#### University of New Hampshire

### University of New Hampshire Scholars' Repository

**NHAES Bulletin** 

New Hampshire Agricultural Experiment Station

7-1-1953

### Inspection of commercial feeedingstuffs, Station Bulletin, no.403

Davis, H. A.

Staab, V. F.

New Hampshire Agricultural Experiment Station

Follow this and additional works at: https://scholars.unh.edu/agbulletin

#### **Recommended Citation**

Davis, H. A.; Staab, V. F.; and New Hampshire Agricultural Experiment Station, "Inspection of commercial feeedingstuffs, Station Bulletin, no.403" (1953). *NHAES Bulletin*. 365. https://scholars.unh.edu/agbulletin/365

This Text is brought to you for free and open access by the New Hampshire Agricultural Experiment Station at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in NHAES Bulletin by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact nicole.hentz@unh.edu.



Bulletin 403 July 1953

# THE UNIVERSITY OF NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION

Department of Agricultural and Biological Chemistry

# Inspection of Commercial Feedingstuffs

Made for the

State Department of Agriculture



By H. A. DAVIS and V. F. STAAB

The University of New Hampshire

Durham, N. H.



Bulletin 403 July 1953

## THE UNIVERSITY OF NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION

Department of Agricultural and Biological Chemistry

# Inspection of Commercial Feedingstuffs

Made for the
State Department of Agriculture



By H. A. DAVIS and V. F. STAAB

The University of New Hampshire

Durham, N. H.

#### INSPECTION OF COMMERCIAL FEEDINGSTUFFS

#### Made for the

#### STATE DEPARTMENT OF AGRICULTURE

The New Hampshire Feedingstuffs Law is administered by the Commissioner of Agriculture. All inquiries concerning the law and the registration of feedingstuffs should be addressed to the Feed Control Supervisor, State House, Concord, New Hampshire.

Under the direction of Honorable Perley I. Fitts, Commissioner of Agriculture, Mr. George H. Laramie, Feed Control Supervisor, and Mr. Harold Ayer, Inspector, collect samples of feedingstuffs offered for sale in the state. During the year ending June 30, 1953, 704 samples were submitted for analysis. These samples represented brands of 143 manufacturers.

#### THE LAW

The New Hampshire feedingstuffs law was revised by a bill presented to the 1953 session of the legislature. This bill was passed and takes effect on January 1, 1954. This law is a revision of Chapter 226 of the Laws of the State of New Hampshire and is known as the "New Hampshire Commercial Feed Law". The revised law conforms closely to the Uniform Feed Bill as recommended by the Association of American Feed Control Officials. The law, in addition to retaining the features relating to registration, labeling, and inspection provided by the previous law, incorporates the following features: (1) mineral feeds and mineral supplements must be registered and labeled; (2) the commissioner is given the power to "promulgate and adopt such reasonable rules and regulations as may be necessary" to carry out the law; (3) it gives the commissioner power to issue withdrawal from sale orders and (4) to condemn and confiscate feed not complying with the law; (5) special and custom mixes are exempted from registration and labeling but must comply with the custom or special mix labeling requirement.

Registration: Each brand of commercial feed offered for sale in the state must be registered. 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 middlemen 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 must assure themselves that the brands they purchase are properly registered and the license fee paid; otherwise, they must assume that responsibility. The Feed Control Supervisor provides forms to be filed in his office for the registration of feeds. Copy of this form is shown on page 4.

## New Hampshire R REGISTRATION OF COMMERCIA

No. Date

## APPLICATION FOR REGISTRATION OF COMMERCIAL FEEDINGSTUFFS

The undersigned hereby makes application for registration - reregistration - supple-

To the Commissioner of Agriculture, State Dept. of Agriculture, Concord, N. H.:

(List products to be reregistered under headin SUPPLEMENTAL those products added during the										
Attached are product data sheets which have or attached to the containers of feeding stuffs as Revised Laws of N. H., Stock Foods Law. I hereby the information required by the law.	required by paragraph 1 of Chapter 226,									
(Enclosed is in the amoregistration fee for feeding stuffs. Registration feeding stuffs. Registration feedings correspondence to:										
Attention F	irm Name									
Street and No B	у									
City and State	itle									
••••••										
CERTIFICATE OF REGISTRATION										
CERTIFICATE OF REC	GISTRATION									
This certifies (that the registration fee has products are this day registered under the provis law, and the sale is authorized when sold, offere other-wise in compliance with the law, until cance with the actual date of registration and continuing tion of any feed or feeds are cancelled).	been paid and) that the above-listed iions of the New Hampshire Stock Foods d or exposed for sale when labeled and elled for cause (for the period beginning									
This certifies (that the registration fee has products are this day registered under the provis law, and the sale is authorized when sold, offere other-wise in compliance with the law, until cance with the actual date of registration and continuing tion of any feed or feeds are cancelled).	been paid and) that the above-listed iions of the New Hampshire Stock Foods d or exposed for sale when labeled and elled for cause (for the period beginning									
This certifies (that the registration fee has products are this day registered under the provis law, and the sale is authorized when sold, offere other-wise in compliance with the law, until cance with the actual date of registration and continuing tion of any feed or feeds are cancelled).  NEW HAN	been paid and) that the above-listed sions of the New Hampshire Stock Foods d or exposed for sale when labeled and elled for cause (for the period beginning g until December 31, unless the registra-									
This certifies (that the registration fee has products are this day registered under the provis law, and the sale is authorized when sold, offere other-wise in compliance with the law, until cance with the actual date of registration and continuing tion of any feed or feeds are cancelled).  NEW HAN	been paid and) that the above-listed sions of the New Hampshire Stock Foods dor exposed for sale when labeled and elled for cause (for the period beginning guntil December 31, unless the registra-									

#### **INSTRUCTIONS**

Application for Registration: Submit cover sheet in duplicate. One copy will be returned as your Certificate of Registration.

Product Data Sheet: One or more (8½" x 11") sheets, to which is affixed a label, or if the label has not been printed, proposed copy or printer's proof may be affixed, for each product to be registered, must accompany the application. Number the attached data sheet pages and insert the page number in parentheses on the cover sheet immediately after the name of the feed.

*Brands*: List these on the application cover sheets under the headings and in order "Reregistrations" and "New Registrations." (Reregistrations are renewals from the previous year. New Registrations are brands not registered the previous year.)

Reregistrations: (Renewals of registrations) require that all cover sheets be renewed. It is not necessary to renew Product Data Sheets except with respect to information which is different from that furnished when the feeds were registered or last reregistered.

Labeling: All labeling must be in accordance with New Hampshire Stock Foods law, and all information on cover sheets and data sheets must comply with the above law.

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 maximum percentage of crude fiber

the name of each ingredient contained in the feed

In specialty 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.

In order to secure greater uniformity in the labeling of feeds and in the statement of ingredients, the Association of American Feed Control Officials has adopted definitions of ingredients and standards. The Association has approved 20 official regulations which "should be adopted by State officials insofar as their statutes will permit". There are no conflicts with the New Hampshire feedingstuffs law in these regulations. Manufacturers and dealers are, therefore, expected to conform to the regulations of the Association in all matters not specifically mentioned in the law. A booklet containing these regulations, to-

gether with definitions of ingredients, official and tentative, as well as other instructive material, may be obtained from the Secretary of the Association of American Feed Control Officials, College Park, Maryland. If the definitions and suggestions presented in this booklet are followed by the manufacturer, a correct and accepted list of ingredients complying with the law will appear on the tag. Carelessness or indifference in listing the ingredients should create sales resistance in the buyer. The purchaser will likely conclude that the manufacturer who is inaccurate in specifying the ingredients printed on the tag may be careless in selecting the ingredients he puts into the bag.

#### 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 manufacturers 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 requirements have been met, he accepts the feedingstuff at his own risk.

The cost of a feedingstuffs inspection includes the drawing and analysis of samples, and the publication and distribution of the annual bulletin. The funds from which these costs are paid are accumulated from the license fee which the manufacturer is required to pay annually on each brand registered for sale in the state. A calculation based on the known costs of the inspection and the estimated retail value of the feedingstuffs sold annually shows that the cost of the inspection is only a fraction of a cent per 100-pound bag.

The terms used in reporting the chemical analysis of a feedingstuff required by law are briefly defined as follows: *PROTEIN* is a collective term for a considerable group of compounds, all of which contain nitrogen. Ingredients high in protein are usually more expensive than the other ingredients, making protein the most important nutrient for consideration in determining the commercial value of a feedingstuff. The nutritional value of the proteins varies, widely; therefore, a feedingstuff should contain protein from several sources to insure inclusion of all essential types. *FAT* is separated from the other components of a feedingstuff by extracting the moisture-free sample with anhydrous ether. In such ingredients as the cereals, the seed-meals, and animal products, the extract is nearly pure fat. A few ingredients such as alfalfa meal contain

some ether soluble material which is not fat. When urea is present, the figure for the percentage of fat found may be high as much as 2/10 per cent, due to the slight solubility of urea in anhydrous ether. When sulphur is present, the percentage of fat found is much too high, since sulphur is readily soluble in anhydrous ether. FIBER is composed of cellulose and related compounds. Since crude fiber has little feeding value, the law requires that the maximum fiber be guaranteed rather than the minimum as in protein and fat.

Bulk delivery of feed direct to the farm is a practice being used to a greater extent. The handling of feed in this manner brings special problems to the consumer as well as to the manufacturer. Experience has shown that by the use of properly designed equipment bulk delivery is satisfactory. The consumer should carefully plan his storage bins and his method of feed distribution before accepting bulk delivery of feed. Feed delivered in bulk is subject to the same requirements so far as the law is concerned as feed sold in bags. The method of drawing an official sample of bulk feed has been a subject of considerable discussion among control officials. The feed control supervisor has drawn samples from five different lots of "bulk delivery" feeds to determine whether differences in analysis would show up when a sample of the same shipment is drawn at different points in the loading, on the truck or unloading of the lot. The analysis of these samples is shown in Table I. These analyses show that a sample drawn at any one of the several points should be satisfactory in representing the lot. Differences between results of the several samples of the same lot are no more than might be expected in drawing the same number of samples from a lot of bagged feed.

TABLE I

#### ANALYSES OF SAMPLES OF "BULK DELIVERY" FEEDS

	Brand A			Br	and E	3	Brand C					
Sample Drawn at:	PROTEIN	FAT	FIBER	PROTEIN	FAT	FIBER	PROTEIN	FAT	FIBER			
From mixer into truck	22.28	3.40	4.05	22.20	3.58	7.54	20.92	4.26	3.69			
Composite truck compartments	22.20	3.44	3.96	22.28	3.58	7.64	21.15	4.32	3.77			
Conveyor end, rear truck	22.46	3.39	4.01	22.02	3:59	7.66	21.50	4.24	3.54			
End of screw-end of chute	22.55	3.44	4.20	22.03	3.60	7.53	21.01	4.32	3.60			

	Br	and [	)	Brand E			
	PROTEIN	FAT	FIBER	PROTEIN	FAT	FIBER	
End of screw, from mixer	19.41	4.26	4.79	18.48	3.63	5.01	
From bin into truck (Mill)	19.35	4.25	4.76	18.70	3.63	4.82	
Composite truck compartment	19.01	4.25	4.78	18.80	3.60	4.97	
Conveyor end truck at farm	19.53	4.31	4.76	19.01	3.59	4.95	
Farmer's bin	19.28	4.26	4.60	18.69	3.53	4.76	

The use of medicated feeds for special purposes continues to increase in volume. Special directions for feeding are printed on the tags attached to such feeds. The use of drugs in feeds for the control of certain diseases must be carefully investigated and meet the approval of the Food and Drug Administration before it is put on the market.

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 continuously studying feeding problems. The following publications of these departments are free to residents of New Hampshire, Address your request to Mail Service, University of New Hampshire, Durham, New Hampshire.

Ext. Bull. 67	Turkey Production in New Hampshire, 16 pp.
Ext. Cir. 274	Brooding and Rearing Chickens, 20 pp.
Ext. Cir. 282	Dairy Calves.
Sta. Bull. 401	Feed Standards for N.H. Broilers.
Ext. Bull. 114	Feeding Dairy Cattle.

While the word feedingstuff does not appear in all the above titles, no publication is included which does not discuss some aspect of the use of feedingstuffs.

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 x Ingredient	lbs. protein furnished by  Ingredient
Ground Oats	200	12.0	24
Ground Corn	400	8.0	32
Gluten Feed	300	25.0	75
Wheat Bran	400 15.0		60
Linseed Oil Meal	100	34.0	34
Salt	10		
Total Mix	contains	1410 lbs.	225 lbs. protein

The mixture contains 
$$\frac{225}{1410}$$
 x 100 = 15.95% protein.

The percentages 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 THE GUARANTEES

The chemical analyses were made by the methods of the Association of Official Agricultural Chemists. Of the 704 samples analyzed, 656 were mixed feeds and ingredients, 23 were canned cat and/or dog foods, 22 were drawn in a study of the sampling of "bulk delivery" of feeds and three were special problem samples. Forty-six brands were sampled at two or more different times during the year.

Of the samples reported in the 1953 inspection, the analyses of which are published in this bulletin, 17.0 per cent contained less than the guaranteed amount of protein, 10.2 per cent contained less than the guaranteed amount of fat and 4.4 per cent contained crude fiber in excess of the guarantee. A comparison of these figures with those of previous years is shown in Table 1I.

All states have feedingstuffs laws and publish a report. It is common practice to indicate by different type those brands failing by an arbitrary tolerance to conform to the guarantee. There is no common agreement what this tolerance should be. In this bulletin the analytical figures ½ per cent or more below guarantee in protein, ¼ per cent or more below guarantee in fat, and one per cent or more above guarantee in crude fiber are printed in bold face type.

## PERCENTAGE OF SAMPLES ANALYZED IN YEARS 1926-1953 NOT CONFORMING TO GUARANTEES

Year		nt below in Protein	Per cent below guarantee in Fat		Per cent high
i ear	LESS THAN 0.5 PER CENT	0.5 PER CENT OR MORE	LESS THAN 0.25 PER CENT	0.25 PER CENT OR MORE	in Crud Fibe
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

## REQUEST BY INDIVIDUALS FOR THE ANALYSIS OF FEEDINGSTUFFS

The feedingstuff law requires the Agricultural Experiment Station to analyze only samples of registered feedingstuffs drawn under the direction of the Feed Control Supervisor. It does, each year, however, analyze a considerable number of samples drawn by individuals representing stock purchased by them for their own use. Frequently, the reason for requesting an analysis is that the feed is suspected of causing sickness or death of livestock or poultry. While in very rare instances the feed may have caused the trouble, disease is usually found to be the cause. Often feeders, suspecting the feed, lose valuable time in the treatment of the disease by sending a sample of the feed for analysis and waiting for the report. Losses could have been reduced had a veterinarian or poultry specialist been consulted immediately and proper treatment given promptly. The most conclusive method of determining whether or not the feed is the cause of the trouble is a biological test. Such a test can be conducted on the premises of the feeder. If the feed is suspected, confine in sanitary pens two lots of healthy chicks. Give to one lot the suspected feed and to the other lot a feed known to be good. Should the chicks receiving the suspected feed become ill and the others remain healthy, there is evidence that the feed is the cause. Under such circumstances, notify the Feed Control Supervisor and an official sample will be drawn. The official sample will be analyzed to determine if the manufacturer is responsible.

The most common reason the purchaser has for asking to have the sample analyzed is to satisfy himself whether or not the feed meets its guarantee, and if it does not, to obtain evidence upon which to base a claim for shortage. The Station can assume no responsibility for the drawing of an unofficial sample but can attest only the accuracy of the analysis of the sample as submitted. It is practically impossible to secure a representative sample of a feedingstuff composed of several ingredients varying widely in composition without the aid of a sampling tube for drawing the sample and proper equipment for mixing it. A feed may contain as one of its ingredients gluten meal averaging 40 per cent protein, and as another ingredient oat mill feed averaging 5 per cent protein. These materials are so different in physical condition that the shaking in transit tends to separate them even though they may have been perfectly mixed by the manufacturer before bagging. It is apparent that an accurate sample of a shipment of a feed can only be had by drawing a core from several bags. Since a representative sample is as essential as an accurate analysis in judging the value of a shipment of feed, it is evident that a satisfactory adjustment can seldom be effected on the basis of an unofficial sample.

Notwithstanding the objections which may be raised to the analysis of samples taken without proper sampling equipment, the Station is disposed to continue this work as long as there is evidence that it constitutes a useful service. The samples so submitted should be drawn from at least ten bags in a manner which will insure that the small lot sent for analysis is as accurately representative as possible of the large lot from which it is taken. Because of the cost of laboratory work and materials, an analysis is not usually warranted on a sample drawn from less than a one-ton lot of feed.

A one-pound sample is sufficient for the analysis. It should be sent in a glass jar or tin box to prevent loss of fine particles and a change in the moisture content. In order that the department may have a record of the sample analyzed, and may know whether or not the manufacturer and the dealer are complying with the requirements of the law, the following information should be submitted concerning each sample.

Brand	
Manufacturer	
Address	
Guarantee:	
Protein	
Fat	(1 - + (M)+++ () - () - ( - + + + + + + + + + + + + + + + + +
Crude Fiber	
Ingredients	
Dealer	
Address	
Number of bags in lot	
Number of bags sampled	
Your name	
Your address	
Your reason for requesting analyst	sis

1		Pol	unds in	100 lbs	of Fe	edingstu	ff
Manufacturer		Protein		Fa		Crude	
Brand	Sampled in	GUAR-	1	GUAR-		GUAR-	11001
	outilities in	ANTEED*	FOUND	ANTEED*	FOUND	ANTEED*	FOUND
Ackerman-Beardsley-Bennett, Inc. Albany, New York Corn Distillers Dried Grains	Bow	25.00	28.06	5.00	10.37	15.00	7.10
Adams Packing Association, Inc. Auburndale, Florida	55 11		20.00	5.00	10.07	13.00	7.10
Adams Dried Citrus Pulp	Salem Depot	6.00	6.01	3.00	3.98	20.00	12.16
Albers Milling Company Kansas City, Missouri Calf Manna (Pellets)	Epping	25.00	27.36	4.00	3.65	5.50	4.46
E. T. Allen Company Atlanta, Georgia	-1-1 9				5,55	3.00	10
41% Protein Solvent Extracted Cottonseed Meal	Bow	41.00	41.55	1.00	1.19	13.00	12.78
Allied Mills, Inc. Chicago, Illinois	M/ 1 1	10.00	10.00		0.55		
June Pasture Pure Corn and Oats Chop Sugarine 16% Dairy Feed Wayne Breeder Mash "E"	W. Lebanon	9.00 16.00	13.92 9.02 16.55 20.14	0.50 3.50 3.00 3.00	0.95 4.79 3.49 3.74	26.00 10.00 12.00 6.00	17.94 3.89 11.75 5.47
Wayne Breeder Mash "E" Wayne Breeder Mash "E" Wayne Calf Starter Wayne 32% Dairy Feed	W. Lebanon	20.00 16.00	21.37 17.25 32.27	3.00 3.00 3.00	3.24 3.82 3.04	6.00 10.00 8.00	5.55 7.17 6.20
Wayne 16% Dairy Ration Wayne 20% Dairy Ration Wayne Dehydrated Alfalfa Meal	Keene	16.00 20.00	19.49 22.03	4.00	4.03 <b>3.54</b>	9.00 9.00	6.94 7.62
17% Wayne 26% Egg & Breeder Supplement	Epping Manchester	17.00 26.00	19.17 26.84	1.75 2.50	2.52 3.67	27.00	<b>28.27</b> 6.95
Wayne Egg Mash Wayne Fattening Pellets Wayne Fitting Ration	Manchester Keene	20.00 18.00	20.13 18.17 14.55	3.00 3.00 3.00	3.71 4.42 4.56	10.00 8.00 8.00 8.50	7.14 5.11
Wayne Growing Mash Wayne Horse Feed Wayne Mash Layer	Keene W. Lebanon	18.00 9.00 20.00	19.83 10.28 19.70	2.50 2.50 3.00	3.84 3.25 3.96	8.00 12.00 8.00	6.92 6.59 8.14 7.12
Wayne 16% Milk Producer Wayne 18% Milk Producer Wayne Mink Meal	W. Lebanon Manchester		17.03 19.84 25.13	3.00 3.00 4.00	3.95 4.11 4.88	10.00 12.00 7.50	10.19 9.21 6.51
Wayne Pork Maker  Wayne Poultry Fitting Ration	W. Lebanon Keene	12.00	13.45 16.42 11.69	2.00 3.00 2.50	2.26 4.64 3.29	5,00 8.00 9.00	2.65 5.50 7.60
Wayne Rocket Broiler Feed Wayne Rocket Broiler Feed Wayne Rocket Broiler Feed	W. Lebanon Manchester W. Lebanon	17.00 20.00	15.91 22.86 21.02	3.00 3.50 3.50	3.67 <b>2.70</b> 3.43	15.00 5.00 5.00	11.68 3.10 3.46
ture in Wayne Rocket Broiler Feed Wayne Sulfaquinoxaline 0.0175% in	Manchester	20.00	23.77	3.50	3.17	5.00	3.30
Wayne Turkey & Game Bird Starter Wayne Sulfaquinoxaline .0125% in	Manchester	28.00	29.64	3.00	3.11	5.50	4.61
Wayne Universal Grower Wayne Tail Curler	Keene W. Lebanon	15.00 18.00	16.47 20.49	2.50 3.00	4.50 2.80	5.00 5.00	5.65 3.66

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.

Manufacturer				100 lbs.			
		Prot	ein	Fat		Crude	Fiber
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND
Allied Mills, Inc., (continued)							
Wayne Test Cow Ration	W. Lebanon	16.00	16.86	4.00	4.02	9.00	7.42
Wayne Turkey and Game Bird Grow- ing Mash (Pelleted) Wayne Turkey and Game Bird Grow-	Manchester	20.00	20.19	2.50	3.94	8.00	6.96
ing Mash	Keene	20.00	20.40	2.50	4.35	8.00	7.44
Wayne Universal Breeder Wayne Universal Breeder	Manchester W. Lebanon		18.13 19.53	2.50 2.50	3.70	5.00	4.70 4.74
Wayne Universal Grower	Manchester		15.68	2.50	3.69	5.00	4.11
American Crystal Sugar Co. Moorhead, Minnesota							
Plain Dried Beet Pulp	N.Haverhill	7.50	9.50	0.30	0.78	22.50	20.20
Archer-Daniels-Midland Co. Minneapolis 2, Minnesota							
ADM 44% Concentrate (Pea Size)	Bow	44.00	44.57	0.50	1.50	7.00	5.77
Ashcraft-Wilkinson Company Atlanta, Georgia							
Cow-Eta Brand 36% Protein Cotton- seed Meal Prime Quality	D.	36.00	36.39	4.50	5.07	16.00	14.74
Cow-Eta Brand 41% Protein Cotton-							
seed Meal Prime Quality	N.Haverhill	41.00	40.02	4.00	8.21	13.00	12.03
Atlas Canning Co., Inc. Glendale L. I., N. Y.							
Laddieboy Dog and Cat Food	Keene	9.00	8.18	2.00	1.51	1.50	1.30
E. R. Bacon Grain Company Chicago, Illinois						•	
Bacons Gluten Feed	Manchester	23.00	25.79	2.00	5.58	10.00	7.10
E. W. Bailey & Co., Inc. Montpelier, Vermont							
Bailey's Pennant Brand Ace H	i N.Haverhill	16.00	17.77	3.50	4.22	4.50	4.49
Bailey's Pennant Brand Calf Ration	N.Haverhill		18.56	3.00	3.12		6.13
Bailey's Pennant Brand Complete Egg Ration	N.Haverhill	16.00	17.12	3.50	4.85	7.00	6.52
Bailey's Pennant Brand Complete Egg	Colebrook	16.00	17.20	3.50	3.62	7.00	4 66
Bailey's Pennant Brand Complete Grower	Colebrook	15.00	16.68	3.50	4.72	7.00	6.03
Bailey's Pennant Brand Dairy Feed Extender	N.Haverhill	25.00	26.92	3.25	3.48	8.00	6.62
Bailey's Pennant Brand 16% Dairy Ration (Fine)	N.Haverhill	16.00	17.25	3.50	3.87	10.00	8.68
Bailey's Pennant Brand 18% Dairy Ration	N.Haverhill	18.00	18.69	3.75	4.31	9.00	8.53
Bailey's Pennant Brand 20% Dairy Ration (Fine)	Lebanon	20.00	22.07	3.50	3.08	9.00	8.08
Bailey's Pennant Brand 20% Dairy Ration (Fine)	/ N.Haverhill	20.00	19.12	3.25	3.92	9.00	7.74
Bailey's Pennant Brand 20% Dairy Ration (Coarse)			19.73	3.25	3.02		7.68
* Protoin and fa							

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.

Manufacturas	Pounds in 100 lbs. of				. of Fe	edingstu	ff				
Manufacturer		Pro	tein	Fa	t	Crude	Fiber				
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND				
E. W. Bailey & Co., Inc., (continued)											
Bailey's Pennant Brand Fitting Ration (Coarse)	Colebrook	14.00	14.50	3.50	4.19	11.00	8.56				
Bailey's Pennant Brand (Fine) Fitting Ration Bailey's Pennant Brand Horse Feed	N.Haverhill N.Haverhill	14.00 10.00	14.97 12.17	3.50 3.00	3.74 3.34	11.00 9.00	8.52 6.14				
Bailey's Pennant Brand Laying Mash Bailey's Pennant Brand Mo-Bulk Bailey's Pennant Brand Pasture Ra-	N.Haverhill Colebrook	20.00 10.50	23.16 <b>9.81</b>	3.50 2.00	4.20 <b>1.72</b>	7.00 17.00	7.33 16.94				
tion Bailey's Pennant Brand Pig Feed	N.Haverhill N.Haverhill	14.00 17.00	17.42	3.75 3.50	3.79 4.24	14.00 7.50	9.58 6.02				
Bailey's Pennant Brand Pig Grower Bailey's Pennant Brand Provender Bailey's Pennant Brand Special 16%	N.Haverhill Colebrook	15.00	18.91 10.72	3.50 3.50	4.89 3.79	6.50 8.00	6.14 4.42				
Dairy Ration Bailey's Pennant Brand Stock Feed Bailey's Pennant Brand Sulfaquinox-	N.Haverhill N.Haverhill	16.00 9.50	18.43 12.12	3.25 3.00	3.68 3.75	10.00 15.00	8.76 10.43				
aline .0125% in Ace-Hi Broiler Ration Bailey's Pennant Brand Sulfaquinox-	N.Haverhill	21.00	22.51	3.50	3.25	4.00	3.84				
aline Mixture in Chick Starter Bailey's Pennant Brand 32% Sup-	Colebrook	20.00	20.40	3.50	4.25	5.50	4.48				
plement	N.Haverhill	32.00	33.27	3.50	2.09	10.00	5.57				
Balfour Guthrie Ltd. 69 Yonge St., Toronto, Canada											
B.G. Brand Pure Wheat Bran B.G. Brand Pure Wheat Shorts	Lancaster Lancaster	15.00 15.00	15.01 15.50	3.50 3.50	4.06 4.90	11.50	9.09 6.30				
Beacon Milling Co. Cayuga, New York											
Beacon "15" with Pellets Beacon Breeders Mash Beacon Broiler Feed	Goffstown Concord Nashua	15.00 22.00 23.00	15.28 22.55 23.25	4.00 3.50 3.50	4.85 4.01 4.14	9.00 6.50 4.75 5.00	7.02 5.46 4.10 4.70				
Beacon C-C Pellets Beacon Complete Starter Beacon Dairy Fitting Beacon Dog Meal	Nashua Nashua Goffstown Nashua	15.00 23.00 14.00 26.00	16.02 23.03 14.41 25.63	4.50 3.50 3.25 4.00	11.73 4.64 3.92 5.53	4.50 9.00 5.00	4.08 7.28 3.87				
Beacon "22" Egg Mash Beacon Fleshing Pellets Beacon "18" Growing Mash	Goffstown Goffstown Goffstown	22.00 20.00 18.00	22.86 20.36 18.52	3.50 3.00 3.50	4.16 3.71 4.22	6.50 6.00 6.25	5.12 4.78 4.80				
Beacon Broiler Feed		23.00	24.12	3.50	4.70	4.75	3.76				
Beacon Nitrosal Mixed with Beacon Broiler Feed	Goffstown	23.00	23.16	3.50	4.90	4.75	3.69				
Beacon Nitrophenide Mixed with Beacon Broiler Finisher Pellets Beacon Poultry Fitting	Goffstown Nashua	16.00 11.00	17.25 11.99	3.50 3.00	4.56 3.50	5.75 7.50	3.68 4.74				
Beacon "18" Test Cow Ration Sulfaquinoxaline 0.0175% Mixed	Nashua	18.00	19.09	3.75 3.50	4.39 3.87	9.00 4.75	7.55 3.74				
with Beacon Broiler Feed Sulfaquinoxaline 0.0175% Mixed with Beacon Complete Starter		23.00	23.51	3.50	4.26	4.75	3.74				
Turkey & Game Bird Fitting	Nashua	10.00	10.64	3.00	3.18	9.00	5.02				

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.

Manufacturer		Pounds in				edingstu	
Day 1	6 1 1 1	Pro	tein	GUAR-	t	Crude	Fiber
Brand	Sampled in	GUAR- ANTEED*	FOUND	ANTEED*	FOUND	GUAR- ANTEED*	FOUND
Bills Animal and Kennel Supply Danvers, Massachusetts							
My Pet Brand Dog Food	Manchester	14.00	8.42	5.00	15.70	0.20	0.81
The Borden Company New York, New York							- 49
Flaydry Poultry Feed Supplement	Manchester	35.00	36.64	0.25	1.48	6.00	5.15
Brown-Forman Distillers Corp. Louisville, Kentucky			0.4.00	7.00		15.00	
BF Corn Distillers Light Grains	Bow	23.00	24.39	7.00	6.76	1,5.00	14.09
Calo Dog Food Company, Inc. Oakland, California		10.00	10.41	0.00	4.00	1.00	0.57
Calo Cat Food Calo 100% Horsemeat Dog Food	Mt. Vernon Concord	10.00 15.00	10.41 20.52	2.00 3.00	4.08 12.28	1.00	0.57 0.13
Cargill, Inc. Minneapolis, Minnesota Cargill 42% Mira-Maize Solvent Extracted Soybean Oil Meal with							
Corn Cargill 44% Mira-Soy Solvent Ex- tracted Soybean Oil Meal with	Manchester	42.00	45.33	0.50	0.55	7.00	5.34
Shorts Shorts	Bow	44.00	46.01	0.50	0.60	7.00	5.57
Central Soya Company, Inc. Fort Wayne, Indiana							
Central Star Brand 44% Solvent Ex- tracted Soybean Oil Meal	Epping	44.00	46.40	0.50	1.11	7.00	5.39
Central Star Brand Soybean Oil Meal 44% Solvent Extracted	Bow	44.00	46.01	0.50	0.56	7.00	5.65
S. J. Cherry & Sons, Ltd. Preston, Canada							
Bran Middlings	Manchester Keene	14.00 15.00	17.87 <b>14.36</b>	3.50 2.50	4.79 <b>2.12</b>	11.50 4.50	8.89 1.1 <i>6</i>
Clinton Foods, Inc. Clinton, Iowa							
Clinton Corn Gluten Feed	Colebrook	23.00	21.91	2.00	2.62	8.50	9.12
Clinton Foods, Inc. Dunedin, Florida							
Sunfilled Dried Citrus Meal	Bow	6.00	6.01	2.50	2.69	20.00	10.54
Campbell & McNab Douglas, Ontario Wheat Shorts	Epping	15.00	17.42	4.50	4.58	8.00	5.78
Canada & Dominion Sugar Co. Chatham, Canada Dried Beet Pulp	Bow	7.00	7.93	0.30	0.35	22.50	19.87
The Canada Linseed Oil Mills Ltd. Montreal, Canada							
Maple Leaf 34% Protein Pure Lin- seed Oil Cake Meal	Bow	34.00	35.34	3.50	4.46	9.00	8.28
* Protein and fat	not less that	n, crude	fiber no	ot more	than.		

Manufacturer			unds in				
Brand	Sampled in	GUAR-	otein	GUAR-	n†	GUAR- 1	Fiber
	Sampled In	ANTEED*	FOUND	ANTEED*	FOUND		FOUND
The Canada Starch Co. Cardinal, Ontario, Canada Edwardsburg Corn Gluten Meal	Bow	41.00	45.97	1.00	6.37	6.00	4.18
The A. B. Caple Co. Toledo, Ohio Alfalfa Meal (Medium Ground)	Keene	13.00	13.31	1.00	1.09	33.00	30.33
Coatsworth & Cooper Ltd. 67 Yonge St., Toronto, Canada C and C Wheat Bran	Bow	15.00	17.69	3.50	4.47	11.50	9.04
Commercial Solvents Corp. Peoria, Illinois B-Y-500 Dried Corn Fermentation Solubles	Manchester	32.00	31.76	4.00	6.45	9.00	8.53
Consolidated Foods, Inc. Nashua, New Hampshire Friendly Dog & Cat Food	Walpole	8.00	8.55	1.50	2.35	2.00	1.14
Consolidated Rendering Co. Boston, Massachusetts	waipole	8.00	0.55	1.50	2.33	2.00	1.14
Corenco 46% Meat & Bone Scrap Corenco 47% Meat & Bone Scrap Corenco 47% Meat & Bone Scrap Corenco 45% Meat & Bone Scrap Corenco 45% Meat & Bone Scrap	Manchester Bow Manchester Potter Place Keene Manchester Bow Lancaster Epping	46.00 46.00 46.00 46.00	46.10 44.45 46.29 49.04 48.38 44.24 45.18 46.17 45.01	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	6.81 8.64 9.11 7.08 7.79 9.81 10.14 8.54 7.56		
Copeland Flour Mills Midland, Canada Dandy Wheat Bran Dandy Wheat Shorts	Keene Winchester	15.00	16.38 17.82	3.50 5.00	4.48 <b>4.23</b>	11.50 8.00	10.90 4.71
Corn Products Refining Co. New York, New York							
Chas. M. Cox Company	Manchester	41.00	39.32	1.00	2.30	6.00	6.33
Boston, Massachusetts Provender	Winchester	9.00	10.03	3.00	3.20	8.00	5.55
0.1% Sulfaquinoxaline in Poultry Mash Base 0125% Sulfaquinoxaline in Wirth	Portsmouth	20.00	21.10	3.00	2.89	4.00	3.05
.0125% Sulfaquinoxaline in Wirthmore Complete Chick Starter	Portsmouth	20.00	20.18	2.50	3.50	6.00	4.35
.0125% Sulfaquinoxaline in Wirth- more Complete Growing Ration .0175% Sulfaquinoxaline in Wirth- more Improved Hi-Ener-G Starter	Charlestown	14.50	15.67	3.00	3.37	6.00	4.79
and Broiler Ration .0175% Sulfaquinoxaline in Wirth-	Lisbon	20.00	20.05	3.00	3.01	4.00	3.38
more Turkey Starter Ration	Portsmouth	26.00	27.01	3.00	4.01	6.00	4.75

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.

Manufacturer		Pounds in 100 lbs. of Fe						
Manufactorer		Pro	tein	Fa	t	Crude	Fiber	
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	
Chas, M. Cox Company (continued)								
.0175% Sulfaquinoxaline in Wirth-	•							
more Turkey Starter Ration	Nashua	26.00	27.02	3.00	6.72	6.00	4.48	
Wirthmore Challenger Coarse 14	Portsmouth	20.00	22.51	3.00	3.44	7.00	5.46	
Wirthmore Challenger Coarse 14 Dairy Ration	Winchester	14.00	14.49	3.00	3.32	12.00	11.70	
Wirthmore Challenger Coarse 16	Lisbon	16.00	14.12	3.00	3.66	12.00	8.92	
Wirthmore Complete Breeder Ration		15.00	16.33	3.00	3.50	6.00	4.65	
Wirthmore Complete Chick Starter Wirthmore Complete Egg Ration	Portsmouth Winchester	20.00 15.00	20.49 15.76	2.50 3.00	3.55 3.52	6.00 6.00	4.49 5.02	
Wirthmore Complete Growing Ra-	***************************************					0.00	0.02	
tion	Portsmouth	14.50	15.46	3.00	3.75	6.00	4.67	
Wirthmore 16 Dairy Ration Wirthmore 20 Dairy Ration	Winchester Winchester	16.00	16.99 <b>18.91</b>	3.50 3.50	3.42 3.88	9.00 8.00	6.77 7.32	
Wirthmore Dog Food meal	Nashua	25.00	26.53	7.00	7.83	5.00	4.07	
Wirthmore Fattening (Pellets)	Portsmouth	17.50	19.62	3.00	3.07	4.50	3.42	
Wirthmore 14 Fitting Ration Wirthmore Fodder Greens	Winchester	14.00 9.00	14.28 9.02	3.50 2.00	4.11	9.00 18.00	6.18	
Wirthmore Fodder Greens Wirthmore Growing Mash	Lisbon Nashua	18.00	19.16	3.00	3.42	7.00	14.68	
Wirthmore Hog Grower	Winchester	15.00	15.81	4.00	3.32	6.00	5.39	
Wirthmore Hog Grower	Littleton	15.00	14.41	4.00	4.31	6.00	5.38	
Wirthmore Horse Feed Wirthmore Improved Hi-Ener-G Start-	Winchester	10.00	10.42	3.25	3.91	9.00	7.86	
er and Broiler Ration	Winchester	20.00	21.72	3.00	2.91	4.00	3.20	
Wirthmore Laying Mash		20.00	20.97	3.00	3.58	7.00	5.53	
Wirthmore Mink Food Wirthmore Pig & Sow Feed	Nashua	23.00	24.12	4.00	5.47	6.00	5.39	
Wirthmore Poultry Fitting	Portsmouth Charlestown		18.13 12.87	3.50 3.00	3.45 3.28	6.00	5.41 4.90	
Wirthmore Quickies	Nashua	20.00	20.09	2.50	3.07	4.00	3.46	
Wirthmore 16 Record Ration		16.00	15.79	3.50	3.66	9.00	6.65	
Wirthmore 18 Record Ration Wirthmore Sheep and Goat Ration		18.00 16.00	<b>16.99</b> 16.99	3.50 3.50	4.02 4.23	9.00 9.00	6.60 6.76	
Wirthmore Stock Feed	Lisbon	10.00	10.55	3.00	3.54	11.00	5.24	
Wirthmore Super Pellets	Charlestown	20.00	20.79	3.00	4.01	8.00	5.28	
Wirthmore Turkey Fattening Ration		16.00	16.90	3.00	3.85	7.00	4.83	
Wirthmore Turkey Growing Ration Wirthmore Twin Mix Calf Ration	Lisbon Winchester	20.00 17.00	22.25 17.08	3.00 3.00	3.43 4.25	7.50 8.00	5.75 6.38	
		.,	.,.00	0.00	7,20	0.00	0.00	
Dailey Mills, Inc. Olean, New York								
Double Diamond Hi-Cal Starter								
Broiler (Intermediate)	Derry	20.00	20.44	4.00	3.43	3.50	3.73	
Double Diamond Intermediate Broiler	D	00.00	01.10	0.50	4.10		4 40	
Double Diamond 16% Milk Producer	Derry Derry	20.00 16.00	21.10 19.22	3.50 2.50	4.12 3.78	6.00	4.42 8.19	
Dawes Manufacturing Co.								
Chicago, Illinois								
	Greenfield	45.00	45.13	3.00	3.44	6.00	4.55	
Dawes Swine Base	Greenfield	35.00	37.26	3.00	3.01	6.00	4.33	
Dawes Vitamelk Base (D.V. Base)	Greenfield	34.00	34.64	2.00	1.61	7.00	5.06	
Dawes Vitamelk Base (Ruminant	C = 0 = 0 = 1 = 1	24.00	2430	0.00	1	7.00	4.00	
Type)		34.00	34.10	2.00	1.66	7.00	4.92	
* Protein and fat	not less than	, crude	tiber not	more t	nan.			

		Pol	ınds in	100 lbs	of Fe	edingstu	f
Manufacturer			tein	Fa		Crude	
Brand	Sampled in	GUAR-		GUAR-	··	GUAR-	
	•	ANTEED*	FOUND	ANTEED*	FOUND	ANTEED*	FOUND
Dawnwood Farms Amenia, New York Calf Star	Manchester	26.00	28.98	3.00	3.41	5.00	2.62
Deep Run Packing Company Dublin, Pennsylvania							
Big Bet Dog Food Big Bet 100% Horse Meat Dog Food	Concord Plymouth	17.00 17.00	15.17 9.86	3.00 3.00	12.29 11.90	1.50 0.02	0.13
Delaware Mills, Inc. Deposit, New York							
Delamycin Delaware Breeder Mash Delaware Broiler Mash Delaware Complete Laying Mash Delaware Fattening Mash (Pellets) Delaware Fitting Ration Delaware Growing Mash Delaware Horse Feed Delaware Laying Mash Delaware Milk Flushing Mash	Farmington Farmington Nashua Farmington Farmington Farmington Farmington Farmington Farmington Farmington	22.00 22.00 22.00 15.00 14.00 14.00 18.00 9.00 21.00 11.00	22.01 21.89 21.68 16.33 13.29 15.19 19.01 12.21 21.62 12.04	2.50 2.50 2.50 3.00 3.00 3.00 2.50 2.00 2.50	3.83 3.72 3.36 3.92 4.45 3.10 3.40 3.13 3.64 3.18	4.50 7.00 4.50 7.00 5.50 11.00 6.50 11.00 7.00 5.00	3.75 5.55 3.52 5.92 5.06 8.64 5.56 6.05 5.62 3.75
Delaware Nitrophenide in Delaware Broiler Mash Delaware Pig & Hog Feed Delaware Poultry Fitting Ration Delaware Sweet 16% Dairy Feed Delaware Sweet 20% Dairy Feed Delaware 16% Test Ration Delaware 18% Test Ration Delaware Turkey Fitting Ration Delaware Turkey Fitting Ration Delaware Turkey Growing Mash Delquinox in Delaware Starter & Broiler Ration Special Delaware 18% Dairy Feed	Farmington Farmington Farmington Farmington Farmington Farmington Farmington Farmington Farmington Laconia Farmington	22.00 16.00 12.00 16.00 20.00 16.00 18.00 11.00 20.00 20.00	22.20 16.59 12.65 17.03 21.19 17.04 16.09 12.87 20.70 20.75 18.08	2.50 2.50 2.00 3.50 3.50 4.00 4.00 2.00 2.50 4.00	4.06 4.54 3.10 4.92 3.91 5.28 4.28 3.27 4.02 4.55 4.56	4.50 7.00 8.00 10.00 8.00 9.00 9.00 8.00 6.50	3.92 6.55 6.33 10.69 8.29 7.09 8.22 6.37 5.10 5.30 9.32
Dietrich & Gambrill, Inc. Frederick, Maryland	3						
D&G Fleshing Mash (or Pellets) D&G Growing & Fitting Ration D&G Pig & Hog Meal Gambrill's Growing Mash (Pelleted) Gambrill's Laying Mash (Pelleted) Pen Mar 20% Dairy	Greenland Laconia Laconia	14.00 15.00 18.00 18.00 20.00 20.00	16.06 15.32 20.71 19.77 20.93 19.90	3.50 2.00 3.00 3.00 3.00 3.00	3.92 3.58 5.21 4.11 3.94 3.98	6.00 10.00 8.00 8.00 8.00 10.00	3.19 7.12 7.18 6.37 5.74 9.11
Dr. Roberts Labs. New York, New York							
Dr. Roberts Cat Food Dr. Roberts Dog Food Dr. Roberts Dog Food	Manchester	14.00 14.00 14.00	12.22 12.18 12.34	3.00 3.00 3.00	1.71 1.56 0.74	1.00 1.00 1.00	0.28 0.22 0.48
The Dominion Linseed Oil Co. Montreal, Canada							
Blue Blossom Linseed Oil Cake Meal	Greenfield	36.00	35.07	5.00	5.87	8.00	7.91
Doughboy Industries, Inc.  New Richmond, Wisconsin  New-Rich Pulverized White Oats		11.00	11.01	3.00	3.76	13.00	13.90
* Protein and fat	not loce that	n Cruda	tiber no	of more	than		

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.

Manufacturer		Pou	unds in	100 lbs	of Fe	edingstu	ff
Mailotaciotet		Pro	tein	Fa	t	Crude	Fiber
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND
Dow Brewery Ltd. Montreal 3, Quebec, Canada							
Dried Brewers' Grains	Keene	22.00	20.57	7.00	7.63	15.00	14.99
John C. Dow Company Gloucester, Massachusetts							
Dow's Dog Food Vitamin Crunchy Dow's Dog Food Vitamin Crunchy Dow's New Improved Crumpled	Laconia Keene	21.00 21.00	20.02 20.03	2.50 2.50	2.82 2.51	2.00	1.13
(meal) New Improved Vitamin Crumpled	Laconia	24.00	23.82	4.00	3.72	3.50	1.67
(meal)	Epping	24.00	25.22	4.00	4.01	3.50	1.92
Eastern States Farmers' Exchange West Springfield, Massachusetts							
Eastern States All-Mash Breeder Eastern States All-Mash Developer Eastern States All-Mash Producer	Claremont Manchester	15.50 15.50	15.98 16.99	2.50 2.50	3.20 3.38	4.50 4.50	3.26 3.63
(Pellets)  Eastern States Blackhead Prevention	Manchester	15.50	17.43	2.50	3.98	4.50	3.50
Mixture in Turkey Grower Eastern States Breeder Mash (Pellets)	Manchester Concord	20.00 22.00	20.27 22.33	2.50 2.50	3.29 3.44	4.50 4.50	3.70 3.52
Eastern States Calf Starter Eastern States Calving Ration	Claremont Claremont	20.00 9.50	<b>19.06</b> 17.60	3.00 1.50	4.01 2.10	6.00	5.28 12.06
Eastern States Champion	Woodsville Woodsville	16.00 24.00	16.25 24.43	2.50 5.50	3.55 7.65	7.50 4.00	5.57 3.09
Eastern States Dog Feed (Pellets) Eastern States Fitting Ration	Claremont Woodsville	24.00 14.00	<b>22.85</b> 15.02	5.50 3.00	6.99 4.13	4.00	2.91
Eastern States Fulpail Eastern States Milkmore	Woodsville Woodsville	20.00 16.00	20.22 17.38	3.50 3.50	4.30 5.02	9.00 8.50	7.50 7.15
Eastern States Nitrophenide Mixture in E.S. All-Mash Developer Eastern States Nitrophenide Mixture	Manchester	15.50	16.55	2.50	3.10	4.50	3.30
in Pacemaker	Manchester	20.00	20.32	2.50	3.20	4.00	3.31
Eastern States Pig Primer Eastern States Pig Primer	Woodsville Woodsville	18.00 16.00	17.58 17.68	3.00 3.00	3.83 3.78	7.50 7.50	6.22 5.90
Eastern States Pork Builder Eastern States Producer	Woodsville Claremont	15.00 22.00	15.02 23.20	3.00 2.50	3.80	5.00 5.00	3.95 3.76
Eastern States Producer Eastern States Sulfaquinoxaline in	Woodsville	22.00	23.33	2.50	3.08	5.00	3.70
Eastern States Minuteman Eastern States 32% Supplement	Coʻncord Concord	20.00	20.22	2.50 1.50	3.49 2.48	4.00 7.50	3.21 6.26
Eastern States Sweepstakes Eastern States Turkey Grower	Woodsville Manchester	16.00 20.00	18.38 20.58	3.50 2.50	3.66	8.00 4.50	6.06
Elm City Grain Company Keene, New Hampshire							
Elm Tree All Mash Grower Elm Tree All Mash Laying Elm Tree Calf Meal	Keene Keene	15.00	17.60 17.60	3.50 3.50	3.90 4.06	8.00 8.00	6.37
Elm Tree Dairy Feed Elm Tree 16% Dairy Feed	Keene Keene Keene	22.00 18.00 16.00	21.77 18.48 16.55	4.00 3.50 3.50	3.08 3.97 3.83	7.00 11.00 11.00	6.64 7.38 8.34
Elm Tree 20% Dairy Feed Elm Tree 14% Dry & Fitting Ration	Keene Keene	20.00	22.07 14.01	3.50 3.50 3.50	4.51 4.10	11.00	7.25
Elm Tree 14% Fitting Ration Elm Tree Growing Mash	Keene Keene	14.00	14.05	3.50 3.50 3.50	3.80 3.92	11.00	7.48 5.34
Elm Tree Hi-Lo Starter & Broiler	Keene	20.00	22.07	3.50	3.61	4.50	4.22

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.

Manufacturer		Pot	unds in	100 lbs	. of Fe	edingstu	ff
			tein	Fa	t	Crude	Fiber
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND
Elm City Grain Company (continued	d)						
Elm Tree Laying Mash Elm Tree Pig & Hog Feed Elm Tree Pig & Hog Feed Elm Tree Poultry Fitting Elm Tree Provender	Keene Keene Keene Keene Keene	19.00 14.00 14.00 10.00 10.00	21.10 14.32 14.93 10.59 10.59	3.50 4.00 4.00 3.00 3.50	3.98 <b>3.59</b> 4.01 3.40 4.26	9.00 10.00 10.00 9.00 8.00	6.62 6.24 6.02 5.88 5.63
Elmore Milling Company Oneonta, New York							
Elmore Complete Growing Ration Elmore Complete Layer and Breeder Elmore Complete Market Egg Mash	E. Jaffrey E. Jaffrey	14.00 15.00	14.01 16.86	3.00 3.00	3.58 3.84	8.00 8.00	5.43 5.08
(Pelleted) Elmore Dry and Freshening Ration Elmore Enheptin Amino-Nitrothiazole Mixture in Elmore Turkey Growing	E. Jaffrey E. Jaffrey	15.00 12.00	18.60 16.42	3.00 3.25	3.95 <b>2.96</b>	6.00 9.00	4.93 7.54
Mash Elmore Flaked Pelleted Calf Starter Elmore Milk Grains Sixteen Elmore Pacemaker 16% Dairy Ra-	Nashua E. Jaffrey E. Jaffrey	20.00 18.00 16.00	18.52 16.79 19.39	2.50 2.50 3.50	3.87 3.90 <b>3.20</b>	8.00 8.00 9.00	6.26 7.17 8.25
tion Elmore Turkey Finisher (Fattener) Elmore Turkey Growing Mash Pellets	E. Jaffrey Greenland E. Jaffrey	16.00 16.00 20.00	17.34 15.51 <b>17.43</b>	3.00 3.00 2.50	3.71 3.75 3.55	10.00 8.00 8.00	10.90 4.45 6.60
Erie Alfalfa Mills Erie, Michigan							
Erie Brand Dehydrated Alfalfa Meal (Leafy)	Keene	17.00	17.86	1.50	2.13	27.00	24.12
John W. Eshelman & Sons Lancaster, Pennsylvania							
Eshelman Red Rose Calf Grower Eshelman Red Rose Calf Meal Eshelman Red Rose Calf Starter Eshelman Red Rose I6% Dairy Feed Eshelman Red Rose Fitting Ration Eshelman Red Rose Goat Ration Eshelman Red Rose Laying Mash Eshelman Red Rose Rabbit Pellets Pennsy 16 Dairy Feed Red Rose Dog & Puppy Food Red Rose Laying Mash (Pelleted)	Keene Keene Keene Keene Keene Keene Keene Keene Keene Keene	14.00 22.00 18.00 16.00 12.00 16.00 20.00 18.00 16.00 23.00 20.00	15.72 16.03 17.55 16.55 12.38 17.55 20.40 19.92 18.87 25.52 21.05	3.00 3.00 3.50 3.50 3.50 3.00 3.50 3.00 4.75 3.50	3.69 3.46 3.24 4.07 3.51 3.28 4.25 3.60 3.80 5.80 4.25	8.00 5.00 8.00 9.50 7.00 10.00 8.00 12.00 15.00 4.50 8.00	7.38 <b>6.64</b> 7.20 8.26 5.84 6.82 5.84 8.55 8.76 4.27 5.94
Evans Industries Marion, Indiana							
Better Bite 100% Horse Meat Dog Food	Derry	14.00	14.21	3.00	10.65	1.50	0.38
New York City, New York	0	04.00	0/73	4.00	77.	17.00	10.15
Bull Brand Dried Brewers Grains			26.71		7.74	17.00	13.67
* Protein and fat	not less than	, crude	tiber no	t more th	nan.		

Manufacturer		1		100 lbs.			
			tein	Fa	<u> </u>	Crude	Fiber
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND
Farmers Grain & Feed Company Morrisville, Vermont							
Fortress 16% Dairy Fortress 16% Dairy Fortress 18% Dairy Fortress 18% Dairy Fortress Fitting Ration Fortress Fitting Ration	N.Haverhill Lancaster	16.00 16.00 18.00 18.00 14.00	18.39 17.34 18.69 19.04 15.55 15.72	3.00 3.00 3.00 3.00 3.00 3.00	3.22 3.63 3.79 3.59 <b>2.68</b> 3.01	9.00 9.00 9.00 9.00 9.00 9.00	6.67 7.42 7.11 7.26 6.10 5.85
Feed Products, Inc. Groveland, Florida Bestest Brand Nature Sweet Dried Citrus Pulp	Woodsville	6.00	6.09	5.00	3.94	12.00	10.06
Flag Pet Food Company New York, New York Flag Pussy Cat Food	Keene	10.00	11.59	2.00	1,53	1.00	0.94
Florida Citrus Canners Cooperative Lake Wales, Florida Lake Wales Brand Citrus Pulp	N.Haverhill	6.00	6.26	3.00	6.53	16.00	13,28
Foodland, Inc.	14.110 (21.1111	0.00	0.20	0.00	0.00	, , , , ,	
Cleveland, Ohio Mrs. Lane's Cat Food Mrs. Lane's Dog Food	Walpole Walpole	17.00 8.00	<b>13.16</b> 11.02	0.50 1.50	0.51 3.56	0.10 2.00	0.04 0.59
Fowler Brothers Suncook, New Hampshire Sun Valley All Mash Breeder Sun Valley Breeder Mash Sun Valley Chick Starter Sun Valley Dairy Ration Sun Valley Pig & Hog Feed	Suncook Suncook Suncook Suncook Suncook	15.00 20.00 20.00 16.00 14.00	15.07 <b>19.41</b> 20.18 16.37 16.73	3.00 3.00 3.00 3.50 3.50	4.32 4.83 4.89 3.91 4.03	7.50 7.50 7.00 10.00 10.00	5.98 5.88 5.25 7.74 7.27
Fruen Milling Company Minneapolis, Minnesota Fruen's Crescent Brand Pulverized White Oats	Manchester	11.00	10.66	4.00	3.06	13.00	11.44
General Foods Corporation Woburn, Massachusetts		50.00	(0.10	1.00	2.40	0.00	0.00
Abpaco White Fish Meal  General Mills, Inc. Detroit, Michigan	Manchester	58.00	62.12	1.00	8.60	2.00	0.33
Dried Beet Pulp Dried Molasses Beet Pulp Farm Service 20% Breeder Mash Farm Service 20% Broiler Mash Farm Service 20% Broiler Mash Farm Service 14% Fitting Ration Farm Service 20% Layer Mash Farm Service Nitrosal Mix in Farm	Claremont Woodsville Nashua Exeter Nashua Nashua Exeter	7.00 7.00 20.00 20.00 20.00 14.00 20.00	7.62 10.02 20.22 <b>19.41</b> 20.54 15.32 20.40	0.30 0.30 3.50 3.50 3.50 3.00	0.42 0.55 3.87 4.78 4.54 3.29 4.43	22.50 20.00 8.00 6.00 6.00 9.50 7.50	19.54 16.72 7.48 5.20 4.70 8.23 6.99
Service 20% Broiler Mash Larro Broiler Feed (Crumbled)	Exeter Exeter	20.00 20.00	20.88 22.50	3.50 3.00	5.02 2.96	6.00 5.50	6.18 5.18

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.

		Dan	nds in	100 lbs.	of Fo	edinastu	ff
Manufacturer		Prof		Fa Fa		Crude	
Brand	Sampled in	GUAR-		GUAR-		GUAR-	
		ANTEED*	FOUND	ANTEED*	FOUND	ANTEED*	FOUND
General Mills, Inc., (continued)	Exeter	18.00	10 44	2.50	3.50	6.00	5.56
Larro Broiler Supplement Pellets Larro Chick Builder (Crumbled)		20.00	18.44	3.00	3.18	7.50	6.61
Larro Complete Egg Ration		16.00	17.51	2.50	3.78	7.50	6.30
Larro Dairy Concentrate Larro 14% Dairy Feed	Exeter Laconia	32.00 14.00	32.75 15.29	2.00 2.50	2.79 3.02	11.00	8.08 8.46
Larro 16% Dairy Feed	Nashua	16.00	17.69	2.50	3.04	12.00	8.67
Larro 20% Dairy Feed	Exeter Nashua	20.00 20.00	20.97	2.50 2.50	2.29	12.00 12.00	8.95 8.55
Larro Egg Mash		20.00	22.42	2.50	3.37	8.00	6.97
Larro Green Pellets for Rabbits	Exeter	15.00	14.58	2.00	3.61	19.00	15.20
Larro Nitrofurazone with Arsonic Growth Stimulant in Larro Broiler							
Feed	Exeter	20.00	22.90	3.00	3.70	5.50	4.76
Larro Nitrosal Mix in Larro Broiler Feed	Laconia	20.00	23.47	3.00	3.13	5.50	5.11
Larro Nitrosal Mix in Larro Broiler							
Supplement Pellets	Laconia Exeter	18.00 20.00	18.17 22.07	2.50 2.50	3.23	6.00 8.00	5.20 7.25
Larro Sow & Pig Builder	Nashua	17.00	17.42	3.00	3.25	6.00	4.48
Larro Sulfaquinoxaline Mix in Larro	Exeter	24.00	27.24	3.00	2.95	7.50	6.02
Turkey Builder (Crumbled)	exeler	24.00	27.24	3.00	2.93	7.50	0.02
Adrian Red Dog	Colebrook	16.00	16.77	3.50	4.80	4.00	3.17
Washburn's Gold Medal Hard Wheat Standard Middlings and Ground							
Wheat Screenings	Woodsville	15.00	16.90	4.00	5.06	9.50	7.48
The Glidden Company							
Chicago 39, Illinois							
44% Protein Solvent Extracted Soy- bean Oil Meal with Ground Corn	Greenfield	42.00	45.31	0.50	0.94	7.00	5.81
50% Protein Solvent Extracted Soy-							
bean Oil Meal with Ground Corn	Manchester	50.00	50.09	0.75	0.85	3.00	2.56
D. H. Grandin Milling Company Jamestown, New York							
Grandin's All-Mash Grower	Keene	14.00	15.94	3.00	3.92	6.50	5.48
Grandin's All-Mash Layer	Keene	15.00	15.59	3.00	4.46	6.50	5.42
Grandin's Breeder Mash Grandin's 14 Fitting Ration	Keene Keene	20.00 14.00	21.01	3.00 - 3.00	4.81 3.55	6.50 10.00	5.64 6.06
Grandin's Growing Mash		18.00	19.70	3.00	4.53	6.50	5.61
Grandin's Horse Feed	Keene	9.00	9.85	3.00	3.50	11.00	6.55
Grandin's Laying Mash	Keene	20.00	21.32	3.00	4.40	6.50	6.22
Grandin's 16 Milk Maker	Keene	16.00 18.00	16.59 19.31	3.00 3.50	3.64 4.46	10.00	7.60 5.82
Grandin's Pig & Hog Feed Grandin's Start to Finish Mash		20.00	20.75	3.00	3.90	6.50	5.80
Grandin's 16 Test Ration	Keene	16.00	16.42	3.00	4.05	10.00	6.62
Grandin's 18 Test Ration	Keene	18.00	16.34	3.00	3.68	10.00	6.70
Sulfaquinoxaline .0125% in Grand- in's Complete Chick Starter		25.00	22.45	3.00	3.60	6.00	5.09
Hales & Hunter	Recite	20.00		0.00	0.00	3.00	3.07
Chicago, Illinois							
Gold Flake 161/2 Dairy	Lebanon	16.50	20.27	2.00	2.84	15.00	10.73
Pioneer Calf Starter		18.00 15.00	18.44 18.20	2.50 3.00	2.94 2.87	8.50 9.00	5.60 7.48
* Protein and fat							

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.

Manufacturer		Pou	ınds in	100 lbs	. of Fe	edingstu	ff
			tein	Fa	t	Crude	Fiber
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND
Hales & Hunter (continued)							
Pioneer 18 Dairy Pioneer Hog Ration 15 Pioneer Horse Feed Pioneer Pelleted Flaked 15 Dairy Pioneer Rabbit Feed Pioneer Sow & Pig 21 Red Comb Breeder Mash Red Comb Egg Mash	Lebanon Lebanon Lebanon Lebanon Lebanon Lebanon Lebanon Lebanon	18.00 15.00 9.00 15.00 16.00 21.00 20.00 20.00	19.88 15.24 9.85 16.90 16.64 22.02 20.71 20.75	3.00 2.50 2.50 3.00 2.00 2.50 3.00 3.00	2.71 2.97 3.38 3.12 3.50 2.20 3.72 3.43	9.00 8.00 10.00 9.00 15.00 8.50 7.00 7.00	7.61 5.98 6.12 6.29 8.86 4.79 4.90 6.42
Harper Feed Mills, Inc. Washington, Pennsylvania							
Harco Breeder Mash (Pellets) Harco Breeder Mash (Pellets) Harco Breeder Mash with Sulfaquin-	Derry Derry	22.00 22.00	21.32 20.37	3.00 3.00	3.41 3.69	6.50 6.50	5.08 5.82
oxaline Harco Finisher Pellets Harco Finisher Pellets Harco Growing Mash Harco Growing Mash Harco Poultry Fitting Ration	Derry Derry Derry Derry Derry Derry	22.00 15.00 15.00 18.00 18.00 9.00	23.08 17.64 20.58 21.14 21.37 12.87	3.00 3.00 3.00 3.00 3.00 3.00	3,52 4.01 3.74 3.78 3.64 3.65	6.50 7.50 7.50 7.00 7.00 11.00	5.01 4.38 5.31 5.24 4.15 6.16
Harco Short Feed (Station Fattening Pellets) Harco Short Feed (Station Fattening	Derry	15.00	19.26	3.00	3.52	6.50	4.41
Pellets) Harco Special Short Feed (Station	Derry	15.00	18.56	3.00	3.96	6.50	5.18
Fattening Pellets) Harco Special Short Feed (Station	Derry	15.00	19.35	3.00	3.44	6.50	4.73
Fattening Pellets) Nitrophenide .025% in Harco Chick	Derry	15.00	20.22	3.00	3.56	6.50	5.14
Starting Mash Nitrophenide .025% in Harco Hi-	Derry	20.00	21.76	3.00	4.08	5.50	4.22
Energy Broiler Mash Sulfaquinoxaline .0125% in Harco	Derry	20.00	21.89	3.00	3.99	4.50	3.84
Special Hi-Energy Broiler Mash	Derry	20.00	21.63	3.00	3.76	4.50	3.92
Highland Products Company Minneapolis, Minnesota Hi-Nutra Calf Starter	Greenland	24.00	24.56	4.50	4.55	2.00	1.79
Hills Packing Company Topeka, Kansas Hills Dog Food	Dover	12.00	12.46	3.00	5.51	1.00	0.48
H. P. Hood & Sons Boston, Massachusetts		12.00	12.40	3.00	3.31	1.00	0.40
Hoods Calf Starter Powdered Skim Milk	Keene Bow	28.00 32.00	29.46 <b>29.79</b>	3.00 0.50	<b>2.34</b> 0.78	4.00	3.01
E. C. & W. L. Hopkins, Inc. Greenfield, New Hampshire							-
Granite State Broiler Mash Granite State Complete Breeder	Hillsboro	20.00	18.91	3.50	4.23	4.50	3.52
Mash Granite State Complete Growing	Hillsboro	16.00	17.21	3.00	3.93	7.00	4.63
Mash	Hillsboro	15.00	18.13	3.00	3.75	7.00	5.35
* Protein and fat	not less than	n, crude	tiber no	t more t	han.		

Manufacturer		Poi	unds in	100 lbs	of Fe	edingstu	off .
			tein	Fa	at	Crude	Fiber
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR-	FOUND	GUAR- ANTEED*	FOUND
E. C. & W. L. Hopkins, Inc., (continu	ed)						
Granite State Complete Mash	Hillsboro Hillsboro Hillsboro Hillsboro	15.00 16.00 20.00 20.00	16.47 17.07 19.85 21.89	3.00 3.50 4.00 4.00	3.42 3.92 <b>3.69</b> 4.01	7.00 9.00 10.00 7.50	4.74 6.65 6.82 5.78
Granite State Fitting Ration Granite State Growing Mash Granite State Hog Ration Granite State Hog Ration Granite State Turkey Growing Mash	Hillsboro Hillsboro Keene Hillsboro	14.00 19.00 17.50 17.50	14.40 19.74 18.51 18.04	3.00 3.00 3.00 3.00	3.93 3.82 4.12 4.03	8.00 8.00 7.00 7.00	6.44 5.80 4.79 5.38
w/Enheptin	Hillsboro	20.00	21.28	3.00	4.26	7.00	5.33
Inter Continental Grain Co., Ltd. Toronto 1, Canada							
Ranger Brand Pure Wheat Bran	Manchester	15.00	18.26	3.50	4.32	11.00	9.28
International Milling Company Minneapolis, Minnesota							
Blackhawk Wheat Bran Blackhawk Wheat Standard Middlings	Bow	14.00	15.46	2.50	4.76	12.00	7.80
with Ground Wheat Screenings Target Wheat Red Dog		15.00 15.00	18.04 18.25	3.00 2.00	5.21 3.70	9.50 4.00	8.64 3.38
R. P. Johnson & Son Potter Place, New Hampshire							
Johnson's Chick Starter Johnson's Complete Laying Mash Johnson's Dairy Feed Johnson's Growing Mash Johnson's Laying Mash Johnson's Pig & Hog Feed	Potter Place Potter Place Potter Place	15.00 16.00 14.00 18.00	19.26 16.15 17.60 15.93 18.04 17.38	3.00 3.00 3.00 3.00 4.00 2.00	4.29 4.02 3.05 4.10 4.18 3.78	10.00 8.00 9.00 9.00 8.00 7.00	5.80 5.73 7.29 5.20 5.72 5.05
Kasco Mills, Inc. Waverly, New York							
Kasco All Mash Grower Ration Kasco All Mash Layer Ration Kasco Beatsall Milk Grains 20% Kasco Body Builder Kasco Complete Dog Ration Kasco Fitting Ration Kasco Gro-Calf	Nashua Auburn	15.00 15.00 20.00 15.00 25.00 14.00 20.00	15.41 17.25 21.36 16.42 26.53 16.29 22.64	3.00 3.00 3.50 3.00 7.00 3.50 3.00	3.98 4.02 4.28 3.67 10.17 3.51 3.17	7.00 7.50 10.00 7.00 4.00 10.00 7.50	4.90 5.05 7.75 4.74 3.17 7.42 6.46
Kennel Food Supply Fairfield, Connecticut							
Sportsman's Meal	Nashua	20.00	21.84	2.00	2.86	3.00	1.28
Keystone Dehydrators Nazareth, Pennsylvania							
Keystone Hi-Vitamin Super Green Alfalfa Meal Keystone Super Green Alfalfa Meal	Greenfield Bow	17.00 17.00	<b>16.25</b> 17.90	2.00 2.00	2.32 2.80	25.00 25.00	25.92 23.56
H. C. Knoke and Company Chicago, Illinois							
Barley Feed				3.00	4.62	16.00	9.09
* Protein and fat	not less than	ı, crude	fiber no	t more t	han.		

Manufacturer		Pou	nds in			edingstu	
Manoraciorer		Pro	tein	Fa	t	Crude	Fiber
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND
Kuder Pulp Sales Company Lake Alfred, Florida Kuder Dried Citrus Pulp-High Sugar	Manchester	6.00	5.80	5.00	4.51	13.00	10.19
Lauhoff Grain Company Danville, Illinois Vermillion Hominy Feed	Colobrook	9.00	10.29	5.00	6.63	6.00	4.25
Maine Marine Products, Inc. Portland, Maine	COIEDIOOK	7.00	10.27	3.00	0.00	0.00	4.20
Maine Concentrate  Mapleleaf Milling Company	Manchester	52.00	56.99	10.00	14.72	1.00	0.60
Toronto, Canada  Rex Wheat Bran w/gws not Exceeding Mill Run	Winchester	15.00	16.20	3.50	4.67	12.00	10.32
Maritime Milling Co., Inc. Buffalo, New York							
B-B Complete Laying Ration B-B Complete Rabbit Feed Bull Brand "16" Dairy Ration Bull Brand "20" Dairy Ration B-B Egg Mash	Portsmouth	16.00 17.50 16.00 20.00 20.00	18.56 19.00 18.48 20.79 22.98	3.00 3.00 4.00 4.00 3.00	3.98 3.05 4.01 <b>3.41</b> 3.34	8.50 12.00 9.00 9.00 8.00	5.08 12.30 8.99 7.44 5.35
Bull Brand Fitting Ration B-B Goat Feed B-B Growing Mash B-B Horse Feed B-B Maco Complete Turkey Growing		13.00 13.00 18.00 9.00	14.05 15.16 20.18 10.16	3.00 3.00 3.00 3.00	3.25 3.63 3.74 3.60	10.00 10.00 8.00 10.00	8.58 7.33 4.82 4.78
Ration B-B Maco Egg Mash B-B Maco Sulfaquinoxaline 0.1% in	Laconia Portsmouth	22.00 21.00	22.20 22.59	3.50 2.50	<b>3.17</b> 3.21	5.00 4.00	3.97 2.95
B-B Maco Broiler Ration B-B Sulfaquinoxaline 0.1% in B-B	Laconia	22.00	22.38	2.50	2.62	3.50	3.17
Maco Broiler Ration  Dollar Maker Egg Mash  Nitrofurazone Arsanilic Acid mixture	Portsmouth Portsmouth	22.00 18.00	23.34 18.60	2.50 2.50	3.70 3.26	3.50 8.00	2.95 7.69
in B-B Maco Broiler Ration  Massachusetts Canning Company	Laconia	22.00	21.37	2.50	2.92	3.50	2.34
Brighton, Massachusetts Macks Cooked Horse Meat Dog Food	Keene	14.00	11.02	2.00	10.04	0.70	0.09
Mead Alfalfa Milling Co, Inc. Mead, Nebraska 17% Dehydrated Alfalfa Meal	Manchester	17.00	17.69	1.75	2.02	27.00	21.44
Merrimack Farmers' Exchange Concord, New Hampshire							
Merrimack All Mash Merrimack All Mash Merrimack All Mash (Pellets) Merrimack Breeder Mash Merrimack Calf Starter & Growing	Bradford Derry Derry Manchester	15.00 15.00 15.00 20.00	16.21 16.07 15.98 20.62	3.50 3.50 3.50 3.50	3.54 4.06 3.83 4.22	7.00 7.00 7.00 7.00	6.23 6.01 5.56 5.82
Ration Merrimack Calving Ration	Epping Concord	12.00 12.00	14.71 14.58	3.00 3.00	4.40 3.32	12.00 15.00	6.28 10.20

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.

Manufacturer		Po	unds in	100 lbs	. of Fe	edingstu	ff
		Pro	otein	Fa	t	Crude	Fiber
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND
		1		1			700115
Merrimack Farmers' Exchange (cont	inued)						
Merrimack Chick Feed	Derry	9.00	10.81	3.00	2.86	5.00	1.56
Merrimack Complete Grower (Pellet- ed)	Manchester	15.00	15.72	3.00	3.92	8.00	5.22
Merrimack Complete Layer	Bradford	15.00	16.59	3.00	3.11	7.00	5.65
Merrimack 16% Dairy Ration	Bradford	16.00	16.07	3.50	3.52	9.00	7.56
Merrimack 16% Dairy Ration	Laconia Bradford	16.00 16.00	17.73 17.39	3.50 3.00	3.51 3.42	9.00 10.00	7.44 8.09
Merrimack 20% Dairy Ration	Bradford	20.00	21.45	3.50	3.73	8.50	8.32
Merrimack 14% Fitting Ration	Bradford	14.00	14.59	3.50	3.51	9.00	7.47
Merrimack 14% Fitting Ration Merrimack 14% Fitting Ration		14.00	15.55	3.50	4.14	9.00	7.36
Merrimack 14% Fitting Ration	Laconia Concord	14.00	15.72 15.32	3.50 3.50	3.72 4.22	9.00 9.00	7.01 7.60
Merrimack Fast-Gro Broiler	Manchester		22.81	3.00	3.86	4.50	3.46
Merrimack Fodder Ration	Epping	10.00	11.95	1.50	2.14	20.00	16.95
Merrimack Fodder Ration	Rochester	10.00	11.77	1.50	2.39	20.00	16.45
Merrimack Growing Mash Merrimack Growing Mash		17.00 17.00	18.52 18.34	3.50 3.50	3.63 3.64	8.00 8.00	5.97 5.46
Merrimack Hi-Pro-Vite Pellets		25.00	25.79	2.50	3.99	5.50	4.44
Merrimack Horse Feed	Bow	11.00	11.65	3.50	3.51	10.00	6.61
Merrimack Laying Mash Merrimack Pig Feed	Manchester Bradford	19.00	20.53	3.50	3.80	7.00	5.07
Merrimack Pig Feed		17.00 17.00	17.96 18.17	3.00 3.00	3.87 4.23	7.00 7.00	6.05 5.63
Merrimack Pig Feed	Laconia	17.00	17.86	3.00	3.69	7.00	5.38
Merrimack Pig Feed	Concord	17.00	18.91	3.00	4.52	7.00	6.32
Merrimack Poultry Fitting Ration Merrimack Provender	Manchester Rochester	13.50	13.23	2.50	3.73	8.00 10.00	6.84
Merrimack Provender  Merrimack Rabbit Pellets	Bradford	9.00 20.00	9.67 21.36	3.00 2.25	3.52	12.00	5.40
Merrimack Scratch Feed	Derry	9.00	11.86	3.00	3.02	5.00	3.58
Merrimack Sheep and Goat Ration	Laconia	14.00	16.15	2.50	3.07	9.00	5.72
Merrimack 18% Special Dairy Ra- tion	Derry	18.00	19.01	3.50	3.53	8.50	7 4 4
Merrimack 18% Special Dairy Ra-	Derry	10.00	19.01	3.30	3.33	0.30	7.44
tion	Benton	18.00	19.92	3.50	3.85	8.50	7.60
Merrimack Starter and Broiler Ration		22.00	23.60	3.00	3.01	5.50	4.56
Merrimack Stock Feed Merrimack Sulfaquinoxaline in Mer-	Laconia	9.00	13.62	2.50	4.18	12.00	5.34
rimack Complete Grower	Bradford	15.00	15.82	3.00	4.06	8.00	5.85
Merrimack Sulfaquinoxaline in Mer-				0.00		0.00	3.00
rimack Fast-Gro Broiler	Manchester	22.00	23.41	3.00	3.03	4.50	3.32
Merrimack Sulfaquinoxaline in Mer- rimack Starter and Broiler Ration	Bradford	22.00	23.69	3.00	3.10	5.50	4.59
Merrimack Sulfaquinoxaline Mixture	bradioid	22.00	23.07	3.00	3.10	3.30	4.59
in Merrimack Starter and Broiler							
Ration	Derry	22.00	23.07	3.00	3.22	5.50	4.32
Merrimack Super Mash Merrimack Worm Control Mixture	Claremont Bow	16.00 15.00	17.56 16.33	2.50 3.00	3.88	4.50 8.00	2.71 4.73
Sulfaguinoxaline in Merrimack Com-							
plete Grower Turkey Finishing Pellets	Bow	15.00	16.55	3.00	3.83	8.00	5.40
Turkey Finishing Pellets	Bow	16.00	16.20	3.00	4.39	4.50	4.22
Miller Alfalfa Company							
Defiance, Ohio							
Miller's Choice Brand 17% Dehy-							
drated Alfalfa Meal	Manchester	17.00	16.20	1.50	2.56	27.00	25 14
						27.00	20.17
* Protein and fat	not less than	, crude	tiber not	more th	an.		

Manufacturer				100 lbs			
		Prot	ein	Fa	t	Crude	Fiber
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND
Miner-Hillard Milling Co.							
Wilkes-Barre, Pennsylvania			. 70	5.00	5 40	5.00	0.75
Choice Steam Cooked Hominy Feed	Manchester	10.00	9.72	5.00	5.48	5.00	3.75
Minute Maid Corporation Leesburg, Florida							
Golden Isle Citrus Pulp	Bow	6.00	5.73	3.00	2.73	18.00	10.05
Molson's Brewery Ltd. Montreal, Canada							
Dried Brewers Grains	Keene	22.00	20.52	7.00	6.19	15.00	15.25
Monroe Grain & Alfalfa Company Monroe, Nebraska							
Monroe's 17% Dehydrated Alfalfa Meal	Keene	17.00	17.56	1.50	2.91	27.00	23.12
Monroe's 17% Dehydrated Alfalfa Meal	Keene	17.00	14.25	1.50	2.31	27.00	25.04
Monroe's 17% Dehydrated Alfalfa Meal	Keene	17.00	15.91	1.50	2.43	27.00	23.42
Geo. Q. Moon Company, Inc. Binghampton, New York							
Moon Bulky Cow Feed	E. Weare	11.00	11.60	2.00	3.18	16.00	14.90
Moon's Complete Growing Mash Moon Complete Laying Mash	Salem Depot Salem Depot		17.52 16.07	3.50 3.50	4.11	7.00	6.70 6.31
Moon Complete Starter & Broiler Mash	Salem Depot	17.50	18.78	3.50	4.25	7.00	6.32
Moon Dairy Fitting Ration	E. Weare	13.00	15.41 <b>21.71</b>	4.00 4.00	4.44	9.00 4.00	7.08 3.30
Moon's Dog Food Moon Hog Feed	E. Weare Salem Depot	24.00	13.05	3.00	3.96	12.00	6.42
Moon's Laying Mash	Salem Depot	20.00	19.22	3.50	3.66	7.00	6.01
Moon N.E. 20% Breeder Mash Moon N.E. Complete Growing Mash		20.00	20.01	3.00	3.80	9.00	8.3 <i>5</i> 6.83
(Pellets)  Moon N.E. Complete Laying Mash	Salem Depot		19.97 17.16	3.00 3.00	4.21	9.00	7.94
Moon Rabbit Pellets	Salem Depot	15.00	17.34	2.50	3.52	10.00	10.31
Moon Special A 20% Dairy Ration Moon Sulfaquinoxaline Mixture in		20.00	19.32	3.50	4.50	10.00	7.95
Moon Complete Starter & Broiler		17.50	1004	0.50		7.00	
Mash Moon Super Broiler Ration	Salem Depot		18.34 20.97	3.50 3.00	4.64	7.00 4.50	6.36 3.73
Moon 16% Test Ration	Salem Depo:	16.00	16.03	4.00	4.11	8.00	7.60
Moon 18% Test Ration	E. Weare	18.00	17.21	4.00	4.18	8.00	7.78
Jas. F. Morse & Company Somerville, Massachusetts							
Morse's 50% Meat & Bone Scraps	Greenfield	50.00	49.39	8.00	11.03		
Mount Vernon Milling Company Mount Vernon, Indiana							
Poco Hominy Feed	Manchester	10.00	8.78	5.50	4.15	6.00	2.52
National Alfalfa Dehydrating & Milling Company Lamar, Colorado							
Alfalfa Meal	Colebrook	13.00	14.11	1.00	1.27	33.00	29.88
* Protein and fat				ot more	than		
Troicii, and fai	1101 1033 11101	, crode	noci II	or more	arigit.		

Manufacturer		Pou	unds in	100 lbs.	of Fe	edingstu	off
Manutacturer		Pro	tein	Fa	1	Crude	Fiber
Brand	Sampled in	GUAR-		GUAR-		GUAR-	
		ANTEED*	FOUND	ANTEED*	FOUND	ANTEED*	FOUND
Nebraska Alfalfa Farms, Inc. Lexington, Nebraska Valley Green 17% Dehydrated Alfal- fa Meal	Manchester	17.00	17.38	1.50	2.64	27.00	28.20
Northern Farms Feed Service Coop., Inc. St. Johnsbury, Vermont					0.54		5.47
Po-Can-O Chick Starter & Grower Po-Can-O Complete Laying Mash Po-Can-O Feeds Po-Can-O Fitting Ration	Lisbon Lisbon Lisbon Lisbon	20.00 17.00 16.00 16.00	21.98 17.01 15.62 <b>13.90</b>	3.50 3.50 3.50 3.50	3.56 4.14 <b>3.03</b> 3.51	8.00 7.00 8.00 8.00	5.47 5.58 6.31 6.13
Ogden Grain Company Utica, New York							
Biddy Mash Breeder Mash Complete Starter Grower Layer	Goffstown Goffstown	20.00	19.53 21.63	2.50 3.00	3.24 3.32	7.50 7.00	6.83
Breeder Growing Mash Hi-Energy Starter & Broiler Ogden Rabbit Pellets Poultry & Turkey Fitting Ration	Goffstown Goffstown Goffstown Goffstown Goffstown	16.00 18.00 22.00 16.50 10.00	16.42 19.48 <b>20.66</b> 16.94 <b>9.22</b>	2.50 3.50 3.00 3.00 3.00	3.43 3.71 3.45 3.54 3.14	7.50 7.50 4.00 13.00 8.00	5.54 6.58 3.89 9.21 4.16
Sulfaquinoxaline 0.0125% in Ogden Starter & Broiler Super Pig Ration	Goffstown Goffstown	20.00 14.00	20.93 13.88	3.50 3.50	3.68 3.68	7.00 7.00	5.03 5.01
The Ogilvie Flour Mills Fort William, Canada Ground Flax Screenings	Keene	17.00	16.16	10.00	9.83	15.00	10.18
Orleans Canning Co. Chicago 5, Illinois							
Lolli-Pups Park & Pollard Company	Manchester	30.00	39.62	2.50	2.51	4.00	1.90
Buffalo, New York							
Lay or Bust All Mash Grower Lay or Bust All Mash Layer Lay or Bust All Mash Layer (Pelleted) Lay or Bust Egg Mash Lay or Bust Egg Mash	Claremont Lancaster Claremont	14.50 15.00 15.00 20.00 20.00	16.03 16.03 15.01 20.93 20.84	2.50 2.50 2.50 2.50 2.50	3.07 3.53 3.87 3.34 3.31	7.00 7.00 7.00 7.50 7.50	5.38 5.60 5.85 5.94 6.84
Lay or Bust Hi Power Broiler Ration (Pelleted) Lay or Bust Hi-Valu Pellets Lay or Bust Hi-Valu Pellets Milk Maid Bulky Sweet Dairy Milk Maid Calf Starter Mix Milk Maid Calf Starter Mix Milk Maid 16% Dairy Ration Milk Maid 20% Dairy Ration Milk Maid 20% Dairy Ration Milk Maid Dri-Fresh Ration Milk Maid Fitting Ration Milk Maid Fitting Ration Milk Maid Test Cow Ration Milk Maid Test Cow Ration	Claremont Lancaster Colebrook Claremont Colebrook Lancaster Claremont Colebrook Claremont Lancaster Lancaster	20.00 12.00 12.00 12.00 19.00 19.00 16.00 20.00 20.00 12.00 14.00 14.00	19.12 13.93 15.24 13.01 20.54 21.62 17.51 20.05 20.27 14.10 16.86 19.53 16.25	3.00 2.50 2.50 2.50 3.00 3.50 3.50 3.50 3.50 3.00 4.00	3.35 4.03 4.14 2.91 3.06 3.42 4.08 4.27 3.75 3.32 3.56 4.44 4.80	4.00 6.50 6.50 14.00 8.00 10.00 10.00 10.00 9.00 9.00	3.58 6.33 6.75 12.22 5.58 6.86 7.14 6.93 6.75 9.01 7.12 7.70 8.13
Milk Maid 14% Test Ration		14.00	10.23	4.00	4.00	7.00	0.13

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.

Manufacturer						edingstuff			
D I			otein				Crude Fiber		
Brand	Sampled in	GUAR-	FOUND	ANTEED*	FOUND	ANTEED*	FOUND		
Park & Pollard Company (continued	)								
Milk Maid Yankee Horse Feed Munchy Dog Food Park & Pollard Go-Tu-It Pig and Hog	Lancaster Lancaster	10.00 26.00	12.04 27.45	2.50 6.00	3.29 6.54	10.00 4.50	6.09 2.71		
Ration Park & Pollard Stock Feed Park & Pollard Stock Feed	Claremont Claremont Berlin	9.00 9.00 9.00	16.12 10.98 9.37	3.00 2.00 2.00	3.80 3.67 3.50	6.00 12.00 12.00	5.56 11.99 12.98		
Park & Pollard Sulfaquinoxaline Mix- ture in Lay or Bust Chick Starter Park & Pollard Rabbit Pellets Red Ribbon 16% Dairy Ration Sulfaquinoxaline in Lay or Bust	Salem Depot Berlin Lancaster	20.00 14.00 16.00	20.01 15.50 17.74	2.50 2.50 3.50	3.65 3.84 3.82	6.00 12.00 11.00	5.42 8.12 8.29		
Growing Feed	Lancaster	18.00	19.92	2.50	3.20	7.50	6.23		
George H. Parker Company Danvers, Massachusetts Bill McHugh's Thoroughbred Horse Feed	Salem								
	Racetrack	14.00	12.61	3.50	3.72	10.00	6.44		
Parrish & Heimbecker Ltd. Toronto, Canada									
"Parrheim" Pure Wheat Bran Parrheim Pure Wheat Shorts	Bradford Derry	15.00 15.00	16.12 16.99	3.50 3.50	4.96 4.68	11.50 8.00	10.02 5.62		
Pasco Packing Company Dade City, Florida									
O-Mi-O Citrus Meal Sugar-Sweet Citrus Pulp	Greenfield Derry	6.00 6.00	6.13 5.63	2.00 2.50	2.01 3.84	16.00 13.50	13.33 10.03		
Patent Cereals Co. Geneva, New York									
Hominy Feed Hominy Feed	Bow Derry	9.00 9.00	10.12 10.02	5.00 5.00	6.29 6.49	5.00 5.00	3.99 4.10		
Perkins Oil Company Memphis, Tennessee									
Golden Rod Brand 41% Protein Cotton Seed Meal Prime Quality	Lancaster	41.00	40.55	4.00	4.84	13.00	11.80		
Phenix Milling Co., Ltd. Galt, Ontario									
Phenix Wheat Bran	Colebrook	15.00	16.55	3.50	4.10	11.50	8.71		
Pierce Grain Corporation Buffalo, New York									
16 Reliance Dairy Ration 20 Reliance Dairy Ration Superior Fitting Ration	Colebrook Colebrook Colebrook	16.00 20.00 14.00	17.17 22.33 16.25	4.00 4.00 3.50	4.01 <b>3.26</b> 3.81	9.00 9.00 11.00	8.28 7.90 8.73		
Pillsbury Mills, Inc. Minneapolis, Minnesota									
Pillsbury's Bestsoy Pillsbury's Hard Wheat Bran w/gr.	Bow	43.00	44.35	0.50	1.37	7.00	6.04		
Wheat Screenings			17.25	4.00	4.58	12.00	9.32		
* Protein and fat not less than, crude fiber not more than.									

Manufacturer		Pou	ınds in	100 lbs.	of Fe	ıff	
			tein	Fa	t	Crude	Fiber
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND
Plymouth Citrus Products Coop. Plymouth, Florida							
Mayflower Plymouth Rock Sweetend Dried Citrus Pulp	Manchester	6.00	6.01	3.00	4.40	16.00	13.01
Portage Valley Milling Company Bradner, Ohio Valley Green Alfalfa Meal Blended							
Valley Creek Alfalfa Meal	Manchester Manchester	17.00 17.00	16.78 <b>15.81</b>	1.50 1.50	2.04 1.92	27.00 27.00	26.20 <b>28.30</b>
R. C. Pratt & Co., Ltd. Toronto, Canada							
Ruler Brand Pure Wheat Bran	Bow	15.00	14.47	3.50	3.51	11.50	9.32
The George Pritchard Co. Dover, New Hampshire  Pritchard Complete Grower - Layer Mash	Dover	16.00	17.16	4.00	3.94	7.00	5.76
Pritchard 14% Fitting Ration Pritchard Grower-Layer Mash	Dover Dover	14.00 20.00	15.41 20.31	3.50 4.00	4.20 4.10	8.00 7.00	6.76 5.68
Quaker Oats Company Chicago, Illinois Peterborough Oat Huller Feed	Manchester	2.50	3.20	1.00	1.10	34.00	32.07
Quebec Sugar Refining Company St. Halaire, Province of Quebec Canada							
Dried Beet Pulp	Keene	7.00	8.32	0.30	0.66	22.50	20.28
Radio Foods Corporation Lawrence, Massachusetts							
Radio Dog and Cat Food Radio Dog Food	Manchester Manchester	8.00 7.00	8.90 8.99	1.50 2.00	2.17 2.66	2.00 1.50	1.85
Ralston Purina Company St. Louis, Missouri							
.005%-3-Nitro-4 Hydroxyphenylar- sonic Acid in Purina Broiler Chow Finisher E	Nashua	18.00	18.54	3.00	3.50	4.50	3.98
sonic Acid in Purina Broiler Chow	Naghua	10.00	10 41	3.00	2.55	4.50	3.90
Finisher E .005%-3-Nitro-4 Hydroxyphenylar- sonic Acid in Purina Chick Startena	Nashua	18.00	18.61	3.00	3.55	4.50	
E .005%-3-Nitro-4 Hydroxyphenylar- sonic Acid and .0125% Sulfaquin- oxaline in Purina Broiler Chow	Manchester		21.36	3.00	3.51	5.00	3.75
Starter E 34% Protein Linseed Meal Purina B & M Cow Chow Purina Broiler Chow Finisher E Purina Calf Startena "E"	Manchester Nashua	16.00 18.00 19.50	21.65 35.82 16.33 19.26 <b>17.55</b>	3.00 5.00 3.50 3.00 2.50	3.61 1.37 3.35 4.38 2.65	5.00 8.00 10.00 4.50 9.50	4.35 <b>9.15</b> 6.43 3.64 7.88
Purina Chick Growena E	Nashua	17.00	18.13	3.00	3.62	7.00	5.07

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.

Manufacturer				100 lbs			
		Prof	ein	Fa		Crude	Fiber
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND
Ralston Purina Company (continue	d)						
Purina Commercial Layena	Nashua	18.00	18.52	2.50	3.04	8.00	4.03
Purina Cow Chow 14%		14.00	14.93	3.00	3.52	12.00	6.91
Purina Cow Chow 16%		16.00 18.00	15.33 16.81	3.00 3.00	3.38	12.00	6.96 7.23
Purina Cow Chow 18% Purina D & F Chow	Greenland	12.50	13.54	2.50	4.11	12.00	8.80
Purina Dog Chow Checkers	Manchester		23.32	5.00	5.97	5.00	4.4
Purina Dog Chow Kibbled Meal	Manchester	24.00	24.08	5.00	7.23	5.00	3.6
Purina Goat Chow	Manchester	16.00	18.69	3.00	3.28	10.00	6.0
Purina Hog Fatena E	Nashua	14.00	15.68	2.50	3.40	7.00	4.18
Purina Layena (Complete Ration E)	Nashua	16.00	16.01 18.22	2.50 3.50	3.52	5.00	3.65 7.90
Purina Milk Chow 18% Purina Mink Chow	Greenland Milford	18.00 11.00	14.80	2.50	2.85	6.00	3.6
Purina Omolene	Manchester		10.81	3.00	3.96	11.00	6.47
Purina Poultry Booster Checkers E			24.25	2.50	3.30	8.00	5.8
Purina Rabbit Chow Checkers (Com-							
plete Ration E)	Milford	15.00	16.33	2.00	2.74	18.00	13.58
Purina .05% Sulfaquinoxaline in a	Maria	10.00	22.20	2.00	3.38	7.00	2.00
Poultry Chow Base Purina Turkey Breeder Layena (Com-	Nashua	18.00	22.20	3.00	3.30	7.00	3.89
plete_Ration)	Manchester	16.50	17.95	3.00	4.07	8.00	5.5
Purina Turkey Fatena E	Nashua	15.50	16.03	2.50	3.23	8.00	4.9
Purina Turkey Growena E	Manchester		20.79	3.00	3.75	7.00	4.9
Purina Turkey Startena E	Nashua	24.00	24.61	2.50	3.53	7.00	5.83
.0175% Sulfaquinoxaline in Purina						7.00	
Turkey Growena E	Nashua	20.00	21.02	3.00	3.06	7.00	5.3
John Reardon & Sons Cambridge, Massachusetts							
Edible Bone Meal	Nashua	5.00	11.52				
Re-Dan Packing Co.							
Ozone Park, L. I., New York							
Tasty Dog Food	Derry	7.00	9.24	2.00	2.01	1.50	1.2
The Reyher Milling Company McClave, Colorado							
17% Protein Dehydrated Alfalfa							
Meal Denydrated Alfaira		17.00	15.83	1.50	2.29	27.00	23.0
Medi	DO **	17.00	13.03	1.50	2.27	27.00	20.0
H. F. Rieser's Sons, Inc. West Leesport, Pennsylvania							
All Mash Grower	Concord	16.00	16.24	3.50	3.93	6.50	6.4
Broiler Mash	Concord	20.00	20.93	4.00	3.66		3.6
Rieser's Nitrophenide Mixed with							
Rieser's Hi-Vite Broiler Mash	Concord	20.00	21.10	4.00	4.01	5.00	3.7
Rival Packing Company Chicago, Illinois							
Rival Dog Food	Mt. Vernon	11.00	11.22	2.00	1.87	1.00	0.6
Robin Hood Flour Mills Mooseja, Saskatchewan, Canada							
Superior Wheat Bran	N.Haverhill	15.00	15.01	3.50	4.76	11.50	11.0
* Protein and fa	not less tha	n, crude	fiber n	ot more	than.		

		l Do	ınde i-	100 lb-	of E-	adin act	æ	
Manufacturer			tein 1	100 lbs. of Fe			Crude Fiber	
Brand	Sampled in	GUAR-		GUAR-		GUAR-		
		ANTEED*	FOUND	ANTEED*	FOUND	ANTEED*	FOUND	
Russell Miller Company Minneapolis, Minnesota								
Occident Standard Middlings w/ ground Wheat Screenings not Ex- ceeding Mill Run	Nashua	15.00	18.26	4.00	5.44	9.50	7.90	
St. Lawrence Flour Mills Co. Montreal, Canada		15.00	15.40					
Premier Wheat Bran	Bow	15.00	15.42	3.50	4.43	11.50	10.84	
Saunders Mills, Inc. Toledo, Ohio 17 Alfalfa Meal Dehydrated	Nashua	17.00	18.08	1.50	3.50	27.00	18.10	
Schoeneck Farms, Inc.	71407704	.,	10.00	1.50	0.00	27.00	10.10	
Nazareth, Pennsylvania Schoeneck's Super Green Dehydrated Alfalfa Meal	Manchester	17.00	14.58	2.00	2.01	27.00	28.96	
Schwab Bros. Mills, Inc. New Bavaria, Ohio								
Bavaria Brand Dehydrated Alfalfa Meal 17%	Manchester	17.00	18.34	1.50	3.02	27.00	21.26	
Joseph E. Seagram & Sons, Inc. Louisville, Kentucky								
Seagram's Corn Distillers Dried Grains	Manchester	26.00	25.61	8.00	11.72	11.00	8.52	
Allen V. Smith, Inc. Marcellus Falls, New York Smith's Barley Feed	Granfield	13.00	12.12	2.00	3.71	14.00	8.50	
	Greenneid	13.00	12.12	2.00	3.71	14.00	6.50	
South End Hay & Grain Manchester, New Hampshire								
18% Dairy Feed		18.00	16.59	4.00	3.34	10.00	6.52	
Feedboard Breeder Mash Feedboard Growing Mash	Manchester Manchester		20.40 18.96	3.00 3.50	4.18 4.29	7.00 8.00	6.07 6.08	
Feedboard Super-Starter Nitrophenide Mixture inc. in Super-	Manchester	20.00	21.80	3.50	3.82	4.50	3.17	
ior Broiler	Manchester	20.00	20.35	2.50	3.50	4.00	3.01	
F. B. Spaulding Co.								
Miracle Complete Egg Mash	Lancaster	16.00	17.77	3.00	3.64	9.00	7.47	
Provender	Lancaster	10.00	11.17	3.50	3.90	9.00	5.48	
Spauldings 20% Dairy Ration	Lancaster	20.00 12.00	21.06 14.98	3.50 3.50	2.94 3.21	9.00 9.00	6.59	
Spauldings Horse Feed	Lancaster	10.00	10.72	3.25	3.83	9.00	7.74	
Spencer Kellogg & Sons, Inc. Minneapolis, Minnesota								
Spencer Kellogg's 32% Protein Old Process Linseed Oil Meal	Manchester	32.00	35.11	3.50	4.11	9.00	8.37	
Spratts Patent (American) Ltd. Newark, New Jersey					0.16	0.46	0.00	
Spratts Assorted Dog Biscuit			20.23	2.00	3.18	0.40	2.02	
* Protein and fat	not less than	n, crude	fiber no	t more t	han.			

		Pounds in 100 lbs. of Feedingstuff						
Manufacturer			Protein		t	Crude Fiber		
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	
A. E. Staley Manufacturing Co. Decatur, Illinois								
Staley's 44% Protein Soy-Corn Gluten Mix	Manchester	44.00	44.39	0.50	0.87	7.50	6.50	
Staley's Special 50% Protein "Hi- Pro-Con" Gluten Meal Mix	Manchester	50.00	50.74	0.50	0.37	3.00	2.67	
Stratton & Co. Penacook, New Hampshire								
Stratton & Co. Wheat Mixed Feed Stratton & Co. Wheat Standard	Salem Depot	13.50	15.11	4.00	4.01	8.00	8.12	
Middlings	Salem Depot	14.00	16.50	4.00	4.92	8.00	4.60	
Sturdy Dog Food Company Syracuse, New York Sturdy Dog Food	Nashua	23.00	23.95	6.00	6.06	5.00	2.68	
Suni Citrus Products Co. Haines City, Florida								
Sweet Suni Citrus Pulp Sweet Suni Citrus Pulp	Bow Colebrook	6.00 6.00	6.01 6.01	5.00 5.00	6.08 <b>2.98</b>	15.00 15.00	12.60 13.28	
Timerson Canning Co., Inc. Fairhaven, New York								
Flip Dog & Cat Food	Portsmouth	8.00	8.23	2.50	2.20	1.50	1.34	
Toronto Elevators Ltd. Toronto, Ont. Double Diamond Linseed Oilcake								
Meal 34%	Manchester	34.00	35.95	4.00	4.26	9.00	8.33	
Union Starch & Refining Company Columbus, Indiana Union Corn Gluten Feed	Manchester	23.00	23.16	2.00	2.78	8.50	7.52	
United Coop. Farmers, Inc.								
Fitchburg, Massachusetts Granite State Breeder (Pellets)	Hillsboro	15.00	21.80	3.00	4.02	7.00	6.13	
Unity Grist Mill Manchester, New Hampshire								
Unity 14% Dairy Fitting 14% Dairy Fitting Ration .015% Nitrothiazole (Megasul) in	Brentwood Brentwood	14.00	15.50 15.98	3.50 3.50	3.62 3.99	8.00	7.08 6.80	
Unity Super Gro Ration Unity Dairy Fitting Ration (Bulk)	Nashua Brentwood	17.00 14.00	17.91 14.77	3.00 3.50	4.54 3.37	3.50 8.00	3.14 7.99	
Unity Feeds Breeder Mash Pelleted Unity Feeds Complete Growing Mash	Milford	20.00	20.57	3.00	3.69	6.00 7.00	4.90 4.88	
Unity Feeds Dairy Fitting Ration Unity Feeds Fattening Station Pellets Unity Feeds Growing Mash	Manchester Manchester	14.00 14.00 18.00	15.85 <b>13.27</b> 19.66	3.50 3.00	3.68	8.00 7.00	6.82	
Unity Feeds Growing Mash Pelleted Unity Feeds Laying Mash Pelleted	Manchester Manchester	18.00	18.87	3.00 3.00 3.00	4.04 3.58 3.56	7.00 7.00 7.00	5.03 5.22 5.56	
Unity Feeds Nitrophenide Mixture in Super Gro Ration	Manchester		17.21	3.00	4.53	3.50	3.21	
* Protein and fat	not less than	, crude	fiber not	more th	an.			

Manufacturer		Po	unds in	100 lbs	of Fe	edingstu	ff
manuracturer			otein		Fat   Crude		
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR-	FOUND	GUAR-	FOUND
Unity Grist Mill (continued)		1 200	1	1 411122	700	Antees	TOURD
Unity Feeds Nitrophenide Mixture in							
Super Gro Ration	Milford	17.00	17.90	3.00	4.30	3.50	2.94
Unity Feeds Nitrophenide Mixture in	Manchester	20.00	20.45	4.00	4 12	4.50	1 4 4
Unity Advance Ration Pelleted Unity Feeds Super Gro Ration	Manchester	17.00	17.51	4.00 3.00	4.13 4.23	4.50 3.50	4.66
Unity Grist Mill Calf Starter Unity Grist Mill 4-Way Mash		14.00	14.67 17.12	3.50 3.50	3.51 4.35	8.00 7.00	6.82 5.06
	Marienesiei	13.00	17.12	5.50	4.00	7.00	3.00
The Van Iderstine Company Long Island City, New York							
Vico Steamed Bone Meal	Winchester	5.00	16.72	0.50	8.77	3.00	1.25
Victory Mills, Ltd.							
Toronto, Canada							
Special 50% Soybean Oil Meal	Manchester	50.00	51.05	0.50	0.51	3.00	2.68
Warner Dog Food Company Brooklyn, New York							
Kennel Maid Dog Food	Keene	9.00	8.33	1.50	1.56	1.00	1.22
Warner's All Horsemeat Dog Food	Keene	15.00	23.69	3.00	11.55	1.00	0.17
H. K. Webster Company Lawrence, Massachusetts							
Blue Seal All Mash Egg Ration	Auburn	15.00	16.68	3.50	3.62	6.50	5.97
Blue Seal All Mash Growing Ration Blue Seal "16" Dairy Ration (Coarse)	Nashua	15.00 16.00	15.82 19.05	3.50 3.50	3.98 3.54	6.50 9.00	5.98 7.62
Blue Seal "16" Dairy Ration (Coarse) Blue Seal "18" Dairy Ration	Colebrook	18.00	18.65	3.50	3.55	9.00	7.70
Blue Seal "20" Dairy Ration (Coarse) Blue Seal Egg Mash	Auburn	20.00	20.97 20.75	3.50 3.50	<b>3.21</b> 3.85	9.00 7.00	7.43 6.59
Blue Seal Fitting Ration	Nashua	14.00	14.76	3.50	3.61	9.00	7.67
Blue Seal Growing Mash Blue Seal Horse Feed	Auburn Auburn	18.00 10.00	19.96 11.56	3.50 3.00	4.26 3.78	7.00 9.00	6.72 5.72
Blue Seal Nitrophenide in a Chick							
Starter Blue Seal Pig Feed	Laconia Nashua	19.00 15.00	19.27 15.45	3.50 3.00	3.84 5.30	6.50 6.00	6.01 4.56
Blue Seal Poultry & Turkey Fitting Blue Seal Stock Feed	Auburn	12.00	11.64	2.50	3.19	6.00	4.42
Blue Seal Succulent Feed & Calving	Auburn	8.50	11.69	3.00	4.28	17.00	9.90
Ration Blue Seal Sulfaquinoxaline in All	Colebrook	12.00	13.83	1.50	2.48	18.00	14.27
Mash Growing Ration	Nashua	15.00	15.85	3.50	3.93	6.50	5.68
Blue Seal Sulfaquinoxaline in Super Starter and Broiler	Auburn	20.00	21.63	3.00	3.08	4.00	3.64
blue Seal Super Mash	Auburn	20.00	21.72	4.00	4.49	4.00	3.10
Blue Seal Super Starter and Broiler Blue Seal Test Ration	Auburn Colebrook	20.00 18.00	21.94 18.74	3.00 3.50	2.81 3.63	4.00 9.00	3.70 7.33
Blue Seal Turkey Growing	Nashua	20.00	18.17	3.50	3.52	7.00	6.20
Western Condensing Company							
Appleton, Wisconsin							
Peeble's Dried Whole Whey w/Dried Whey Fermentation Solubles (Ri-							
bolac)	Greenfield	12.00	10.72	0.50	0.63		
* Donate on all for		. ,	CI.				

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.

		Pou	unds in	100 lbs	. of Fe	Crude Fiber GUAR- ANTEED* FOUND					
Manufacturer		Pro	tein	Fa	it	Crude	Fiber				
Brand	Sampled in	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND	GUAR- ANTEED*	FOUND				
Whitmoyer Laboratories, Inc. Myerstown, Pennsylvania											
Clo-Meal Flav-A-Dee Gro-Tein	Keene Greenfield Keene	40.00 26.00 42.00	45.66 27.49 45.26	10.00 14.00 6.00	20.09 15.89 10.71	3.75 9.00 5.50	1.26 6.73 1.02				
Wirthmore Feed Co., Inc. Concord, New Hampshire											
Hygrade All Purpose Mash Hygrade Breeder Mash Hygrade Broiler Ration Hygrade Complete Grower Hygrade 18% Dairy Hygrade 14% Fitting Ration Hygrade Laying Mash Hygrade Sulfaquinoxaline Mixture	Concord Concord Concord	18.00 20.00 20.00 15.00 16.00 18.00 14.00 20.00	18.43 20.45 20.36 15.06 17.25 19.57 15.41 20.45	3.00 3.50 3.00 3.50 3.50 3.50 3.50 3.50	4.51 4.10 3.72 <b>2.91</b> 3.82 3.65 3.55 4.26	7.00 7.50 4.50 7.00 7.00 9.00 9.00 7.50	6.52 5.16 3.62 5.35 6.04 7.32 7.92 5.04				
in Hygrade Chick Starter Hygrade Sulfaquinoxaline Mixture in Hygrade Growing Mash	Concord Concord	20.00	21.74 18.66	3.00	4.47 4.12	7.00 7.50	5.31 4.82				

<sup>\*</sup> Protein and fat not less than, crude fiber not more than.





