6	0.00	= 0
(F)**Merrimack Breeder Mash	Nashua	$\frac{16.00}{20.00}$	20.0	3.50	3.6 4.4	$9.00 \\ 4.50$	$\frac{5.8}{3.5}$
Merrimack Calf Growing Ration	Keene	12.00	13.7	2.75	4.4	12.00	8.7
Merrimack Calving Ration		12.00	13.6	2.75	3.0	15.00	12.3
*Protein and fat not less than, crude fiber r							

^{*}Protein and fat not less than, cr **Sampled from Bulk Shipments. †Not registered when sampled. (F)Sampled at a Farm.

TABLE II - ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS - Continued

Manufacturer				100 111	01 10	cungsun	Pounds in 100 lbs. of Feedingstull						
		Prot	lein	Fat		Crude	Fiber						
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed ^y	Found						
Merrimack Farmers Exch., Inc. (Continu	red)												
Merrimack Chick Starter (Medi-	/												
cated)	Keene	20.00	20.2	2.50	1.1	6.00	1.2						
(F)Merrimack Complete Grower Layer	Charlestown	16.00	16.1	3.00	1.1	7.00	5.3						
(F)**Merrimack Complete Grower													
Layer Pellets	Concord	16.00	15.4	3.00	3.8	7.00	5.8						
(F)**Merrimack Complete Grower				•									
Layer Pellets	Mt. Vernon	16.00	16.1	3.00	3.9	7.00	1.9						
(F)**Merrimack Complete Grower													
Layer Pellets	New London	16.00	20.9	3.00	1.2	7.00	3.1						
(F)**Merrimack 20° Dairy Feed	Henniker	20.00	22.2	3.50	3.8	8.50	7.3						
Merrimack 16%, Dairy Ration	Derry	16.00	17.3	3.50	1.1	9,00	7.6						
(F)Merrimack 16° Dairy Ration	Glencliff	16.00	17.2	3.50	3.6	9,00	8.1						
(F)**Merrimack 20% Dairy Ration	Holderness	20.00	21.8	3.50	1.1	8.50	7.0						
Merrimack Extra Production Super			4.0.00										
Mash Medicated	Keene	16.00	16.5	2.50	3.7	1.50	1.0						
Merrimack Fast-Gro Starter & Broil-		00.00	10.5	0	0.4	1.80	1.0						
er Medicated (AN)	Keene	20.00	19.5	3.00	3.1	1.50	1.0						
(F)**Merrimack 16° fine Dairy Ra-			100		0.0		45.14						
tion	Claremont	16.00	16.8	2.75	3.3	10,00	6.8						
(F)**Merrimack 16% (Fine) Dairy Ra-		10.00	10.0	0.55	0 =	10.00	- 12						
tion	Peterboro	16.00	18.8	2.75	3.7	10.00	7.3						
(F)Merrimack 14% Fitting Ration	Laconia	14.00	17.7	3.50	3.8	9,00	7.1						
(F)**Merrimack 14% Fitting Ration	Laconia	14.00	15.6	3.50	3.8	9,00	7.6 6.9						
(F)Merrimack 14% Fitting Ration	Boscawen	14.00	16.8	3.50	3.8	9.00	7.1						
(F)**Merrimack 14% Fitting Ration	Peterboro	14.00	19.0	3.50	1.2 3.8	9,00 9,00	6.2						
(F)**Merrimack 14° Fitting Ration	Bradford	14.00	17.0 16.1	3,50 3,50	1.0	9.00	8.5						
(F)**Merrimack 14% Fitting Ration . (F)**Merrimack 14% Fitting Ration . (F)**Merrimack 14% Fitting Ration . (F)**Merrimack 14% Fitting Ration .	Holderness	14.00	16.6	3.50	1.0	9.00	7.1						
(F)**Merrimack 14° Fitting Ration	Plymouth	14.00 14.00	15.6	3,50	1.0	9.00	7.9						
(F) Merrimack 14% Fitting Ration	Concord		15.3	3.50	1.1	9.00	6.8						
(F)Merrimack 14% Fitting Ration	Manchester	14.00	13.7	1.50	2.6	20.00	16.1						
Merrimack Fodder Ration		12.00 20.00	21.1	3.00	1.2	1.50	1.2						
(F)**Merrimack Grower Layer		20.00	21.1	3.00	1.6	1.50	3.9						
	Franklin	16.00	16.3	2.50	3.5	1.50	3.6						
(F)Merrimack Hi-F Grower-Layer	Laconia Mr. Vornou	16.00	16.0	2.50	3.3	1.50	3.5						
(F)**Merrimack Hi-F Grower-Layer	Mt. Vernon Barnstead	16.00	17.4	2.50	3.5	1.50	3.1						
	Warner	16.00	17.5	2.50	3.5	1.50	3.1						
(F)**Merrimack Hi-F Grower-Layer (F)Merrimack Hi-F Grower-Layer	Manchester	16.00	18.4	2.50	3.7	1.50	3.8						
Merrimack Hi-Pro-Vite Pellets	Milford	25.00	25.5	2.50	1.2	5.50	3.6						
Merrimack Medicated High-Level	Milliond												
Antibiotic Mash	Derry	20.00	20.8	2.50	3.6	1.50	3.5						
(F)Merrimack Pig Feed .		17.00	19.0	3.00	1.1	7.00	6.1						
(F)Merrimack Fig Feed .	Concord	17.00	18.1	3.00	1.7	7.00	6.8						
(F)Merrimack Fig Feed	Manchester	17.00	18.5	3,00	1.7	7.00	6.5						
(F)Merrimack Pig Feed	Brentwood	17.00	17.7	3.00	1.0	7.00	6.3						
Merrimack Sheep & Goat Ration	Keene	14.00	15.8	2.50	3.0	9,00	6.0						
Merrimack 18% Special Dairy Ration		18.00	18.6	3.50	3.9	8,50	7.1						
Merrimack Stock Feed	Derry	9.00	11.7	2.50	3.7	12.00	9.3						
Merrimack Super Mash	Derry	16.00	17.6	2.50	3.1	1.50	3.7						
	/ _	16.00	16.9	2.50	2.9	1.50	1.5						
(F)**Merrimack Super Mash	Concord	16.00	16.3	2.50	3.7	1.50	1.2						

^{*}Protein and fat not less than, crude fiber not more than, **Sampled from Bulk Shipments.

(F) Sampled at a Farm.

TABLE II — ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS — Continued

Manufacturer		Pounds in 100 lbs. of Feedingstuff					
		Prot	ein	F:	at	Crude	Fiber
Brand	Sampled in	Guar- anteed*	Found	Gnar- anteed*	Found	Gnar- anteed*	Found
Merrimack Farmers Exch., Inc. (Contin	ned)						
	Charlestown	16.00	17.7	2.50	3.8	4.50	4.4
Merrimack White Mountain Dairy	Derry	16.00	16.6	3.00	2.8	10.00	8.9
(F)**Merrimack White M'T'W Dairy		16.00	19.1	3.00	2.7	10.00	8.5
(F)Merrimack White Mountain Dairy (F)**Merrimack White Mountain Dairy	Francestown	16.00 16.00	16.7 18.8	$\frac{3.00}{3.00}$	3.0 2.6	10.00 10.00	8.6 8.7
(F)**Merrimack White Mountain Dairy	Goffstown	16.00	17.1	3.00	2.7	10.00	8.3
(F)**Merrimack White Mountain Dairy	Plymonth	16.00	16.8	3.00	2.8	10.00	9.8
(F)**Merrimack White Mountain Dairy	Claremont	16.00	15.4	3.00	3.3	10.00	9.1
(F)**Merrimack White Mountain Dairy	Tilton	16.00	15.4	3.00	2.8	10.00	8.8
Merrimack Worm Control Mixture	Keene	15.00	15.7	3.00	4.2	5.75	4.2
Minute Maid Corp.							
Orlando, Fla.							
Golden Isle Citrus Pulp	Exeter	5.50	6.0	2.75	5.1	15.00	11.2
Golden Isle Citrus Pulp	Derry	5.50	6.3	2.75	3.2	15.00	10.5
Mowat, Wilson Co.							
Chicago, III.	Lobonou	7.00	0.0	0.90	0.5	99.50	10.5
Dominion Dried Beet Pulp	Lebanon	7.00	8.8	0.30	0.5	22.50	18.5
National Alfalfa Dehydrating & Mill-							
ing Co. Lamar, Colo.							
Jack Rabbit 17% Dehydrated Alfalfa							
Meal	Keene	17.00	16.7	1.50	2.6	27.00	30.4
Jack Rabbit 15% Protein Dehy-				•			
drated Alfalfa Meal		15.00	18.3	1.50	3.8	30.00	23.4
†National Dehydrated Alfalfa	Keene	17.00	17.2	1.50	3.2	27.00	28.4
National Distillers Prods. Co.							
99 Park Ave., N. Y., N. Y. Corn Distillers Dried Grains	Keene	25.00	22.9	7.00	9.6	15.00	15.2
Nadrisol Brand Corn Distillers Dried	Reche	43.00	44.5	7.00	3.0	13.00	13.4
Solubles	Manchester	25.00	34.7	8.00	13.2	4.00	4.3
Northern Ohio Sugar Co.							
Findlay, Ohio							
(F)Dried Beet Pulp	Woodsville	8.00	8.4	0.00	0.0	22.50	19.0
Ogden Grain Co.							
Utica, New York							
Ogden Hi-Energy Laying Mash	Salem Depot	16.00	16.4	4.50	5.3	4.00	4.0
Ogden U-T-K Sweet 14% Ogden U-T-K Sweet 16%	Salem Depot	14.00	15.6	3.00	3.9	11.00	8.8
	satem Depot	16.00	17.I	3.00	4.5	11.00	8.8
Park & Pollard Co., Inc.							
Buffalo, N. Y. Corn & Oats Half & Half	N Haverbill	10.00	10.0	3.00	3.9	8.00	6.2
Green Acres 14%	Colebrook	14.00	14.7	3.00	5.0	$\frac{8.00}{12.00}$	10.1
Hi-Prime Complete Turkey Finisher		14.00	15.3	3.50	4.5	4.50	5.7
†Hi-Prime Turkey Starter (Medi-	D11	00.00	00.0	0.50	4.0	4.00	4.0
cated) Lay or Bust All Mash Breeder		$\frac{28.00}{16.00}$	$\frac{28.6}{28.5}$	$\frac{3.50}{3.50}$	4.3 3.3	$\frac{4.00}{4.50}$	4.0
Lay or Bust All Mash Breeder	Lebanon	16.00	17.0	3.50	3.5	4.50	$\frac{3.5}{4.5}$
*Protein and fat not less than crude fiber no			,				_,0
**Sampled from Bulk Shipments. †Not registered when sampled.							
(F) Sampled at a Farm.							
	99						

TABLE II — ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS — Continued

Manufacturer		1	Pounds in 100 lbs. of Feedingstuff						
		Pro	tein	Fa	t	Crude Fibe			
Brand 	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found		
Park & Pollard Co., Inc. (Continued)									
Lay or Bust All Mash Grower	N. Haverhill	15.00	20.1	3.50	9.0	1.50	9.0		
Lay or Bust All-Mash Grower Medi-	iv. mavenini	13.00	40.1	3.30	3.2	4.50	3.9		
cated	Lancaster	15.00	17.1	3.50	1.0	1.50	~ 1		
Lay or Bust All Mash Grower Medi-	Lancaster	1,7,00	17.1	5.00	1.0	1.50	5.1		
cated	N. Haverhill	15.00	17.5	3.50	3.5	1.50	1.1		
Lay or Bust All Mash Layer	Lebanon	16.00	16.6	3.50	3.6	1.50	4.1		
Lay or Bust All Mash Layer	Newport	16.00	17.I	3.50	3.9	1.50	1.1		
Lay or Bust All Mash Layer	Lebanon	16.00	16.9	3.50	1.1	4.50	1.8		
Lay or Bust Breeder Mash	Lebanon	20.00	21.4	3.50	3.8	5.00	4.1		
Lay or Bust Chick Starter Medicated									
-Nitrof. & Furazol	Colebrook	21.00	22.5	3.50	3.7	1.00	3.7		
Lay or Bust Egg Mash	Salem	20.00	22.4	3.50	3.8	5.00	-4.9		
Lay or Bust Growing Feed	Berlin	18.00	22.0	3.50	3.6	5.00	5.0		
Lay or Bust Growing & Laying	Vousseut	90.00	01 5	9.00	9.0	C 00			
Mash Pallata	Newport	$\frac{20.00}{12.00}$	$\frac{21.5}{15.5}$	3.00 3.00	3.6	6.00	1.7		
Lay or Bust Hi-Valu Pellets	Lebanon Berlin	11.00	11.6		3.8	6.00	6.0		
Lay or Bust Poultry Fitting Ration	Bernn	11.00	11.0	3.50	3.1	4.00	4.1		
Medicated Lay or Bust T.N.T.	n r	00.00	00.0	9.00	4.0	0.00			
(Crumbles)	Berlin	22.00	22.0	3.00	1.0	3.00	2.8		
Milk Maid Calf Starter	N. Haverhill	19.00	18.5	3.00	3.3	8.00	4.6		
Milk Maid 16% Dairy Ration		16.00	17.5	$\frac{1.00}{4.00}$	5.1	9.00	8.8		
Milk Maid 20% Dairy Ration	Berlin	20.00	21.2		5.2	9.00	8.I		
Milk Maid Dri Fresh Ration	Lebanon Colebrook	13.00 14.00	18.8 15.8	4.00 3.00	1.8	10.00	8.6		
Milk Maid Fitting Ration	Lebanon	14.00	17.6	3.00	3.9	9.00	8.9		
Milk Maid Fitting Ration		16.00	20.6	3.00	3.4	9.00 9.00	9.2 6.0		
Milk Maid 18% Test Ration Milk Maid 18% Test Ration	N. Haverhill	14.00	17.1	5.00	5.2	9.00	8.2		
Mill: Maid 1807 Test Ration	Lancaster	18.00	19.3	5.00	5.0	9.00	7.2		
Park & Pollard Complete Grower	Lebanon	15.00	16.6	3.00	3.5	5.50	5.5		
Park & Pollard Complete Grower	z.c.om	-0100			0 117	0//	0.0		
Medicated	Lebanon	15.00	18.8	3.00	3.8	5.50	5.4		
Park & Pollard Complete Layer	Lebanon	15.00	16.8	3.00	1.0	5.50	6.3		
Park and Pollard Complete Layer	Lebanon	15.00	15.3	3.00	4.8	5.50	6.9		
P & P 16% Dairy	Salem Depot	16.00	18.7	1.00	5.1	10.00	8.1		
+D % P 1807 Dairy	Lancaster	18.00	19.2	4.00	1.8	10.00	8.8		
†P & P 18% Dairy P & P 20% Dairy	Lancaster	20.00	21.9	4.00	5.6	10.00	7.8		
P & P Fitting Ration	N. Haverhill	14.00	14.0	3.00	3.6	11.00	10.0		
Park & Pollard Go-Tu-It Pig Grow-									
er Pellets	Colebrook	14.00	14.8	3.50	3.2	7.00	4.5		
+Park & Pollard Go-Tu-It Pig Starter	Colebrook	16.00	19.4	3.00	4.5	6.00	1.3		
Park & Pollard Growing Feed	Plymouth	18.00	17.3	3.00	1.3	6.00	5.8		
Park & Pollard Hi-Speed Horse	/								
Feed Feed	Plymouth	12.00	11.5	3.00	3.6	9.00	6.5		
+P & P Histostat Mixture in Hi-	Trymouth	14.00	*****	0100	0.0	5.00	0		
Prime Turkey Grower	Plymouth	22.00	22.9	3.50	3.1	3.50	3.6		
·	Newport	20.00	20.0	3.00	1.0	6.00	4.9		
Park & Pollard Laying Mash Park & Pollard Laying Mash	Newport	20.00	19.6	3.00	3.5	6.00	1.6		
Park & Pollard Laying Mash Park & Pollard Laying Mash	Newport	20.00	18.2	3.00	3.8	6.00	5.5		
*	•	20.00	20.9	3.00	1.1	6.00	5.9		
Park & Pollard Laying Mash	Newport	20.00	20.9	3.00	3.5	6.00	5.3		
(F)Park & Pollard Laying Mash	Newport Newport	20.00	20.1	3.00	3.6	6.00	5.3		
(F)Park & Pollard Laying Mash	Lancaster	16.00	18.1	3.00	3.0	12.00	11.1		
Red Ribbon 16% Dairy Ration Super Hi-Power 22% Broiler Ration	Z.mireaster	10.00	10.1		2				
Medicated	N. Haverhill	22.00	20.0	4.50	5.3	3.00	2.5		
medicated									

^{*}Protein and fat not less than, crude fiber not more than. †Not registered when sampled. (F) Sampled at a Farm.

TABLE II - ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS - Continued

Manufacturer		Pounds in 100 lbs. of Feedingstuff						
Manufacturer		Prot	cin	Fa	t	Crude	Fiber	
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
George H. Parker Grain Co. Danvers, Mass. Bill McHugh's Horse Feed with Vitamins & Minerals Added	Salem Depot	12.00	12.0	3.00	3.5	10.00	8.3	
Parrish & Heimbecker Ltd. Ontario, Canada †Brewers Dried Grains	Concord	24.00	25.2	7.00	6.6	18.50	1-1.9	
Pasco Packing Co. Dade City, Fla. Sugar-Sweet Citrus Pulp	W. Lebanon	6.00	6.7	3.00	2.6	13.50	10.4	
Penick & Ford Ltd. Cedar Rapids, Iowa Douglas Corn Gluten Meal	Manchester	41.00	49.6	1.50	1.7	6.00	3.7	
Pierce Grain Corp. Buffalo, N. Y. (F)Pierce Special 16% Dairy Feed †(F)Reliance Coarse Calf Meal (F)16 Reliance Dairy Ration (F)20 Reliance Dairy Ration †(F)Superior Complete Laying Mash (F)Superior Fitting Ration	Colebrook	16.00 20.00 16.00 20.00 16.00 14.00	16.8 21.7 17.5 20.7 19.3 16.00	3.50 3.00 3.50 3.00 3.50 3.50	3.5 3.2 3.6 3.0 3.3 3.5	8.50 8.00 9.00 9.00 8.25 9.00	7.8 7.0 7.9 7.6 3.0 8.3	
R. C. Pratt & Co. Ltd. Toronto, Canada †Ruler Brand Pure Wheat Shorts	Manchester	15,00	17.3	3.50	6.0	10.50	8.5	
Post Div. General Foods Corp. Battle Creek, Mich. Mixed Cereal Feed	Manchester	10.00	8.3	1.50	1.6	4.00	2.8	
Presto Grain Co., Inc. Claremont, N. H.								
Presto 20% Dairy Feed	Claremont	20.00	17.8	3.00	3.0	9.00	6.4	
Presto 16% Dairy Ration	Claremont	16.00	14.6	3.00	3.2	9.00	7.2	
Presto 16% Dairy Ration **Presto 16% Dairy Ration Presto 16% Dairy Ration Presto 16% Dairy Ration Presto 20% Dairy Ration	Claremont Claremont Claremont Claremont Claremont	16.00 16.00 16.00 16.00 20.00	16.6 18.4 17.2 16.8 19.1	3.00 3.00 3.00 3.00 3.00	3.0 1.3 3.4 4.4 3.1	9.00 9.00 9.00 9.00 9.00	6.9 6.5 6.8 6.8 6.3	
Presto 20% Dairy Ration Presto 20% Dairy Ration Presto 20% Dairy Ration	Claremont Claremont Claremont Claremont	20.00 20.00 20.00 14.00	23.4 20.9- 19.1 14.0	3.00 3.00 3.00 3.00	1.0 3.4 3.9	9.00 9.00 9.00	6.4 6.7 7.4	
Presto Fitting Ration Presto Fitting Ration Presto Fitting Ration Presto Fitting Ration Presto High Energy All Mash	Claremont Claremont Claremont	14.00 14.00 14.00 14.00	17.4 17.1 16.0	3.00 3.00 3.00 3.00	3.1 2.8 4.7 4.0	9.00 9.00 9.00 9.00	7.1 7.0 6.0 6.1	
Grower †Presto High Energy All Mash Grower Presto High Energy All Mash Layer	Claremont	16.00 16.00 16.00	17.0 17.4 17.7	3.50 3.50 3.50	3.8 4.0 4.0	4.50 4.50 4.50	4.7 4.3	
*Protein and fat not less than, crude fiber i **Sampled from Bulk Shipments.	ioi more man.							

^{**}Sampled from Bulk Shipments.
†Not registered when sampled.
(F) Sampled at a Farm.

TABLE II — ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS — Continued

Manufacturer		Pounds in 100 lbs. of Feedingstuff						
		Protein		Fa	t	Crude	Fiber	
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
Presto Grain Co. (Continued)								
(F)**Presto High Energy All Mash								
Layer (F)**Presto High Energy All Mash	Claremont	16.00	17.1	3.50	1.0	1.50	1.1	
Layer	Claremont	16.00	16.9	3.50	3.7	4.50	1.6	
Presto Pig Grower	Claremont	14.00	14.0	3.50	3.5	7.00	7.0	
Presto Pig Grower	Claremont	14.00	11.8	3.50	3.8	7.00	7.0	
Onaker Oats Co.								
Peterborough, Ontario, Canada								
†Bell Cow Wheat Bran	Keene	15.00	15.7	3.50	1.6	11.50	11.0	
Peterborough Oat Mill By-Product	Claremont	2.50	3.4	1.00	1.3	32.00	32.0	
Quebec Sugar Refinery								
St. Hilaire, P.Q., Canada	Lishon	7.00	8.9	0.30	0.7	22.50	10.5	
†Dried Beet Pulp with Molasses	LISDOII	7.00	0.9	0.50	0.7	22.00	18.5	
Ralston Purina Co.								
St. Louis, Mo. Purina B & M Cow Chow	Concord	16.00	16.0	2.50	2.7	10.00	5.7	
Purina Broiler Chow Finisher (E)	Contoin	10.00	10.0			10.00	9.7	
3 NC (Medicated)	Nashua	20.00	20.4	4.50	5.8	3.00	2.8	
Purina Broiler Chow Finisher (E)		00.00	00.0					
3 NC No. 2 Medicated	Nashua	23.00	23.0	8.00	9.5	3.00	2.4	
Purina Broiler Chow Starter (E) 3 NC	Concord	26.00	26.9	8.00	9.6	1.00	3.8	
Purina Bulky Las	Lebanon	10.00	10.0	1.50	1.3	15.00	11.9	
Purina Chick Growena E	Concord	17.00	19.1	3.00	1.7	7.00	4.9	
Purina Chick Growena NC Medi-	Nashua	17.00	17.2	3.00	4.0	7.00	1.9	
Purina Chicken Fatena Checkers E		14.00	14.0	3.00	3.1	7.00	1.0	
Purina Cow Chow D 16%		16.00	17.0	2.50	3.8	8.00	6.6	
Purina D & F Chow	Nashua	12.50	12.2	2.50	3.9	11.00	5.1	
Purina Layena (Complete Ration) E	Lancaster	16.50	17.3	3.50	5.1	4.50	3.7	
(F)**Purina Layena (Complete Ration)		10.00	15.0	0.50	* 0	4.50	4.0	
E	Concord	16.50	$\frac{17.6}{20.7}$	3.50	5.0	1.50	1.0	
Purina Medicated Chek-R-Aid E	Nashua	$\frac{20.00}{16.00}$	17.1	4.50 2.50	5.7 1.3	1.50 10.00	3.9 4.7	
Purina Milk Chow D 16%		10.00	10.1	3.00	3.8	9.00	7.2	
Purina Omolene	Salem Depot Nashua	24.00	25.6	2.50	3.9	8.00	5.6	
Purina Poultry Booster Chow E	Lebanon	13.00	14.8	2.50	1.6	8.00	6.0	
Purina Pullet Developer E Purina Pullet Developer (E) NC	Lebanon	1.7.00	11.0		1.07	0.00	0.0	
Medicated Medicated	Nashua	13.00	13.5	2.50	1.1	8.00	5.8	
Purina Rabbit Chow Checkers (Com-								
plete Ration) E	Nashua	15.00	14.9	2.00	2.8	18.00	15.1	
Purina Roaster Chow E	Nashua	17.00	17.6	1,00	5.5	6.50	3.8	
Purina Roaster Chow NC No. 2 Medicated	Nashua	17.00	17.2	1.00	5.6	6.50	3.8	
Medicated Purina Super Chick Startena 3 NC	. va.mea	.,,,,,,						
Medicated	Nashua	23.00	23.3	1.50	5.3	1.00	3.0	
Purina Trout Chow	Nashna	25.00	29.4	1.00	3.8	3.50	2.8	
Purina Turkey Breeder Layena (E)		10.00	10.0	9.00	- 1	0.50	0.7	
HS (Medicated)	Nashna	18.00	18.0	3.00	5.1	6.50	2.7	
Purina Turkey Fatena (E) HS Med-	Concord	15.50	14.6	1.50	5.6	5.00	3.6	
icated				•				

^{*}Protein and fat not less than, crude fiber not more than.
**Sampled from Bulk Shipments.
†Not registered when sampled.
(F)Sampled at a Farm.

TABLE II — ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS — Continued

Manufacturer		Pounds in 100 lbs. of Feedingstuff						
		Prot	ein	Fa	ıt	Crude	Fiber	
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
Ralston Purina Co. (Continued) Purina Turkey Finisher E Purina Turkey Finisher E Purina Turkey Growena E	Manchester Lebanon Nashua	12.50 12.50 20.00	12.9 13.8 20.8	4.50 4.50 4.50	6.0 5.8 5.3	4.50 4.50 6.00	3.5 3.5 4.8	
John Reardon & Sons Cambridge, Mass. Register Brand 45% Protein Meat & Bone Scrap	Concord	45.00	44.4	8.00	11.2	0.00	0.0	
James Richardson & Sons Ltd. Toronto, Canada †Canadian Pure Shorts	Derry	14.00	14.4	3.50	3.8	8.00	4.0	
Robin Hood Flonr Mills, Ltd. Moose Jaw, Sask., Canada †Superior Wheat Bran	Colebrook	14.00	15.8	3.50	1.4	11.50	11.4	
Russell-Miller Milling Co. Minneapolis 15, Minn. Occident Wheat Bran Occident Wheat Standard Middlings	Salem Depot Lancaster	14.50 15.00	18.0 16.2	4.00 4.00	4.7 5.0	11.00 9.50	10.7 8.1	
G. Roleau Ltd. Montreal, Quebec, Canada Canadian Barley Feed	Keene	9.50	10.8	2.00	2.2	14.00	11.9	
Sherwood Feed Mills Baltimore, Md. †Sherwood Feeds Brewers Dried Grains	Keene	26.00	27.0	6.00	7.5	15.00	12.9	
Shirriff-Horsey Corp. Ltd. Plant City, Fla. J. William Horsey Brand Dried Citrus Pulp	Colebrook	6.00	6.7	3.00	5.3	15,00	14.7	
Allen V. Smith, Inc. Marcellus Falls, N. Y. Smith's Barley Feed	Concord	13.00	16.7	2.00	3.2	15.00	12.7	
South End Grain, Inc. Manchester, N. H. †Superior Booster Pellets (2B) Medi-								
cated Superior Capon Feed (1B) Superior High-Energy Breeder Mash (1C)	Manchester Manchester Manchester	21.00 16.00	21.7 18.3 17.3	4.50 3.00 3.00	5.4 4.7 3.8	3.50 4.50 4.50	3.7 3.4 3.9	
Southern Fruit Dist. Inc. Orlando, Fla. Bluebird Citrus Pulp	Lebanon	6.00	6.3	3.50	3.9	17.00	16.5	
F. B. Spaulding Co. Lancaster, N. H. Pilot 16% Dairy Ration	Claremont	6.00	6.1	3.50	4.4	17.00	16.4	
	AMITCASICI	10.00	10.9	3.00	2.6	9.00	7.4	

^{*}Protein and fat not less than, crude fiber not more than. †Not registered when sampled.

TABLE II — ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS — Continued

Manufacturer		Pounds in 100 fbs. of Feedingstuff						
		Prot	tein	Fa	ıL	Crude	Fiber	
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
F. B. Spaulding Co. (Continued)								
Pilot 18% Dairy Ration	Lancaster	18.00	17.0	3.00	2.5	9.00	7.6	
Provender	Lancaster	10.00	10.1	3.50	3.8	9.00	5.8	
"Real" Hog Grower & Fattener	Lancaster	14.00	14.9	3.50	3.6	5.50	3.9	
Spaulding's 16° Dairy Ration	Lancaster	16.00	16.6	3.00	3.6	9.00	8.0	
Spaulding's 16° Dairy Ration Spualding's 20° Dairy Ration	Lancaster	20.00	21.0	2.75	3.6	9.00	8.1	
Spaulding's Fitting Ration	Lancaster	12.00	13.3	3.25	3.7	9.00	7.6	
Spaulding's Horse Feed	Lancaster	10.00	12.0	3.25	3.9	9.00	7.2	
A. E. Staley Manufacturing Co. Decatur, Ill.								
"Staley's" 21% Corn Gluten Feed Staley's 44% Protein Solvent Ex-	Potter Place	21.00	22.3	1.50	2.3	8.00	8.9	
tracted Soybean Oil Meal	Potter Place	44.00	-17.4	0.50	0.6	7.00	4.7	
†"Swectone" Feeding Cane Molasses Dried on Soybean Millfeed	Potter Place	5.50	6.0	0.15	0.2	11.00	14.0	
Sundale Dairy, Inc.								
Hinesburg, Vt.								
†Sweet-Whey-Powder	Keene	12.00	13.3	0.00	0.0	0.50	0.1	
†Sweet-Whey-Powder	Manchester	12.00	11.1	0.00	0.0	0.50	0.1	
†Sweet-Whey-Powder	Manchester	12.00	11.1	0.00	0.0	0.50	0.1	
Suni Citrus Prods. Co.								
Haines City, Fla. Suni-Citrolas Pellets	Manchester	6.25	6.8	2.50	1.7	15.75	13.2	
Swift & Co.								
Chicago, Ill. Swifts 44% Soybean Oil Meal	Concord	44.00	45.3	0.50	0.7	7.00	5,8	
Toledo Alfalfa Mills								
East Toledo		12.00	10.0	1.75	2.1	27.00	23.3	
+Vit-A-Green Supreme	Manchester	17.00	19.2	1.75	2.1	27.00	43.3	
Trico Feed Mills								
Minden, Nebraska †Trico Dehydrated Alfalfa Meal	Manchester	17.00	19.0	1.50	3.3	27.00	23.7	
United Coop. Farmers, Inc.								
Fitchburg, Mass.								
(F)**(Hi-NRG) All Mash Grower and			*** 0	F 00	F (5.00	1.1	
Layer	New Ipswich	15.50	15.8	$\frac{5.00}{3.50}$	$\frac{5.1}{4.0}$	5.00 9.00	6.9	
(F)UCF 16% Dairy	New Ipswich	16.00	17.0 12.9		3.3	12.00	12.7	
(F)UCF Dry & Freshening Ration	New Ipswich	11.00	14.2	3.50	1.0	9.00	7.1	
(F)UCF Fitting Ration	New Ipswich	14.00	14.4	5.50	1.07	5.00	,	
Unity Grist Mill								
E. Manchester (F)**Breeder Mash	Derry	20.00	20.8	3.00	3.8	6.00	5.5	
Broiler Maker Medicated	Manchester	20.00	21.5	1.00	6. f	3.50	2.6	
Broiler Maker Medicated Broiler Maker Medicated	Manchester	22.00	21.4	6.00	6.0	3.50	2.	
	Manchester	16.00	17.6	3.00	3.9	20.00	9,0	
Complete Rabbit Pellets	Manchester	20.00	20.1	3.00	1.1	6.00	5.5	
Growing and Laying Mash	Derry	16.00	17.2	3.00	5.2	1.00	-1.2	
(F)**Hi Energy Breeder Mash *Protein and fat not less than, crude fiber	,							

^{*}Protein and fat not less than, crude fiber not more than. **Sampled from Bulk Shipments. *Not registered when sampled. (F) Sampled at a Farm.

TABLE II — ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS — Continued

Manufacturer		Pounds in 100 lbs. of Feedingstuff						
	Commutati	Prot	ein	Fa	ıt	Crude	Fiber	
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
Unity Grist Mill (Continued)								
(F)**Hi Energy Growing & Laying								
Mash	New Ipswich	15.00	15.8	4.00	4.2	4.00	4.0	
High Energy Growing and Laying	•							
Mash	Manchester	15.00	16.8	-1.00	5.4	4.00	4.2	
†Roaster Maker Pellets, Medicated	Manchester	15.00	16.6	4.50	5.1	3.50	2.8	
Trim Medicated	Manchester	15.50	16.1	3.00	4.6	6.00	5.2	
(F) Turkey and Game Bird Growing		00.00	01.0	9.00	4.0	¥ 00		
Mash	Brentwood	20.00	21.0	3.00	4.2	5.00	5.0	
Unity Booster-Etts Oxytetracycline	Moneboston	15.00	16.4	2.00	4.0	1.00	4.0	
**Unity 16% Dairy	Manchester Contoocook	$15.00 \\ 16.00$	19.1	3.50	$\frac{4.9}{3.8}$	$\frac{4.00}{9.00}$	4.2	
(F)**Unity 16% Dairy	Contoocook	16.00	17.4	3.50	3.6	9.00	$\frac{7.4}{7.7}$	
(F)**Unity 20% Dairy	Amherst	20.00	18.1	3.50	3.5	9.00	8.4	
			22.2	3.50				
(F)**Unity 20% Dairy Feed	Brentwood	20.00	19.1	3.50 3.50	3.4	9.00	7.6	
Unity Feed, Dairy & Fitting Ration (F)Unity Feeds 16% Dairy Ration	Hillsboro	14.00 16.00	17.8	3.50	$\frac{3.6}{3.8}$	9.00	6.3	
(F)**Unity Feeds 16% Dairy Ration	Concord	16.00	16.5	3.50	3.2	9.00 9.00	7.6	
							6.8	
(F)**Unity Feeds 16% Dairy Ration	Deerfield	16.00	17.5	3.50	3.6	9.00	7.0	
(F)**Unity Feed 20% Dairy Ration (F)**Unity Feeds Super Starter Medi-	Brentwood	20.00	22.3	3.50	2.8	9.00	7.4	
cated	New Ipswich	20.00	20.1	3.00	4.0	4.00	3.9	
Unity Grist Mill, 4-Way Mash	Manchester	15.00	15.0	3.50	4.2	7.00	6.2	
(F)Unity Improved Calf Ration	Brentwood	20.00	19.6	3.50	3.9	6.00	5.9	
(F)Unity Super Starter, Medicated	Manchester	20.00	20.6	3.00	3.8	4.00	3.5	
(F)Unity Turkey & Game Bird Super Ration	Brentwood	28.00	28.0	3.00	4.2	4.00	4.6	
Tutton	Bichtwood	40.00	40.0	3.00	1.4	1.00	4.0	
Universal Grain Co. of N. J.								
Newark, N. J.								
†Superior Cow Brand Dried Brewers	C	00.00	91.1	C 00		17.00	10.1	
Grains	Concord	26.00	31.1	6.00	5.5	17.00	12.1	
H. K. Webster Co.								
Lawrence, Mass.								
Blue Seal Advance Broiler Medi-								
cated	Goffstown	22.00	23.6	5.00	5.3	3.50	3.2	
(F)**Blue Seal All Mash Breeders Ra-	F	10.00	10.4	0 = 0	0.0	0.40		
Rive Scal All Mash For Patien	Epsom	16.00	16.4	3.50	3.8	3.50	2.4	
Blue Seal All-Mash Egg Ration Blue Seal All-Mash Grow & Lay	Laconia	16.00	17.0	3.00	3.7	3.50	3.0	
Blue Seal All-Mash Growing Ration	Goffstown	16.00	16.6	3.00	4.2	4.50	4.3	
Blue Seal All-Mash Growing Ration		$16.00 \\ 16.00$	$\frac{16.9}{15.8}$	$\frac{3.00}{3.00}$	$\frac{3.8}{4.0}$	$\frac{3.50}{4.00}$	3.1	
Blue Seal Coarse 16 Dairy Ration	Laconia	16.00	17.2	3.50	4.4		3.0	
Blue Seal Coarse 20 Dairy Ration	Laconia	20.00	20.0	3.50	4.2	9.00 9.00	8.5	
(F)**Blue Scal 16% Dairy Ration	Bedford	16.00	16.8	3.50	4.3	9.00	7.7 8.2	
Blue Scal Economizer "16" Dairy	Dealord	10.00	10.0	3.30	1.5	9.00	0.4	
Ration	Colebrook	16.00	16.4	2.50	3.3	15.00	13.1	
Blue Seal Egg Mash	Pittsfield	20.00	20.5	3.50	3.7	6.00	3.9	
Blue Seal Fitting Ration	Laconia	14.00	14.7	3.50	4.5	9.00	8.0	
(F)Blue Seal Fitting Ration	Grasmere	14.00	15.0	3.50	4.1	9.00	8.1	
(F)Blue Scal Flaked 15	Stewartstown	15.00	15.4	3.00	3.6	9.00	7.2	
Blue Seal Flaked 15	Lisbon	15.00	16.8	3.00	3.7	9.00	7.0	
*Protein and fat not less than crude fiber p								

^{*}Protein and fat not less than, crude fiber not more than. **Sampled from Bulk Shipments. †Not registered when sampled. (F) Sampled at a Farm.

TABLE II — ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS — Continued

Manufacturer		Pounds in 100 lbs. of Feedingstuff						
		Protein		Fat		Crude Fibe		
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- 1 antced*	Found	
H. K. Webster Co. (Continued)								
Blue Scal Furazolidone Chlortetra-								
cycine Mixture in NFA	Concord	20.00	20.7	3.00	3.8	4.00	3.2	
Blue Seal Growing Mash	Laconia	18.00	18.4	3.50	3.8	6.00	3.7	
Blue Seal Horse Feed	Concord	10.00	10.3	3.00	3.5	9.00	5.9	
Blue Seal Nicarbazin Mixture Incor-								
porated in Chick Starter	Concord	20.00	20.9	4.00	4.2	3.50	3.5	
Blue Seal Pig Feed	Concord	15.00	16.4	1.00	4.7	6.00	1.5	
Blue Seal Pig Feed (Pellets)	Stewartstown	15.00	17.1	1.00	5.0	6.00	4.8	
Blue Seal Standard 16 Dairy Ration		16.00	17.3	3.50	4.0	9.00	8.4	
Blue Seal Standard 20 Dairy Ration		20.00	21.1	3.50	1.2	9.00	8.0	
Blue Scal Standard 14 Dry Cow Fit-								
ting Ration	Lisbon	14.00	16.5	3.50	1.3	9.00	8.1	
(F)Blue Seal Succulent Feed and Calv-	131.0004							
ing Ration	Stewartstown	12.00	14.3	2.00	2.2	16.00	15.6	
Blue Scal Succulent Feed and Calv-	Stewartstown	14.00	11.0	4		10100		
	Lisbon	12.00	12.5	2.00	2.0	16.00	15.2	
ing Ration		20.00	20.7	3.00	3.3	4.00	3.2	
+Blue Seal Sulfaquinoxaline Mixture	Manchester	20.00	19.6	1.00	4.3	3.50	2.9	
(F)Blue Scal Super Breeders Mash		18.00	18.6	3.50	4.5	9.00	7.8	
Blue Seal Test Ration	Goffstown	20.00	21.0	4.50	4.8	4.00	3.3	
Blue Seal Turkey Growing	Nashua	20.00	41.0	1.50	1.0	1.00	3.3	
Weston Mills, Inc. Weston, Ohio †Westo 17% Dehydrated Alfalfa Meal	Concord	17.00	16.7	1.50	2.6	27.00	24.6	
T. E. White Co. Fort Wayne, Indiana †Dehydrated Alfalfa Meal	Manchester	17.00	17.4	2.00	3.0	27.00	24.8	
Sherwin Williams Cleveland, Ohio Sherwin Williams 34% Linsced Oil Meal	Concord	34.00	36.1	0.50	0.9	10.00	9.3	
Winslow Feed Co. Inc.								
Concord, N. H.								
Big W Breeder	Concord	22.00	23.1	3.50	5.2	6.00	5.3	
Big W Fore-Runner (Medicated)		20.00	21.4	3.50	4.5	1.50	1.5	
Big W Grower-Layer	Concord	20.00	22.8	3.50	5.1	7.00	5.7	
Big W Grower-Layer Big W Hi-Efficiency Breeder Big W Hi-Ef Grower Layer	Concord	16.00	17.0	3.50	4.6	4.00	4.1	
Big W Hi-Elliciency Breeder	Concord	16.00	17.0	3.50	1.7	4.50	1.3	
Big W HI-EI Grower Layer	Concord	15.00	17.6	3.00	1.7	6.00	5.1	
Big W S-F Mash Winslows Coarse 18 Dairy	Concord	18.00	17.1	3.50	3.8	10.00	7.9	
Winslows Coarse to Daily	Concord	10.00		-				
Wirthmore Feed Co.								
Concord, N. H.								
High Energy Grower & Layer	Concord	16.00	16.2	3.00	1.4	1.50	1.0	
Hygrade Chick Starter (Medicated)	Concord	20.00	21.1	3.00	1.8	6.50	5.7	
(F)**Hygrade Complete Breeder	Concord	16.00	16.6	3.50	5.2	6.50	1.9	
(F)**Hygrade Complete Grower Layer		16.00	17.2	3.50	1.1	6.50	4.8	
(F)**Hygrade 16% Dairy	Contoocook	16.00	16.6	3.50	1.3	9.00	8.8	
(F) Hygrade 16% Dairy	Manchester	16.00	16.3	3.50	3.6	9.00	7.0	
Hygrade 16% Dairy	Concord	16.00	18.3	3.50	1.1	9.00	7.9	
*Protein and fat not less than, crude fiber i								

^{*}Protein and fat not less than, crude fiber not more than.
**Sampled from Bulk Shipments.
†Not registered when sampled.
(F)Sampled at a Farm.

TABLE II - ANALYSIS OF MIXED FEEDS AND FEED INGREDIENTS - Continued

Manufacturer		Pounds in 100 lbs. of Feedingstuff						
Brand		Protein		Fat		Crude Fiber		
	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
Wirthmore Feed Co. (Continued)								
(F)**Hygrade 14% Fitting Ration	Laconia	14.00	14.7	3.50	4.5	9.00	8.0	
(F)**Hygrade 14% Fitting Ration	Laconia	14.00	14.6	3.50	4.0	9.00	7.3	
Hygrade 14% Fitting Ration	Concord	14.00	15.0	3.50	3.8	9.00	7.7	
Hygrade 14% Fitting Ration	Concord	14.00	14.9	3.50	3.9	9.00	7.1	
Hygrade 14% Fitting Ration ==	Concord	14.00	14.9	3.50	3.9	9.00	7.2	
(F)**Hygrade High Energy Grower								
and Layer	Claremont	16.00	17.2	3.00	-1.6	4.50	3.2	
Hygrade High Energy Grower &								
Layer		16.00	17.6	3.00	4.3	4.50	3.8	
Hygrade Pig Feed	Concord	17.00	18.3	3.50	4.3	6.50	5.4	
Hygrade Pig & Sow Feed	Manchester	17.00	17.8	3.50	4.6	6.50	5.0	
Hygrade Pig and Sow Feed	Concord	17.00	17.1	3.50	4.7	6.50	5.6	
Yieldmor Feeds Inc. Piqua, Ohio								
†Yieldmor 23% Finishing Feed Medicated †Yieldmor 24% Super Broiler Medi-	Derry	23.00	25.7	7.50	7.6	3.50	4.0	
cated B-34 †Yieldmor 20% Super Finisher Medi-	Milford	24.00	24.4	6.50	7.3	4.00	3.1	
cated F-2	Milford	20.00	21.8	8.00	7.7	3.50	2.7	

^{*}Protein and fat not less than, crude fiber not more than.
**Sampled from Bulk Shipments.
†Not registered when sampled.
(F)Sampled at a Farm.

TABLE III — CAT AND DOG FOODS

N		Pounds in 100 lbs. of Feedingstuff							
Manufacturer		Protein		Fat		Crude	Fiber		
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found		
Albers Milling Co. Los Angeles, Calif. †Friskies Dog Food	Manchester	10.00	10.3	2.50	3.5	1.00	0.6		
Allen Products Co. Allentown, Pa. Al-Po Dog Food—Beef & Beef By- Products Al-Po Dog Food Horsemeat & Horse- meat By Products	Meredith New London	13.50 14.50	14.8 16.2	5.00 2.00	19.3 5.8	1.50 1.50	0.1		
Armour & Co. Chicago, Ill. Armour Dash Dog Food	Keene	10.00	10.9	2.50	3.0	1.00	0.6		
Calo Dog Food Co. Oakland, Calif. Calo Cat Food Calo Dog Food Calo Dog Food Calo Horsemeat for Dogs & Cats	Bristol New London Concord	10.00 10.00 15.00	10.0 9.8 15.5	3.00 3.00 6.00	3.3 5.0 8.4	1.00 1.00 1.00	0.7 0.7 0.2		
Consolidated Foods Inc. Nashua, N. H. †Friendly Dog & Cat Food Spunky Cat Food Spunky Dog Food	New London	8.00 15.00 10.00	7.9 17.6 10.6	1.00 0.25 2.00	1.3 1.3 1.7	2.00 1.00 1.50	1.1 0.1 1.5		
Corn Products Sales Co. N. Y. 4, N. Y. Kasco Complete Dog Food	Plymouth	25.00	26.8	8.00	12.5	4.00	2.1		
Deep Run Packing Co. Dublin, Pa. Big Bet Dog Food Big Bet Ration Dog Food	Nashua Barrington	15.00 10.00	9.8	- 6.00 3.00	10.2	1.50 1.50	0.2 1.3		
Delham Food Products Co. Brighton, Mass. Kims 100% Horsemeat Dog Food	Manchester	16.00	16.8	5.00	7.9	0.05	0.2		
Dog Food Assoc., Div. Thrivo Co. Inc. Phila. 23, Pa. Scamp Dog Food	Hopkinton	8,00	7.8	1.50	0.8	1.50	1.1		
Doyle Packing Co. Los Angeles, Calif. Strongheart Dog Food Strongheart Dog & Cat Food —	Tilton	8.00	8.8	2.00	2.6	1.50	1.2		
Horsemeat Eastern States Farmers Exchange, Inc. W. Springfield, Mass. Eastern States Dog Feed	Newport Woodsville	15.00 24.00	15.6 24.1	6.00	7.2	1.50 3.50	0.3 3.2		
Evans Industries Marion, Ind. †Better Bite Dog Food (Horsemeat) Bostonian Dog Food	Tilton	14.00 10.00	13.7 9.5	4.00 2.00	6.7 1.3	0.50 1.50	0.4 0.7		

^{*}Protein and fat not less than, crude fiber not more than. †Not registered when sampled.

TABLE III — CAT AND DOG FOODS — Continued

Manufacturer		Pounds in 100 lbs. of Feedingstuff						
		Protein		Fat		Crude Fiber		
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
Evans Industries (Continued) †Greyhound 100% Horsemeat & Gravy Dog Food †Prime Pet Food	Newport Manchester	15.00 8.00	15.7 8.9	3.50 2.00	7.4 2.8	1.00 1.50	0.4	
Food Product Co. of America Chicago, Ill. Captain Dog Food—Horsemeat Dog House Dog & Cat Food	Newport Henniker	17.00 10.00	17.1 10.6	3.50 2.00	20.1 2.4	1.00 5.00	0.4 1.8	
Foodland Inc. Cleveland, Ohio Mrs. Lanes Cat Food †Mrs. Lanes Cat Food †Mrs. Lanes Dog Food †Mrs. Lanes Dog and Cat Food	Canaan Nashua Canaan Franklin	13.00 17.00 8.00 14.00	17.2 17.0 10.6 16.5	0.50 0.50 2.00 2.00	0.5 0.9 3.3 4.7	0.10 1.00 1.50 0.70	0.04 0.1 1.5 0.4	
Foster Canning Co. Napoleon, Ohio Snappy Dog Food	Dover	9.00	9.2	1.00	1.0	1.50	1.4	
French Sardine Co. Terminal Island, Calif. †Nine Lives Pet Food	Manchester	22.50	24.8	3.00	2.7	1.00	0.1	
General Foods Corp. Kankakee, Ill. Gaines Dog Menu AA Jack & Jill Cat Food New Jack & Jill Cat Food	Plymouth Manchester Lebanon	10.50 17.00 12.00	11.9 16.3	2.50 0.25 2.00	2.9 0.4 3.7	1.00 0.25 0.70	0.6 0.1 0.3	
Hill Packing Co. Topeka, Kansas Hill's Special Pack 16% Protein Hill's Dog Food Hill's Horsemeat & Meat By Prod-	Manchester Keene	16.00 12.00	13.4 12.0	4.00 5.00	8.3 6.6	0.50 1.00	0.5 0.6	
thill's Special Pack 16% Protein for Dogs & Cats	Rochester Keene	16.00 16.00	17.6 13.8	4.00	5.6 5.0	1.00 0.50	0.4	
Household Products Evanston, III. †Beau Dog Food	Woodsville	8.00	9.7	2.00	2.0	1.50	1.4	
Irving Camning Co. Boston, Mass. Cop-E-Cat	Canaan	12.00	14.7	2.00	2.0	1.00	0.4	
Kasco Mills Inc. Toledo, Ohio †Kasco Dog Ration (Canned)	Nashua	10.00	10.6	2.00	2.3	1.50	1.1	
Laddicboy Dog Food Co. Glendale, L. I., N. Y. Laddicboy Dog Food — All Chicken Laddicboy Dog & Cat Food	Keene	10.00 8.00	12.6 8.6	3.00 2.00	13.9 2.6	1.50 1.50	0.4 1.0	

TABLE III — CAT AND DOG FOODS — Continued

Manufacturer		Pounds in 100 lbs. of Feedingstuff						
Brand	61-1:	Protein		Fat		Crude Fiber		
Diana.	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
Marnat Packing Co. Bennetsville, S. C. †Big Time Dog Food Chopped Chicken Parts	Nashua	10.00	19.8	5.00	19.1	1.00	0.2	
Massachusetts Canning Co. Brighton, Mass. Imp Cat Food Mack's Brand Cooked Horsemeat Dog & Cat Food	Boscawen Manchester	14.00 11.00	16.8 18.4	0.50 6.00	3.5 7.8	1.00	1.0	
Mr. Melody D.V.M. Assoc. Dublin, Bucks County, Pa. †Dr. Melody Dog Food †Dr. Melody Dog Food—Beef and	Canaan	10.00	11.6	4.00	1.6	1.00	1.3	
Beef By-Product with Gravy †Dr. Melody Dog Food — Horsemeat and Meat By-Products with Gravy Dr. Melody Meat, Vegetable Kibbled Biscuit with Beef Liver and Beef	Canaan Canaan	12.00 12.00	11.5 14.0	6.00	12.1 9.5	1.50 1.50	0.3	
Broth Dog Food S. E. Mighton Co. Bedford, Ohio †Valor Cat Food †Valor Dog Food	Canaan Nashua Lakeport	10.00 10.00 10.00	11.4 11.2 11.1	3.00 2.00	5.6 2.8	1.50 1.00 1.00	1.1 1.0 1.0	
John Morrell & Co. Chicago, Ill. †Morrell Red Heart Dog Food—Beef Flavor †Morrell Red Hunt Dog Food—Fish Flavor	Meredith Sunapce	10.50 10.50	10.8 11.3	2.50 2.50	3.6 3.2	1.00	0.7 0.7	
National Packing Co. Boston, Mass. Kitty Snicker Cat Food National Pet Foods Buffalo, N. V. +Kalico Kat Cat Food	Franklin Newport	10.00	10.2	2.00	4.8	1.00	0.5	
N. E. Store Service Corp. Worcester, Mass. Jumbo Dog Food	Keene	9.00	9.1	1.00	1.6	1.50	1.4	
Old Mother Hubbard Co. Gloucester, Mass. Original Old Mother Hubbard Fish Cat Food	Rochester	15.50	18.2	0.25	1.8	1.00	0.1	
Orleans Canning Co. Chicago, Ill. Orleans Dog Food *Protein and fat not less than, crude fiber n †Not registered when sampled.	Lebanon	15.00	15.6	3.00	8.2	1.50	0.2	

TABLE III - CAT AND DOG FOODS - Continued

Y C		1	Pounds	s. of Fe	Feedingstuff			
Manufacturer		Protein		F	at	Crude Fiber		
Brand	Sampled in	Guar- anteed*	Found	Guar- anteed*	Found	Guar- anteed*	Found	
Perk Foods Co. Chicago 10, Ill. †Vets Dog Food	Manchester	10.00	10.1	2.00	2.3	1.50	1.1	
S. S. Pierce Co. Boston, Mass. †S. S. Pierce Speak For It Cooked Pet Food	Concord	18.00	18.5	5.00	12.5	2.00	0.3	
Quaker City Packing Co. Allentown, Pa. Quaker City Dog Food — Beef	Nashua	13.00	14.7	9.00	17.7	1.00	0.3	
Quaker Oats Co. Chicago, Ill. Ken-L-Ration Puss'N Boots		10.00 12.00	11.1 12.5	1.00 2.00	6.0 7.6	1.00 1.50	0.5 0.8	
Radio Foods Corp. Lawrence, Mass. †Radio Dog & Cat Food †Radio Dog & Cat Food	Concord Manchester	9.00 9.00	9.4 9.9	1.50 1.50	1.5 1.0	1.00 1.00	1.0 1.0	
Re-Dan Packing Co. Ozone Park, L.I., N.Y. Cadet Dog Food	Bristol	8.00	9.3	2.00	3.8	1.50	1.1	
Rival Packing Co. Chicago 32, Ill. New Improved Rival Dog Food Rival Cat Food	,	11.50 12.00	11.1	2.50 2.00	2.5 1.9	1.00 1.50	1.0 1.1	
Standard Brands Inc. N. Y. 32, N. Y. †Walter Kendall Hunt Club Dog Biscuit (five flavors) Walter Kendall Hunt Club Kennel Pack Dog Biscuit		20.00 22.00	21.4 28.8	4.20 2.00	6.3 4.0	3.50 3.00	3.2 2.2	
Swift & Co. Chicago, Ill. †Pard Beef Flavor Dog Food	Manchester	10.50	10.6	2.50	6.2	1.00	0.4	
Timerson Canning Co. Fair Haven, New York Flip Dog & Cat Food Timeo Dog & Cat Food Timeo Horsemeat Dog Food	Lebanon	8.00 12.00 16.00	11.0 13.1 16.6	2.50 2.50 2.50	2.7 4.8 6.5	1.50 1.25 0.50	1.4 1.0 0.5	
Usen Canning Co. Boston, Mass. Tabby Cat Food	Rochester	16.00	17.6	0.30	0.6	0.30	0.1	
Vimpex Foods Inc. Cambridge, Md. †Nice Kitty Cat Food †Smarty Dog Food *Protein and fat not less than, crude fiber in the food that the food the food that the food the fo	Concord	10.00 10.00	. 15.0 11.2	2.00 2.00	7.0 2.9	1.00 1.50	0.2 1.3	

³⁴

TABLE III — CAT AND DOG FOODS — Concluded

Manufacturer		Pounds in 100 lbs. of Feedingstuff							
Brand		Protein		Fat		Crude	Liber		
	Sampled in	Guar- anteed*	Found	Guat- anteed*	Found	Guar- anteed	Lound		
Whiz Pet Food Co. Seattle, Wash.									
Kitty 100° Salmon Pet Food	Concord	15.00	11.0	2.00	8.3	0.25	0.1		
∜Kitty 100° Salmon Pet Food	Manchester	15.00	11.2	2.00	8.1	0.25	0.1		
Wilson & Co. Chicago, Ill.									
Ideal Dog Food	Keene	10.00	11.9	2.00	3.0	1.00	0.8		

^{*}Protein and fat not less than, crude fiber not more than, †Not registered when sampled.

The following products were unregistered with the New Hampshire Department of Agriculture at the time they were found exposed for sale, but samples were not drawn. (List supplied by the Feed Control Supervisor).

ALLIED MILLS, INC. Wayne Cage Layer

ARCHER-DANIELS-MIDLAND CO. 32% Protein Fat Fortified Linseed Oil Meal

BATTLE CREEK DOG FOOD CO. Millers Stew for Dogs & Cats Millers New Minute Meal

BEST FEED & FARM SUPPLIES Joy Dog Food

DEAN & LEE

Pioneer Scratch Grains Pathfinder Finishing Mash Pathfinder Complete Laying

ELMORE MILLING CO.
Elmore Complete Breeder Ration Medicated

FERNEAU GRAIN CO. Corn Distillers Dried Grains

HARPER FEED MILLS, INC.
Harco Dairy Dee Ration
Harco Milk Replacer
Harco Pork Ration
Harco Hi-Energy Complete Growing Ration

HOLLY SUGAR CORP. Holly Dried Beet Pulp & Feeding Beet Molasses

LIFE DOG FOOD CO. Life Dog Food

MARIANA SALES CO. White Mule Brand 41% Protein Solvent Extracted Cottonseed Meal

NORTHERN OHIO SUGAR CO. GW Dried Beet Pulp

PARK & POLLARD CO., INC. Lay or Bust Hi-Power Broiler Finisher

SHERWIN-WILLIAMS COMPANY Sherwin-Williams Screw Press 33% Linseed Oil Cake Meal CHICAGO, ILLINOIS 18-6-4

MINNEAPOLIS, MINN. 32-3.5-10

BATTLE CREEK, MICH. 8-2-1 24-4-3

WASHINGTON, PENNA. 26-7-5

HORSEHEADS, NEW YORK 10-2.5-4 18-3-7 17-3-6

ONEONTA, NEW YORK 16-3-5

BLANCHESTER, OHIO 26-8-14

WASHINGTON, PENNA. 12-3-15 25-3-5-2 14-3-7 16-3-5-4-5

COLORADO SPRINGS, COL. 8-.3-20

FALL RIVER, MASS. 14-6-4

MEMPHIS, TENN.

41-2-14

DENVER, COL. 8-0-22.5

BUFFALO, NEW YORK 18-3,5-3,5

CLEVELAND, OHIO

33-5.5-9











630.72 N532 no.426-450

DATE DUE

NOV 4 '64	
MAY 1 9 785	
Sec. 34	
Sec. 54	
	_
*	
	F32a

8

