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New Hampshire Agricultural Experiment Station

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Bulletin 352

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 T. O. Smith and H. A. Davis

The University of New Hampshire Durham, N. H.

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INSPECTION OF COMMERCIAL FEEDINGSTUFFS

MADE FOR THE

STATE DEPARTMENT OF AGRICULTURE

The inspection of commercial feedingstuffs reported in this bulletin was made under the direction of Honorable Andrew L. Felker, Commissioner of Agriculture. Mr. C. A. Lyon, State Inspector, collected samples of 233 brands of feedingstuffs which were offered for sale in the State during the year ending June, 1944. The 233 samples represent brands of 54 manufacturers.

REGISTRATION AND LABELING OF FEEDINGSTUFFS

Registration:—The New Hampshire law, entitled an Act to Regulate the Sale of Concentrated Commercial Feedingstuffs, requires registration with the Commissioner of Agriculture of each brand offered for sale. This is usually done by the manufacturer or jobber whether he is located within or outside the State. Feedingstuffs manufactured in other states frequently pass through 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 is paid or they must assume that responsibility. The official charged with the administration of the law is the Commissioner of Agriculture. All matters relative to registration and all inquiries concerning the law should be addressed to the Commissioner of Agriculture, State House, Concord.

Labeling:-The law requires every manufacturer or dealer who shall sell or offer for sale any concentrated commercial feedingstuff to furnish with each package a clearly printed statement certifying the net weight of the feed contained in the package, the brand name or trademark under which the feed is sold, the name and address of the manufacturer, the ingredients of which the feed is composed, and a chemical analysis stating the minimum percentage only of protein and of fat and the maximum percentage only of crude fiber. 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 and standards. The Association has also approved twenty-one general regulations which "should be adopted by state officials as far as the 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

One sentence in the New Hampshire feedingstuffs law reads as follows: "... and shall state in bold type upon the container or a tag attached thereto, if a compounded feed, the names of the several ingredients therein contained." To avoid the misinterpretation or deception which may result from the manufacturer's use of indefinite terms in listing the ingredients, the Association of American Feed Control Officials has adopted 170 official definitions of ingredients used in the compounding of feeding-These definitions are subject to frequent addition and revision. stuffs. At the present time there are also 48 tentative definitions and five that have been proposed for future discussion. Tentative definitions are those which have received favorable consideration but have not yet been made official. A 79-page booklet containing the above three classes of definitions, the 21 general regulations and other instructive material may be obtained from the Secretary of the Association of American Feed Control Officials, College Park, Maryland, at one dollar per copy. The manufacturer should secure a copy of this booklet and list the ingredients accurately. Carelessness or indifference in listing the ingredients should create sales resistance in the buyer. The purchaser is warranted in concluding that the manufacturer who is inaccurate in specifying the ingredients printed on the tag may also be careless in selecting the ingredients he puts into the bag.

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 of feedingstuffs that every brand which meets the manufacturer's guarantee is a high-grade feed. The feedingstuffs law does not prevent the sale of a lowgrade 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 feedingstuffs 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 state feedingstuffs law. He then has no recourse under the feedingstuffs law if the feed which he purchases is of inferior quality. The dealer who offers for sale a feedingstuff which has not been registered and which is not guaranteed in compliance with the law is probably indifferent to his customer's interests in other respects. He does not merit either the confidence or the patronage of the consumer. The purchaser's cooperation in refusing to buy a feed which does not conform to the law in every respect will not only help in the enforcement of the law but will at the same time afford the purchaser himself the protection of the law. If the buyer fails to assure himself that the legal requirements have been met, he accepts the feedingstuff at his own risk. The terms used in reporting the chemical analysis of a feedingstuff 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.

Moisture is present in all feedingstuffs. The amount varies somewhat with weather and storage conditions. The water content of a feedingstuff should be kept as low as possible to prevent spoilage.

Ash is the mineral residue remaining after the organic matter has been completely removed by burning. It contains such essential constituents as calcium, magnesium, phosphorus and sulphur, as well as some inert material of no nutritive value.

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.

Nitrogen-free extract includes the carbohydrates which are more readily digestible, such as starch and sugars. Nitrogen-free extract is not usually determined directly by analysis but is found by subtracting the sum of the percentages of protein, fat, fiber, moisture and ash from 100 per cent.

HOW COST OF INSPECTION AFFECTS PRICE

The cost of a feedingstuffs inspection includes the drawing and the analysis of the samples, and the publication and mailing of the annual bulletin. The funds from which these costs are paid are accumulated from the license fees which the manufacturer is required to pay annually on each brand of feedingstuff offered for sale within the state. Since manufacturing and distributing costs are finally paid by the consumer, the purchaser of feedingstuffs is interested in the effect of the cost of the inspection on the retail price per ton. The sixteenth census of the United States Department of Commerce under the heading, specified farm expenditures, 1939, reports the retail value of feeds for domestic animals and poultry sold in New Hampshire in that year as \$7,619,245. A calculation based on this valuation, and the known costs of the inspection, shows that the cost to purchasers is less than four cents per ton of feed, a fraction of a cent per 100-pound bag. The 1939 figure for the retail value of feedingstuff sold annually in the state is used, since it is the most recent authoritative figure available. It is estimated the present figure is approximately double that amount.

SAMPLES FAILING TO COMPLY WITH THE LAW

Of the 233 brands analyzed, 40 brands, or 17.2 per cent, were below the guaranteed amount of protein. Twenty-one of these were less than one-half per cent below guarantee. Seventy-one brands, or 30.4 per cent, were below guarantee in fat. Forty-six of these were less than one-fourth per cent below guarantee. Sixteen brands, or 6.9 per cent, contained an excessive amount of crude fiber.

In the tabulation of the analytical figures (p. 10 to p. 18 inclusive) those figures one-half per cent or more below guarantee in protein, one-fourth 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.

The ingredients are not included this year. One reason for the omission is to save paper and printing costs. Another reason is that an enumeration of the ingredients would be somewhat inaccurate this year since the manufacturers have had to make formula substitutions when some ingredients were not available. Also to save paper and printing costs the analytical results on moisture, ash and nitrogen-free extract are not included as in past years. The law does not require the manufacturer to guarantee these constituents. They have been determined and the results are on file in the laboratory. If the reader can make use of these figures on any of the following brands, they will be furnished on request.

Table I shows the percentage of samples failing to conform to the guarantee in each of the last nineteen years. TABLE I. PERCENTAGE OF SAMPLES ANALYZED IN YEARS 1926-1944 NOT CONFORMING TO GUARANTEES

Per cent high	in Crude Fiber	6.0	5.9	7.9	- 6.5	3.9	5.3	2.8	3.6	9.8	9.9	12.2	11.0	11.5	8.7	7.5	5.6	7.4	7.4	6.9
ow guarantee Fat	0.25 per cent cent or more	10.0	13.6	9.3	9.3	8.0	9.7	8.1	9.8	7.1	8.5	8.5	6.0	10.8	9.3	6.7	6.7	4.5	8.6	19.7
Per cent bel	Less than 0.25 per cent	4.0	5.8	4.3	2.8	4.0	5.9	5.0	7.5	3.9	4.2	5.5	3.0	9.8	6.8	6.2	4.7	3.7	7.7	10.7
ow guarantee rotein	0.5 per cent or more	16.0	16.4	20.7	20.2	13.1	7.2	1.4	3.6	3.4	3.0	5.2	4.2	8.1	3.3	4.0	2.6	3.5	2.7	9.0
Per cent bel in P	Less than 0.5 per cent	8.0	8.3	9,1	9.5	4.8	1.8	1.8	1.3	3.0	2.4	2.9	2.8	2.9	1.9	2.9	1.1	2.6	3.7	8.2
	Year	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944

REQUESTS BY INDIVIDUALS FOR THE ANALYSIS OF FEEDINGSTUFFS

Under the feedingstuffs law the Agricultural Experiment Station is charged only with the analysis of samples of feedingstuffs collected by the State Inspector under the direction of the Commissioner of Agriculture. 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 sending the sample is that the feed is suspected of causing siekness 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. Many times 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 the 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 chicks have died and 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 die and the others remain healthy, there is evidence the feed is the cause. Under such circumstances notify the Commissioner of Agriculture 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 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 five 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 ton of this feed can only be had by drawing a core from several bags. The official method requires ten. 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 labor 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 or a change in the moisture content. In order that the department may have a satisfactory 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
Crude Fiber
Ingredients
Dealer
Address
Number of bags in lot
Number of bags sampled
Price per 100 pounds
Your name
Your address
Your reason for requesting analysis

Manufacturer Brand Brand Allied Mills Allied Mills Economy 16% Dairy Feed Economy 16% Dairy Feed	Prot Guaranteed * 16.00 18.00	ein Found 18.12 18.34	Ea Guaranteed * 3.00 3.00 3.00	t Found 3.67 3.92	Crude Guaranteed *	Fiber Found 5.88 3.69
Wayne All Mash Breeder	15.00 20.00 19.00 18.00	15.72 21.55 18.39 18.39 18.39 18.39 18.39 18.55 18.55 18.55 18.55 18.55 18.55 18.55 18.55 18.55 18.55 18.55 18.55 18.55 19.55		3.62 3.69 3.62 3.62 3.62 4.14	00000000000000000000000000000000000000	රේ රේ රේ රේ රේ රේ
Wayne 16% Dairy Feed Wayne 16% Dairy Feed Wayne 18% Dairy Feed Wayne Egg Mash Wayne Fitting Ration Wayne Rowing Mash Wayne Turkey Growing Mash	2000000000000000000000000000000000000	21.25 21.01 21.01 15.89 19.42 19.42		**************************************	10.00 9.00 6.00 8.00 8.00 8.00 8.00 8.00 8.00 8	the states of th
American Maize Products Co. Roby, Indiana Cream of Corn Gluten Feed Ashcraft-Wikinson Co. Atlanta, Georgia Cow-Eta Brand 41 % Protein Cottonseed Meal	23.00 41.00	24.04 41.50	2.00 5.00	2.11 5.46	9.50 13.00	ര് ര്
E. W. Balley & Co. Montpeller, Vermont Balley's Pennant Breeder Mash Balley's Pennant Chick Starter Bailey's Pennant Chick Starter Bailey's Pennant Complete Grower Bailey's Pennant Complete Layer Bree- Bailey's Pennant 16% Dairy Ration Bailey's Pennant 18% Dairy Ration Bailey's Pennant Laying Mash Bailey's Pennant Pitting Ration Bailey's Pennant Pig Feed Bailey's Pennant Pig Feed	20.00 15.00 15.00 16.00 11.00 11.00 17.00 12.00	19,46 20,14 20,14 18,74 17,50 17,50 11,7,50 11	8.4.88 8.50 9.000 9.000 9.000 9.000 9.000 9.000 9.000 9.000 9.000 9	44.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	$\begin{array}{c} 7.00\\ 7.00\\ 7.00\\ 7.00\\ 7.00\\ 7.00\\ 7.00\\ 7.00\\ 9.00\\ 7.00\\ 9.00\\ 7.00\\ 7.00\\ 7.00\\ 9.00\\ 7.00\\ 9.00\\ 7.00\\ 9.00\\$	ಣಿಲಿದೆದೆ ದೆದೆದೆದೆದೆ 🚽

o. mpshire All Purpose Mash 14.00 16.49	Mash 20.00 91.10 Mash 20.00 91.10 Starting Ration 15.00 17.51 Starting Ration 20.00 23.42 Test Cow Ration 16.00 17.51 Pellets 14.00 16.42 Pellets 16.00 17.55 Part Cow Ration 16.00 16.42 16.00 17.55 17.50 Pellets 16.00 17.55 Pellets 17.60 17.55	operative Powder	14.00 16.69	23.00 22.64	ompany lampshire 18.00 16.97 - airy Ration 12.00 16.97 - Mix	eting Co. setts Iladdock Meal 60.00 62.08 tt and Bone Scrap 45.00 44.20	asylvania Grains	a Dairy Feed 16.00 14.71 76 and Gro Mash 15.00 15.94 r Mash 20.00 18.93
4.00	2000 2000 2000 2000 2000 2000 2000 200	0,50	3.50	2.00	3.50 3.00	5.00 6.00	4.00	2.50 4.00
2.93	4,0,4,4,0,8,4,0,6 6,0,0,5,8, 7 ,0,0,6 6,0,0,7,8, 7 ,0,0,0 8, 7 ,0,0,0 8, 7 ,0,0,0 8,0,0,0,0 8,0,0,0,0,0 8,0,0,0,0,0	0.63	5.43	2.01	4.13 4.06	7.95 11.40	5.98	2 .36 3 .50
7.00	20000000000000000000000000000000000000		11.50	8.50	8.00 7.00	 	18.00	14.00 7.00 7.00
3.24	6.29 6.25 7.25 7.25 7.25 7.25 7.25 7.25 7.25 7	:	9.66	8.94	7.64		16.39	11.24 5.72 5.19

		Pou	nds in 100 lb	s. of Feeding	gstuff	
Manufacturer Brand	Prot	ein	F	t	Crude	Fiber
	Guaranteed *	Found	Guaranteed *	Found	Guaranteed *	Found
Charles M. Cox Co. Boston: Massachusetts						•
Wirthmore Breeder Mash	20.00	20.14	3.00	4.37	7.00	4.48
Wirthmore Call Starter Meal	24,00	21.30	4.50 2.00	3.68 3.68	4.50 6.00	4.26
Wirthmore Complete Egg Ration	15.00	17.25	3.00	2.77	6.00	4.52
Wirthmore Complete Growing Ration	15.00	18.52	3.00	2.62	7.00	4.57
Wirthmore Du-Ration 12% Dairy Feed	12.00	13.84	3,00	3.15	9.00	4.96
Wirthmore Du-Ration Stock Feed	10.00	11.90	9.00 2.00	5.10	9.50	17.0
Wirthmore 14 Fitting Ration	14.00	16.55	4.00	4.31	8.00	6.49
Wirthmore Growing Mash	17.50	16.55	3.00	3.14	7.00	4.78
Wirthmore Laying Mash	20.00	19.44	3.00	3.69	7.00	4.08
Wirthmore Pig and Hog Feed	17.00	17.82	4.00	3.24	00.6	5.39
Wirthmore Poultry Flush	17.50	10.71	00°8	2.39	6.00	0.20 0.20 0.20
Wirthmore Kabbit Fellets	14.00	14.28	3.00	3.26	15.00	10 20 20
Wirthmore IV Decord Dation	18.00	10.04	00 8	4.00 2.71	0.00 700	7.U3 6 20
Wirthmore Starter and Broiler Ration	50.00	22.30	3.00	18 0	6.50	4 95
Wirthmore Twin-Mix Calf Ration	17.00	17.25	4.00	4.12	7.00	6.49
Delaware Mills Deposit, New York Delaware Breeder Mash	20.00	20.70	3.00	3.74	8.00	30° 21
Delaware Laying Mash	20.00	19.59	3.00	3.87	8.00	5.56
Eastern States Farmers' Exchange Springfield, Massachusetts						
Eastern States All Mash Developer Eastern States All Mash Egg	15.50	15.85 17.03	2.50 3.00	3.40 3.39	6.00 5.50	5.27 5.12
Eastern States Calf Starter	23.00	25.74	3.50	3,43	6.00	5.64
Eastern States Egg Mash	20.00	19.31	3.00	4.06	7.00	5.30
Eastern States Fitting Ration	14.00	15.32	00.8	3.42	00.6	70.07
Eastern States Horse Feed	10.50	11.16	3.50	3.73	7.00	6.12
Eastern States Pork Builder	15.00	15.33	2.50	3.17	6.50	4.95
Eastern States Sixteen	11.50	16.90 13.00	3,50 2.00	9 - 2 8 9 - 2 8 9 - 2 9	8.50 7.50	5.54
				1		

407020570 407020570 50502056 54015505 54015550 54015555 54015555 54015555 54015555 54015555 54015555 54015555 54015555 54015555 54015555 54015555 540155555 540155555 5401555555 54015555555 54015555555555	$\begin{array}{c} 7.40\\ 6.46\\ 7.023\\ 7.023\\ 5.44\\ 6.54\end{array}$	6.65 5.14	7.9.9.7.9.4 2.9.9.9.9.9.7.9.7 2.9.1.1 2.9.1.1 2.9.1.1 1.1.1.1 1.1.	6.19 9.61 5.34
7.00 8.00 8.00 10.00 8.00 11.00 11.00	$11.00 \\ 17.50 \\ 10.00 \\ 10.00 \\ 10.00 \\ 7.00 \\ 7.00 \\ \end{array}$	7.00	11. 7.50 7.000 13.000 7.000 13.000 8.500 10.00 10.00 10.00	8.00 10.00 8.00
2,2,4,4,0,2 2,4,4,0,2 2,4,4,0,0 4,0,4,4,4,4,4,4,4,4,4,4,4,4,4,4	3.99 3.41 3.41 3.41 3.31 3.31	4.01 6.53	6,4,6,4,4,6,70,0,0,4,0 6,6,0,4,1,6,70,0,0,4,0 8,8,0,1,8,0,4,0,4,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	$\frac{4}{3}$.33 $\frac{4}{5}$ 9
4444444600 0000000000000000000000000000	3.00 3.00 4.00 4.00 4.00	4.00 5.50	8.8.9.9.9.9.4.8.9.9.9.9 9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	3.00 3.50 4.00
20.92 20.92 20.92 20.14 20.14 20.14 20.14 18.75 18.75 18.75 18.75	$\begin{array}{c} 18.48\\ 12.48\\ 20.16\\ 20.46\\ 18.04\\ 18.04\end{array}$	21.84 11.29	$\begin{array}{c} 17.55\\ 20.055\\ 10.51\\ 10.51\\ 10.51\\ 10.51\\ 10.51\\ 10.55\\ 1$	18.74 16.29 17.86
18.00 14.00 14.00 15.00 15.00 17.00 18.00 18.00	16.00 16.50 18.50 18.50 18.00 18.00	20.00 10.00	$\begin{smallmatrix} 18.00\\ 8.50\\ 8.50\\ 8.50\\ 19.00\\ 18.00\\ 1$	18.00 16.00 18.00
Elmore Milling Co. Oneonta, New York Elmore Complete Starter-Broiler Elmore Fitting Ration Elmore Fitting Ration Elmore Goat Ration. Elmore Growing Mash Elmore Hore Feel with Molasses Elmore Hore Feel with Molasses Elmore M. A. O. Laying Mash Granger 18% Dairy Ration	John W. Eshelman & Sons Lancaster, Pennsylvania Pennsy 16 Dairy Peed Red. Rose. Broiler Ration Red. Rose. Broiler Ration Red Rose By Prore Feed Red Rose Pig and Hog Meal Red Rose Starter and Grower	First National Stores Somerville, Massachusetts Henfield Egg Mash General Foods Corp. Kankakee, Illinois Burt's Hominy Peed	General Mills Detroit, Michigan Farm Service Daudy 18% Dairy Farm Service Growing Mash Farm Service Horse Feed Farm Service Laying Mash Farm Service Laying Mash Larro Oaff Builder Larro Oaff Builder Larro Off Builder Larro Offek Builder Larro Offek Builder Larro Offek Mash Narb. C. Laying Mash Narb. C. Laying Mash Service Dairy Ration	D. H. Grandin Milling Co. Jamestown, New York Grandin's Laying Mash Grandin's Special 16 Dairy Feed Grandin's Start/To-Finish Mash

.

100 lbs. of Feedingstuff	Fat Crude Fiber	nteed * Found Guaranteed * Found	3.00 3.13 7.50 4.57	3.50 3.24 7.00 5.25 3.50 3.41 7.00 4.47 3.50 3.40 7.00 5.23	0.75 0.81	400 4.57 6.00 6.63 4.00 3.68 6.00 5.60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.00 4.25 5.50 5.12 4.00 3.12 8.00 7.88	3.00 4.32 6.00 6.14 5.00 3.91 7.00 6.28 6.00 5.21 7.00 6.28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.50 4.81 12.00 9.26	3.00 3.59 7.00 7.07	3.00 3.83 6.50 6.99 3.00 3.83 6.50 6.99 3.50 3.52 8.00 7.44 3.50 3.67 8.00 7.44 3.50 4.07 10.00 8.41 3.60 6.60 6.841
Pounds in	Protein	eed * Found Guara	00 19.31	00 20.05 00 20.05 00 15.32	00 33.45	00 20.40 19.50	00 16.46 00 17.90 00 19.61	00 20.49 00 15.24	00 20.79 00 18.17 0.76	00 18.34 00 19.48	00 17.51 5	, 00 16.20	00 16.55 00 17.69 14.58 19.13 19.13
	Manufacturer Brand	Guarante	Great Atlantic & Pacific Tea Co. New York, New York Daily Egg Laying Mash Feed 20.0	Hales and Hunter Co.Chicago, MlinoisChicago, Breeder MashRed Comb Breider MashRed Comb Broiler MashRed Comb Crate Fattener13.0	H. P. Hood & Sons Boston, Massachusetts Powdered Skim Milk	E. C. & W. L. Hopkins Greenfeld, New Hampshire Granite State Orick Starter	Granite State Complete Breeder Mash . 15.0 Granite State Complete Mash 15.0 Granite State 18%, Dairy Feed 18.0	Granite State Egg Mash	Granite State Growing Mash 19.0 Granite State Hog Ration 18.0	Page 16% Dairy Feed 16.0 Red Tag Dairy Feed 18.0	International Milling Co. Minneapolis, Minnesota Blackhawk Wheat Bran	Kasco Mills Waverly, New York Kasco All Mash Grower	Ration future for the second s

Kellogg Milling Co. St. Paul, Minnesota Ground Whole Wheat	Keystone Dehydrating Co. Nazareth, Pennsylvania Keystone Super Green Alfalfa Meal	Maple Leaf Milling Co. Toronto, Canada Rex Wheat Bran	Maritime Milling Co. Buffalo, New York B-B 18% Brolier Ration B-B Conditioning Mash B-B Growing Mash B-B Growing Mash B-B Jayer and Breeder Mash Dollar Maker Egg Mash	McKee Feed and Grain Co. Muscatine, Iowa Duration Corn Rye Feed	Merimack Farmers' Exchange Concord, New Hampshire Merimack All Mish Merimack All Mish Merimack Calf Starter (Peleled) Merimack Gaif Starter (Peleled) Merimack Horg Ration Merimack Horg Ration Merimack Horg Ration Merimack Horg Ration Merimack Horg Ration Merimack Horg Ration Merimack Horge Read Merimack Horge Read Merimack Horge Ration Merimack Horge Read Merimack Horge Ration Merimack Horge Ration Merimack Turkey Growing Mash Merimack 18% War Ration Merimack 18% War Ration Merimack Jaying Mash Moon's Special A Laying Mash Moon's Special A Laying Mash Special A Duiry 16% Ration Special A Duiry 16% Ration Mores F. Morse & Co.	Morse's 25 % Meat Scraps
13.00	13.00	15.00	$\begin{array}{c} 18.00\\ 14.00\\ 17.00\\ 27.00\\ 17.00\\ 19.00\end{array}$	9.50	8.00 8.00 9.00	00,66
14.36	13.62	14.50	$\begin{array}{c} 19.74 \\ 17.64 \\ 20.36 \\ 22.68 \\ 22.68 \\ 19.35 \\ 19.35 \end{array}$	7.73	10 10 10 10 10 10 10 10 10 10	10'00
2.00	2.00	3,50	33,500 35,50 35,50 50 50 50 50 50 50 50 50 50 50 50 50 5	3.50	44444444445455555555555555555555555555	0,00
1.81	1.62	4.54	3.00 3.00 3.71 2.81 2.81 2.81	3.41	4.01 4.01 4.04 5.04 5.04 5.05 5.0	TROT
6.00	30,00	12.00	7.00 8.00 8.00 8.00 8.00 8.00	2.50	7,00 6,000 8,500 7,000 7,000 8,500 7,000 8,000 10,0000 10,0000 10,0000 10,00000000	•
61 80	36.08	10.52 '	5.16 5.23 5.57 4.45	1.89	0466666446000F 0000F 0146666446000F 0014666649600F 00000F 00000F 00000	•

	Jrude Fiber	eed * Found	1.79	00000 7.55 7.55 7.07 7.55 7.07 7.55 7.07 7.55 7.07 7.55 7.05 7.0	4.93	6.15 6.15	3.95 10.96	4.09
ngstuff		Guarant	3.00	12.00 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.0000 12.0000000000	7.00	11.00 7.00 6.00 7.00 7.00 7.00 7.00 7.00 7	4.00 12.00	7.00
s. of Feedi	at	Found	1.73	5.24 3.66 4.09 3.91 3.91	。 4,94	3.23 3.06 2.50 2.50 3.0 3.0 3.0 0 3.1 7	5.27 4.83	2.85
unds in 100 lb	H	Guaranteed *	2.75	4.00 4.00 4.00 4.00 00.4 4.00 00.4	4.50	8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 .00	3.00
\mathbf{P}_0	otein	Found	8.71	21.19 21.19 19.61 19.65 19.09	42.33 °	11,55 11,55	$18.82 \\ 18.04$	17.40
	Pr	Guaranteed *	0.00	18.00 18.00 16.00 19.00 15.00	41.00	18.00 18.00 18.00 18.00 18.00 18.00 12.00 18.00 18.00	16.00 14.00	18.00
	Manufacturer Brond	NUMBER	Neumond Company St. Louis, Missouri Neumond Grain Base Mix	Ogden Grain Co. Utica, New York Bidy Laying Mash Oloverbloom 18% Dairy Feed Pilgrim Layer and Breede Pilgrim Layer and Breeder Pilgrim Starter and Breeder	Oswego Soy Products Corp. Oswego, New York Old Process Expeller 41% Protein Soy- bean Oil Meal	Park & Pollard Co. Boston, Massachustik Boston, Massachustik GorTu-It Pig and Hog Ration Lay or Bust Dry Mash. Jark & Pollard Breeder Mash Park & Pollard Chick Starter Park & Pollard Chick Starter Park & Pollard Growing Feed Park & Pollard Growing Feed Mash Mash Horse Feed	Pillsbury Flour Mills Minneapolis, Minnesota Pillsbury XX Daisy Pillsbury's Hard Wheat Bran	W. N. Potter Grain Stores Greenfield, Massachusetts Utility Poultry Mash

Ballston Furina Co. Desident Attacent	Quaker Oats Oo. Chicago, Illinois Fui-O-Pep Broiler Mash Fui-O-Pep Chick Starter Fui-O-Pep Darg Breeder Mash Fui-O-Pep Brg Breeder Mash Quaker Sugared Schumaker Feed	$\begin{array}{c} 19.00\\ 17.00\\ 20.00\\ 19.00\\ 19.00\\ 10.00\end{array}$	19.83 16.79 17.69 20.75 19.17 11.07	4.00 4.50 3.50 3.00 0.00 0.00 0.00	4.44 4.16 4.41 3.56 3.56	$\begin{array}{c} 8.00\\ 7.00\\ 8.00\\ 7.00\\ 12.00\end{array}$	ດີ ດຳ ດຳ ວຳ ດຳ ດຳ ດ
Best Grain and Milling Co. Best Grain and Milling Co. Buffalo, New York 10.00 11.73 3.00 3.20 9.00 Buffalo, New York Trown Horse Feed 10.00 11.73 3.00 3.20 9.00 Crown Horse Feed Trown Horse Feed 14.50 17.16 4.00 5.31 9.50 Minneapolis, Minneapolis, Minneapolis, Minneapolis, Minneapolis, Minneapolis 14.50 16.11 4.00 5.31 9.50 Spencer Kellogg & Sons Spencer Kellogg & Sons 34.00 34.76 3.50 5.86 9.00 Are Ex Statey Manufacturing Co. 34.00 34.76 3.50 5.86 9.00 Are Ex Statey Manufacturing Co. 34.00 34.76 3.50 5.86 9.00 Statey's Corn Gluten Feed 23.00 27.36 1.50 2.81 8.00 Stratton & Co. Fampshite 23.00 27.36 1.50 2.81 8.00 Stratton & Co., Fancy Wheet Bran 14.00 15.34 4.26 5.11 6.50 Stratton & Co., Standard Whea	Ralston Furina Co. St. Louis, Missouri Durina Breeder Lay Chow Purina Breeder Lay Chow Purina Breeder Lay chow Purina Breider Chow Purina 18% Cow Chow Purina 18% Cow Chow Purina 18% Cow Chow Purina Layena Purina Layena Purina Layena Purina Layena Purina Layena Purina Layena Purina Layena Purina Layena	16.00 18.00 18.00 18.00 18.00 18.00 14.00 14.00 14.00 14.00	15.65 19.76 19.76 19.76 19.76 16.46 16.46 16.46 16.20 16.20		, α 4 4 α α α 4 α α α α α α α α α α α α α	$\begin{smallmatrix} 10,00\\ 8,00\\ 7,00\\ 7,00\\ 7,00\\ 7,00\\ 12,00\\ 12,00\\ 12,00\\ 7,00\\ 7,00\\ 12,00$	
American Beauty Pure Whett Bran 14.50 17.16 4.00 4.25 9.50 American Beauty Pure Whett Bran 15.00 16.11 4.00 5.31 9.50 Spencer Kellogg & Sons Spencer Kellogg & Sons 34.76 3.50 5.86 9.00 Spencer Kellogg & Sons 34.00 34.76 3.50 5.86 9.00 Are Edger & Sons 34.00 34.76 3.50 5.86 9.00 Are E. Staley Manufacturing Co. 34.00 34.76 3.50 5.86 9.00 Are E. Staley Manufacturing Co. 23.00 27.36 1.50 2.81 8.00 Staley's Corn Gluten Feed 23.00 27.36 1.50 2.81 8.00 Statton & Co. Faney Whet Bran 14.00 16.27 4.00 3.91 11.00 Stratton & Co., Faney Whet Bran 14.00 16.77 4.00 3.91 6.50 Stratton & Co., Faney Whet Bran 14.00 16.77 4.00 3.91 6.50 Stratton & Co., Standard Wheat Bran	Rex Grain and Milling Co. Buffalo, New York Crown Horse Feed	10.00	11.73	3.00	3.20	9.00	,
A. E. Staley Manufacturing Co. 23.00 27.36 1.50 2.81 8.00 Decentur, Illinois Staley's Corn Gluten Feed 23.00 27.36 1.50 2.81 8.00 Stratton & Co., Fancy Wheat Bran 23.00 27.36 1.50 2.81 8.00 Stratton & Co., Fancy Wheat Bran 14.00 16.29 4.00 3.91 11.00 Stratton & Co., Fancy White Middlings 14.00 17.34 4.26 5.11 6.50 Stratton & Co., Standard Wheat Bran 14.00 17.34 4.00 3.91 11.00 Stratton & Co., Standard Wheat Middlings 14.00 17.34 4.26 5.11 6.50 Stratton & Co., Stock Feed 24 14.00 16.77 4.00 4.92 9.00 Stratton & Co., Wheat Mixed Feed 13.50 15.54 4.11 4.49 7.13	kussen-Muler Mulung Co. Münneapolis, Münnesota American Beauty Pure Wheat Bran Occident Standard Middlings Spencer Kellogg & Sons Edgewater, New Jersey Old Proces Linseed Oli Med	14.50 15.00 34.00	17,16 16,11 34,76	$\frac{4.00}{2.50}$	4.25 5.31 5.86	9.50 9.50 9.00	
Stratton & Co. Stratton & Co. Concord, New Hampshire 14,00 16,29 4,00 3.91 11,00 Stratton & Co., Fancy White Middlings 14,00 17,34 4,26 5.11 6.50 Stratton & Co., Fancy White Middlings 14,00 17,34 4,26 5.11 6.50 Stratton & Co., Standard Wheat Mid 14,00 17,74 4,00 4.92 9.00 Stratton & Co., Stock Feed 24 14,00 16,77 4.00 4.92 9.00 Stratton & Co., Wheat Mide 750 7.50 7.50 7.51 4.11 4.49 7.13	A. E. Staley Manufacturing Co. Decatur, Illinois Staley's Corn Gluten Feed		27.36	1.50	2.81	8.00	÷
	Stratton & Co. Concort, New Hampshire Stratton & Co., Fancy Wheat Bran Stratton & Co., Fancy White Middlings Stratton & Co., Standard Wheat Mid- dlings Stratton & Co., Stock Feed 24 Stratton & Co., Wheat Mixed Feed	14.00 14.00 14.00 7.50 13.50	$\begin{array}{c} 16.29\\ 17.34\\ 7.50\\ 15.54\end{array}$	4.00 4.26 2.83 4.11	$\begin{array}{c} 3.91\\ 5.11\\ 4.92\\ 4.32\\ 4.49\end{array}$	11.006.5014.437.13	

		Pou	nds in 100 lbs	. of Feeding	gstuff	
Manufacturer . Brand	Prot	ein	Fa		Crude	Fiber
	Guaranteed *	Found	Guaranteed *	F'ound	Guaranteed *	Found
Unity Feeds Boston, Massachusetts Life Sour Mash	17 00	19 0.1	000	3.73	00.8	4.93
Unity Breeder Mash	18.00	18.01	3.00	4.20	7.00	5.32
Unity 18% Dairy Ration	18.00	21.54	4.00	4.18	10.00	8.16
Unity Horse Feed	10.00	13.17	3.00	3.96	9.00	1.09
Unity Pig and Hog Ration	17.00	17.95	4.00	3.89	8.00	4.22
Wayne County Grangers Feed Corp. Clyde. New York						
Superior Calf Grower	15.00	19.44	4.00	4.06	8.00	6.61
Superior 18% Dairy Feed	18.00	18.17	4.00	3.85	10.00	7.97
Superior Fitting Ration	14.00	15.76	4.00	3.62	$\frac{9.00}{2}$	8.18
Superior Growing Mash	16.00	17.42	3.50	3.62	7.50	6.19
Superior Hog Ration	16.00	19.00	3.50	3,46	7.00	5.36
Superior Horse Feed	16.00	12.78	00° 8°	8.07 8.09	9.00	2012
HEALT THE THE PARTY TO TALL AND A THE PARTY AND A THE PA	00.01	01.12	0.00	10.0	1.00	0110
H. K. Webster Co. Lawrence, Massachusetts						
Blue Seal All Mash Egg Ration	15.00	16.37	4.00	4.18	5.50 6.60	5.49 7.70
Blue Seal Diveners Laying Mash	19.00	50.75	4.00	4,40 3,36	0.30	5 46
Blue Seal 16 Dairy Ration	16.00	17.20	3.00	20. 20. 20.	00.6	7.89
Blue Seal 18 Dairy Ration	18.00	19.04	4.00	4.45	9.00	7.26
Blue Seal Egg Mash	18.00	20.35	4.00	3.73	6.50	5.50
Blue Seal Growing Mash	18.00	18.74	4.00	4.00	7.00	5.91
Whitmoyer Laboratories Myerstown, Pennsylvania E-B Vitamin Concentrate	27.00	27.41	8.00	16.7	3.50	3.46
A. K. Zinn & Co.						
Battle Creek, Michigan M-O-Starter and Grower	20.00	21.36	3.50	3.57	7.00	5.35



