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# NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION DEPARTMENT OF CHEMISTRY

# Analysis of Feeding-Stuffs

#### MADE FOR THE

#### STATE DEPARTMENT OF AGRICULTURE



#### BY B. E. CURRY AND T. O. SMITH

NEW HAMPSHIRE COLLEGE OF AGRICULTURE AND THE MECHANIC ARTS DURHAM, N. H.

#### NEW HAMPSHIRE COLLEGE OF AGRICULTURE AND THE MECHANIC ARTS.

## NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION DURHAM, N. H.

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The samples of the various brands of feeding-stuffs for the 1915 inspection were collected by Mr. A. G. Weeks under the direction of Mr. Andrew L. Felker, Commissioner of Agriculture. In all, 319 samples were received by the Experiment Station. Of these 314 have been analyzed. Samples representing duplicates are not reported in this bulletin.

It has been the custom of the Experiment Station to analyze miscellaneous samples of feed-stuffs without cost to the sender when the results are of general public interest. Some dealers have been purchasing cottonseed meal of Humphrey-Godwin Company on a basis of 41% protein. This meal is guaranteed to the consumer to contain 38.62% protein. The dealer may send a sample of this meal to the Experiment Station and get a return of 39% protein. He then gets a rebate of \$1.00 per ton from Humphrey-Godwin Company. If the consumer has a sample analyzed and gets the same returns he can not get the rebate because his guarantee calls for 38.62% protein. The Experiment Station can not become a party to a practice which benefits the jobber and dealer and not the consumer to the same extent. So far as we know all other brands of cottonseed meal, are sold to the dealer and consumer on the same guarantee.

In December, 1914, Humphrey-Godwin Company advised us that beginning last fall they ceased to quote "basis 41% protein." From this we inferred that their cottonseed meal was not guaranteed to the dealer to contain over 38.62% protein, which is the minimum guarantee. Nevertheless, within a few days the Experiment Station has been advised by dealers that the Dixie brand meal was guaranteed to them to contain 41% protein. Statements from the two sources are at variance.

This practice was referred to in the 1914 report. It is again discussed at this time to bring before our consumers a little more definitely the methods that are used to increase the profits of jobbers and dealers. The consumer should know that he is the one who pays. Also the public has this opportunity to know that it is not the business of the Experiment Station to become a referee between the jobber and dealer. That is the business of the commercial chemist. The Experiment Station hereafter must decline to analyze samples of cottonseed meal or other feed-stuffs unless the results are of general public interest. The results are not of general public interest when only the jobber and dealer are concerned.

We wish to point out an example to show how the double gnarantee works out practically. It appears that in or about the month of January, 1915, D. Whiting & Sons of Claremont, N. H., received a carload of cottonseed meal from Humphrey-Godwin Co., and had the same analyzed at the Experiment Station. This sample was reported to contain 35% protein. Another lot of cottonseed meal was analyzed for these people by request and was reported to contain 32.68% protein. After these reports were received by D. Whiting & Sons, they continued to sell the cottonseed meal guaranteed to contain 38.62% protein. Three lots of this meal which had been sold were sampled by a representative of the State Commissioner of Agriculture and were found to contain protein as follows:

Sample	1				•			•					35.00%	protein
Sample	2						•			•			31.70%	protein
Sample	3			•		•	•	•	• •	• •			31.61%	$\operatorname{protein}$

The interesting thing about it is this: D. Whiting & Sons were entitled to receive a rebate of \$3.00 per ton on one lot and more than \$4.00 on the other lot. However, the consumers who purchased the poorer meal received more than a dollar less rebate than D. Whiting & Sons were entitled to get. This is a concrete example of how the double guarantee practice works out to the detriment of the consumer and to the advantage of the retail dealer. This also is a concrete example showing why the Experiment Station will not analyze samples of feeding-stuffs to enable the dealer to secure a rebate all of which the consumer can not also secure.

It might be said here that D. Whiting & Sons laid themselves open to prosecution when they sold the three lots of meal referred to above. They escaped being prosecuted only because the court in Sullivan County did not convene until May and because in the meantime information about the intended prosecution leaked out and rebates were made. However, as shown above, D. Whiting & Sons were able to gain more than \$1.00 per ton on one carload of the meal by securing more than \$4.00 per ton and rebating only \$3.00 per ton. It is to be hoped that Humphrey-Godwin Co. and their respresentatives will arrange to change their methods of doing business.

It is not the purpose of the Experiment Station to furnish analyses whereby our consumers can seeure a \$3.00 rebate and the dealer a \$4.00. We regret that conditions have made it possible to report these facts. Humphrey-Godwin Co. were requested to stop the double guarantee practice but did not do so. As a result, these facts are laid before the public at this time.

There are many standard feed-stuffs to be had on the New Hampshire market. For the most part they are sold at reasonable prices. The average digestibility of these has been determined and their digestibility and composition vary but little from year to year. From the tables in this report, the consumer can find the average composition and digestibility of these.

Provender is understood to be the product obtained when whole corn and whole oats are ground together. Some mixtures are being made from corn and "Oat Feed" and sold as provender. The wholesale price of "Oat Feed" is about \$15.00 per ton. However, what prices we have seen go to show that this mixture is sold for about the same price as provender. The consumer should understand that the value of such a mixture is much less. The consumer should understand that the so-called "Oat Feed" shipped into this state from Canada earries about three times as much indigestible matter and half as much protein and fat as whole ground oats. However, some of this material is being sold for as much as \$1.60 per hundred. It sells for about \$.75 per hundred wholesale.

Holstein Feed and Bluegrass Feed are for the most part mixtures of wheat bran and ground corneob. They retail for almost as much as good wheat bran or mixed feed. Star Feed is another mixture containing ground corn cobs. It is difficult to understand why our dealers and consumers will continue to buy these materials. It is still more difficult to understand why the consumer will often pay more for these than for thoroughly good products.

Another class of feeds found on the market year after year are molasses feeds. These have considerable feeding value but almost without exception they contain relatively large amounts of light weight and inferior material. Sound and high-grade cereal by-products, for the most part, are relatively heavy and will not float when stirred into water. Some of the molasses feeds contain as much as 34% of light weight and inferior material which is lighter than water. This contains large amounts of erude fiber. One brand of these feeds contained 28% light weight material which in turn contained 28.5% crude fiber. Another sample contained 34% light weight material which contained 29% crude fiber. This light weight material is generally poor in protein. Usually high-grade materials rich in protein are added to the poor material to bring the average up. The consumer usually pays about as much for this poor material as he would have to pay for products of good quality.

New Hampshire consumers can not afford to buy feedstuffs of poor quality, unless the price is proportionately low. Such material should be used at or near the point of manufacture. The freight and many of the overhead charges are the same on poor and good products. The selling charges are often many times greater on the feeds which are inferior in quality. We are informed that the commission for selling bran, gluten, and other standard products is \$5.00 per car. On some others, the commission may be \$35.00 to \$45.00. The retailer, in turn, probably requires a higher commission for handling these lowgrade products. This is supported by the fact that "Oat Feed" put up by the Robin Hood Mills often retails from \$1.25 to \$1.60 per hundred pounds. This material is quoted at about \$15.00 per ton wholesale. The retailer apparently adding \$10.00 to \$15.00 per ton to the wholesale price.

The corn and oat feeds, as a whole, appear to be declining in quality. The amount of crude fiber is inereasing. This would indicate that the manufacturers are using a greater amount of oat feed or oats of an inferior quality. Some of the corn and oat feeds, however, are of excellent quality. The consumer should scrutinize earefully the guarantee and examine the product to make certain that an undue amount of oat hulls is not present. Whole ground oats on the average contains about 10.8%erude fiber. Ground corn contains about 2.2% fiber. A mixture of equal parts should contain 6.5% erude fiber. A mixture containing two parts of oats and one of corn would contain about 8% erude fiber. In general the quality of a corn and oat feed becomes suspicious when the erude fiber reaches more than 8%.

Notwithstanding such exceptions as have been mentioned the market offers thoroughly good compounded feeds. The retail prices of these are but little greater than for feeds of much poorer quality. The consumer should study his needs and buy the feeds which are the most economical. Compounded feeds made from a mixture of good products and poor products usually sell for about the same price as the better ingredients alone. In other words, the consumer pays as much for poor products as for good products when they are mixed together.

Where wheat feeds are mixed with ground screenings, the product should be labeled to show that this has been done. No samples that we have examined have contained an excessive amount of light weight material such as is often found in screenings.

#### THE CONSTITUENTS OF FEEDING-STUFFS.

In the complete chemical analysis of a feeding-stuff the following determinations are made: moisture, ash, protein, fat, fibre, and nitrogen-free extract. The value of a feeding-stuff is often based on the amount of protein and fat it contains. For that reason these two constituents are sometimes the only ones determined. While the amount of protein and fat is important, at the same time the carbohydrates are also very important and in many classes of feeding-stuffs form the chief source of value.

#### MOISTURE.

Water is present to some extent in all classes of feeds. The per cent in most cases varies between five and fifteen. The amount varies with the nature of the feed, the process of manufacture, and the manner of storage.

#### ASH.

The ash of a feed is the residue left after burning off the organic matter. It represents the inorganic or mineral constituent of the plant. This part of the feed furnishes the material for the bones of the animal.

#### CRUDE PROTEIN.

By crude protein is meant that portion of a feedingstuff which contains nitrogen. Nitrogenous feeds build up muscular tissue and the proteins are of the greatest importance in determining the value of a feed. Most of the crude protein in the plant is found at the point of growth, or in the leaves and seeds.

#### CRUDE FAT.

The term crude fat is rather arbitrarily used to include all the portions of the feed soluble in dry ether or similar solvents. They are the pure fats, such as cottonseed oil, linseed oil, etc., and the waxes, resins, chlorophyl, etc. These latter substances are generally so small in amount that for practical purposes the ether extract of a feed represents the amount of fat which it contains. The fats are readily digested and rank next to protein in value.

#### FIBRE.

The crude fibre in a feeding-stuff is that portion which goes to make up the cell-walls and structural material of the plant. It is fairly indigestible and in general a *high* percentage of crude fibre indicates a *low-grade* feed.

#### NITROGEN-FREE EXTRACT.

The nitrogen-free extract is that portion of the feed readily extracted by water or dilute acids and composed of non-nitrogenous materials. The principal substances included under the term are the starches and sugars.

#### CARBOHYDRATES.

The term earbohydrates is sometimes used in speaking of feeding-stuffs. It is generally used to include both erude fibre and nitrogen-free extract. A feeding-stuff which contains small amounts of moisture, ash and crude fibre must be classed as high grade, if digestible. When these constituents are present in small amounts the total amount of the valuable constituents—protein, fat and nitrogen-free extract—must be high.

# THE VALUE OF A CHEMICAL EXAMINATION OF COMMERCIAL FEEDING-STUFFS.

The chemical analysis of feeding-stuffs is valuable in many ways, chief of which are the following:

1. It shows whether or not the guarantees of the manufacturer are correct.

2. It protects the buyer against the unscrupulous manufacturer or retailer.

3. It aids the buyer in deciding money values in purchasing feed.

4. It affords a clue as to the nature of the constituents <sup>-</sup> of the feed.

5. It furnishes data for making up any desired feeding ration.

6. It enables the consumer to decide whether it is a useful feed for his particular purpose.

7. It protects the manufacturer of good products.

The following definitions are given for the use of the consumer and represent the terms used for the particular feeding-stuffs by the general trade:

#### GENERAL DEFINITIONS.

#### COTTONSEED MEAL.

Cottonseed meal is the meal obtained from the cottonseed kernel after the extraction of the oil. The following standard elassification adopted by the Inter-State Cottonseed Crushers' Association will interest the buyer of cottonseed meal:

"Choice cottonseed meal must be finely ground, perfeetly sound and sweet in odor, yellow, free from excess of lint, and by analysis must contain forty-nine per cent of combined protein and fat." "Prime coltonseed meal must be finely ground, of sweet odor, reasonably bright in color, yellow, not brown or reddish, free from lint, and contain at least forty-six per cent of combined protein and fat."

"Good cottonseed meal must be finely ground, of sweet odor, reasonably bright in color, and by analysis must contain at least forty-three per cent of combined protein and fat."

#### LINSEED MEAL.

Linseed meal, oil meal, or flaxseed meal is the ground residue from the extraction of oil from flaxseed. The oil is extracted by two processes, known as the old process and the new process. In the old process the oil is simply expressed from the seed by hydraulic pressure. In the new process naphtha or a similar solvent is used to extract the oil. On account of the extraction being more complete when a solvent is used, the new process generally contains less fat than the old process, while they contain about the same per cent protein.

#### WHEAT PRODUCTS.

Wheat bran is the coarse outer covering of the wheat berry. It contains much of the fibrous material of the grain, but is rich in protein.

Middlings or shorts. These terms have generally the same meaning in the trade, and are the fine particles of the outer bran as well as considerable starchy matter. They are the intermediate product between bran and flour.

*Red dog* is a low-grade wheat flour containing the finer particles of bran.\*

Wheat mixed feed or shipstuff is a mixture of the byproducts from the milling of the wheat berry.\*

*Mixed feed.* The term mixed feed has been so generally used to mean a mixture of wheat products that it is practically a misrepresentation to use the term to mean a mixture of other cereals. A feed less than fifteen per cent protein and four per cent fat cannot be a good mixed feed. In some cases the wheat screenings are ground and remixed with the bran or other by-products. The mixture is then labeled as bran or mixed feed, etc., with mill run screenings.

#### CORN PRODUCTS.

*Corn bran* is the outer coating of the corn kernel.\* It has a low feeding value.

*Corn and cob meal* is ground whole ear of corn. In this case the cobs are not considered an adulterant.

*Gluten meal* is a product obtained in the manufacture of starch and glucose from corn. It is the flinty portion of the kernel which lies in its outer circumference just beneath the hull.\*

Gluten feed is a product obtained in the manufacture of starch and glucose from corn and is a mixture of gluten meal and corn bran to which may be added the residua resulting from the evaporation of the so-called "steep water."\*

*Corn fccd meal* is the siftings obtained in the manufacture of cracked corn and table meal made from the whole grain.\*

*Hominy meal, feed or chop* is the bran and germs of the corn kernel and may contain a part of the starchy portion of the kernel.\*

#### DISTILLERY AND BREWERY BY-PRODUCTS.

*Distillers' dried grains* are the dried residue from cereals obtained in the manufacture of alcohol and distilled liquors.\*

*Brewers' dried grains* are dried barley grains after they have been malted and the soluble sugar and dextrin extracted.

Malt sprouts are the sprouts of the barley grain.\*

#### MISCELLANEOUS PRODUCTS.

*Alfalfa meal* is the entire alfalfa hay ground and does not contain an admixture of ground alfalfa straw or other materials.\*

Meat meal is finely ground beef scraps.\*

Buckwheat shorts or middlings are that portion of the buckwheat grain immediately inside of the hull after separation from the flour.\*

<sup>\*</sup> Definitions marked (\*) are those adopted by the Association of Feed Control Officials of the United States.

Molasses feeds, for the most part, consist of a mixture of inferior light weight materials, containing a large amount of crude fiber and having a low digestibility, with high grade products. The addition of the high grade products increases the percentage of protein and decreases the percentage of crude fiber in the final mixture. Together with the molasses the better products help to conceal the identity of the poorer constituents. The molasses adds palatability and supply carbohydrates.

Compound feeds are those feeds bearing trade names which may or may not be descriptive of the materials which have been used in their manufacture. They may contain any mixture of stock feed materials and therefore cannot be compared with standards of average composition. They often represent various industrial by-products such. for example, as are obtained in the manufacture of breakfast and other cereal foods.

For the purpose of making comparisons the following tables are given:

#### TABLE NO. 1

AVERAGE COMPOSITION OF FEEDING-STUFFS-PER CENT.

(Henry's, Jordan's and Lindsay's Compilations.)

	T) mea				Ca	roonye	urate
	Matter	Wator	Ach	Protoi	n Fot	Nit	rogen
	matter	mater	ASII	1 TOTEL	n rat		Ext'ct
Corn	89.4	10.6	1.5	10.3	5.0	2.2	70.4
Corn Meal	85.0	15.0	1.4	9.2	3.8	1.9	68.7
Corn Bran	90.6	9.4	1.2	11.2	6.2	11.9	60.1
Corn Chops	87.2	12.3	1.5	9.8	4.4	2.0	69.5
Hominy Meal	90.4	9.6	2.7	10.5	8.0	4.9	64.3
Gluten Feed	90.8	9.2	2.0	25.0	3.5	6.8	53.5
Corn and Cob Meal	84.9	15.1	1.5	8.5	3.5	6.6	64.8
Corn Cob	89.3	10.7	1.4	2.4	0.5	30.1	54.9
Oats	89.6	10.4	3.2	11.4	4.8	10.8	59.4
Oat Middlings	91.2	8.8	4.5	16.2	6.9	7.1	56.5
Oat Feed	93.0	7.0	5.3	8.0	2.9	21.5	55.3
Wheat	89.5	10.5	1.8	11.9	2.1	1.8	71.9
Wheat Bran	88.1	11.9	5.8	15.4	4.0	9.0	53.9
Wheat Middlings (shorts)	88.8	11.2	4.4	16.9	5.1	6.2	56.2
Flour Middlings	90.0	10.0	3.2	19.2	4.8	3.2	56.6
Shipstuff	89.1	10.9	5.6	16.3	4.6	7.5	55.1
Barley	89.2	10.8	2.5	12.0	1.8	4.2	68.7
Buckwheat	86.6	13.4	2.0	10.8	2.4	11.7	59.7
Buckwheat Feed	88.4	11.6	3.9	18.3	4.9	19.2	42.1
Brewers' Dried Grains	91.3	8.7	3.7	25.0	6.7	13.6	42.3
Distillers' Dried Grains	92.4	7.6	2.0	31.2	12.2	11.6	35.4
Malt Sprouts	90.5	9.5	6.1	26.3	1.6	11.6	44.9

					Ca	rbohy	drates
	Dry					Nit	rogen
	Matter	Water	Ash	Prote	in Fat	Fibre	Free
							Ext'ct
Flax Seed	90.8	9.2	4.3	22.6	33.7	7.1	23.2
Linseed Meal (O. proc's)	90.2	9.8	5.5	33.9	7.8	7.3	35.7
Linseed Meal (N. proc's)	91.0	9.0	5.5	37.5	2.0	8.9	36.4
Cotton Seed	89.7	10.3	3.5	18.4	19.9	23.2	24.7
Cotton Seed Meal	93.0	7.0	6.6	45.3	10.2	6.3	24.6
Alfalfa Hay	91.6	8.4	7.4	14.3	2.2	25.0	42.7
Dried Beet Pulp	91.6	8.4	4.5	8.1	0.7	17.5	60.8
Meat Scraps	89.3	10.7	4.1	71.2	13.7		0.3
Molasses Feed	89.6	10.4	6.5	17.1	2.9	11.9	51.2

#### TABLE NO. 2.

#### AVERAGE DIGESTIBLE NUTRIENTS OF FEEDS-PER CENT.

(Henry's, Jordan's and Lindsay's Compilations.)

	*			Carb	ohydrates
	Dry Matter	Protein	Fat	Fibre	Nitrogen Free Ext'et
Corn	81.35	7.83	4.30	1.28	65.47
Corn Meal	74.8	6.07	3.46		63.29
Corn Bran	63.42	6.05	4.74	6.78	45.68
Corn Chop	78.00	6.95	3.88	1.25	64.38
Hominy Meal	74.13	6.83	7.36	3.28	57.23
Gluten Feed	79.0	21.25	2.87	5.17	47.62
Corn and Cob Meal	67.07	4.42	2.94	2.97	57.02
Corn Cob	52.67	0.4	0.25	19.57	32.94
Oats	62.72	8.78	4.27	3.35	45.74
Oat Middlings	82.08	13.12	6.49	3.48	54.24
Oat Feed	37.20	5.20	2.61	1.88	23.23
Wheat		10.2	1.7	6	9.2
Wheat Bran	58.15	11.86	2.5	3.69	38.27
Wheat Middlings (shorts).		13.0	4.5	1.86	43.84
Flour Middlings	73.8	16.9	4.1	1.15	52.45
Shipstuff	65.04	12.7	4.0	4.65	42.43
Barley	76.71	8.4	1.6	2.10	63.2
Buckwheat	61.49	8.1	2.4	2.81	45.37
Buckwheat Feed		15.6	4.4	3	8.2
Brewers' Dried Grains	56.61	20.0	6.0	6.8	25.38
Distillers' Dried Grains	73.00	22.78	11.6	11.02	28.67
Malt Sprouts	70.59	20.3	1.4	9.63	36.37
Flax Seed	69.92	20.6	29.0	4.26	12.76
Linseed Meal (O. proc's) .	71.26	30.2	6.9	4.16	27.85
Linseed Meal (N. proc's) .	74.62	31.5	2.4	6.59	29.12
Cotton Seed	59.2	12.5	17.3	17.63	12.35
Cotton Seed Meal	71.61	37.6	9.6	2.21	19.19
Alfalfa Hay		10.44	0.31	10.00	29.89
Dried Beet Pulp	70.53	4.1		12.6	52.29
Meat Scraps	83.05	66.2	13.4		
Molasses Feed	64.51	10.8	2.2	6.55	41.47

Messrs. M. J. Broggini, P. S. Willard, W. I. Waite, A. J. Grant, have assisted in the preparation of the following data.

			Prote	in.	Fa	t.	Crude	Fibre.
Name of Sumple.	Manufactured by	Address.	Found.	Guar- anteed	Found.	Gnar- anteed.	Found.	Guar- anteed.
WILEAT FEEDS. Brain Mixed freed Mixed freed Adas Wreat Flour Middlings. Alter Plour Middlings Wheat Flour Middlings Wreat Flour Middlings Fure Wheat Bran Middlings Pure Wheat Middlings Wheat Bran Middlings Big Diamond Wheat Bran Writer Wheat Middlings Big Diamond Widdlings Big Diamond Widdlings Wreat Flour Middlings Wreat Flour Middlings Wreat Bran Wreat Bran Wreat Bran Wreat Middlings Wreat Bran Wreat Wreat Wr	Ansted & Burk Co. Ansted & Burk Co. Ansted & Burk Co. Ansted & Burk Co. E. W. Bailey & Co. E. W. Bailey & Co. Baldwin Plour Mills Co. Barber Milling Co. Big Diamond Mills Co. Co. Big Diamond Mills Co. Big Diamond Milling Co. Chas, M. Coombs Milling Co. Fort G. E. Dean. Duluth Superior Milling Co. Fututh Superior Milling Co. Fututh Superior Milling Co. Fututh Superior Milling Co. Federal Milling Co.	Springfield, Ohio Springfield, Ohio Springfield, Ohio Springfield, Ohio Springfield, Ohio Minneapolis, Minn Minneapolis, Minneapolis, Minneapolis, Minneapolis, Minneapolis, M	17.28 17.28 17.28 17.28 17.28 17.28 17.28 17.28 17.28 17.28 17.28 17.28 17.28 17.28 17.28 16.56 17.28 17.28 16.28 17.28 16.28 17.28	14,00 14	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	90 10 10 10 10 10 10 10 10 10 1	8.36 8.00	11.12.23.23.25.25.25.25.25.25.25.25.25.25.25.25.25.

10.00 11.00	10.00	5.00	9.30	7.00	7.50	8.00	1.80		7.40	10.36	7.62	8.83	3.83	10.00	11 00	10.00	7.00	8.00	10.00	10 00	10.00	10.13	9.00			11.00	12.00	11.80		9.44 0	8.50 2	8.00	12.00	11.00	6.00	10.00	10.00	8.00	3.00
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4.00	4.00	3.00	4.50	4.50	4.00	4.00	4.40	••••••••	3.60	3.95	6.08	5.36	3.20	4.50	4.00	3.50	4.00	4.00	4.00	4.00	3.50	5.12	4.00	• • • • • • • •		4.00	4.50	4.80	2	5.0	3.10	4.50	3.00	4.00	4.50	4.50	4.50	4.00	4.00
4.71	5.36	4.84	4.82	4.19	4.51	5.96	3.69	4.19	3.61	4.13	7.93	5.28	5.92	4.53	4.59	4.37	4.93	4.48	4.09	3.85	3.89	4.52	4.03	3.62	3.70	4.58	4.55	4.89	00 4	0.10	3.10	5.48	5.47	4.22	22.22	5.99	5.46	5.04	6.18
15.00 15.00	15.00	13.00	15.04	15.75	16.00	16.00	15.78		14.53	15.75	17.40	14.64	16.41	15.00	15.50	14.00	16.00	15 00	14.50	14.50	14.50	16.50	16.00			14.00	15.50	15.00	010 MP	11.00	16.00	17.00	14.00	14 50	15.50	15.00	15.00	15.00	16.50
15.72 16.55	16.99	17.08	16.40	17.90	18.00	16.85	17.16	17.78	14.55	15.24	17.40	17.13	19.48	16.55 .	18.56	17.20	18.30	18.58	17.00	16.99	17.51	17.04	17.16	13.58	14.71	15.68	19.52	15.11	00 87	00.11	16.12	11.53	15.85	16.46	19.22	17.86	17.78	17.75	16.11
Lockport, N. Y	Loekport, N. Y.	Bultalo, N. Y	Grafton, No. Dak	Jameslown, N. Y	St. Johnsbury, Vt	Columbus, Ohio	Columbus, Ohio	Columbus, Ohio	Lyons, Mich.	Bullalo, N. Y.	Bulfalo, N. Y.	Buffalo, N. Y	Buffalo, N. Y.	Boston, Mass.	St. Louis, Mo	St. Louis, Mo.	St. Louis, Mo	St. Louis, Mo	Kansas City, Mo	Kansas City, Mo	Hutchinson, Kan	La Crosse, Wis	St. Johnsbury, Vt	Manchester, N. H	Manchester, N. H	Omaha, Neb	Toronto, Can	Marshall, Minn	11 M.	Marshall, MIMIL	Toledo, Olijo	Toledo, Unio	Niagara Falls, N. Y.	Minneapolis, Minn.	Minneapolis, Minn	Minueapolis, Minu	Minneapolis, Minn	Minneapolis, Minn.	Minneapolis. Minn. <sup>1</sup>
Federal Milling Co	Federal Milling Co	Globe Elevator Co.	Grafton Koller Mill Co	D. H. Grandin Milling Co.	Griswold & Mackinnon	Gwinn Milling Co.	Gwinn Milling Co.	Gwinn Mulling Co	J. Hale & Sons	Hecker-Jones-Jewell MillingCo	Hecker-Jones-Jewell MillingCo	Hecker-Jones-Jewell MillingCo	Hecker-Jones-Jewell MillingCo	Wm. S. Hills Co	Hunter-Robinson-Wing Mill.Co	Kehlor Flour Mills Co	Kehlor Flour Mills Co	Kehlor Flour Mills Co	Kemper Mill & Elevator Co	Kemper Mill & Elevator Co	Larrabee Flour Mills Co	Listman Mill Co.	A. II. McLeod Milling Co	MeQuesten & Lewis	MeQuesten & Lewis	Maney Milling Co	Maple Leaf Milling Co	Marshall Milling Co	Manual all Actility of the	Marshall Milling Co	National Milling Co	National Multing Co.	Niagara Falls Milling Co	Northwestern Consol. Mill. Co.	Northwestern Consol. Mill, Co.	Northwestern Consol. Mill. Co.	Northwestern Consol. Mill. Co.	Northwestern Consol. Mill. Co.	Northwestern Consol. Mill. Co. 1
WHEAT FEEDSContinued. Dairy Maid Mixed Feed Lucky Bran (Spring Wheat) Lucky (Spring Wheat)Mixed	Feed Miyed Feed	Red Dog Flour.	Improved Gratton Wheat Feed	Ked Flag Mixed Feed.	Arragood Mixed Feed	Gwinn's Wheat Middlings	Gwinn's Wheat Bran.	GWINN'S Ked Dog Flour	Aeme Mixed Feed	Choice Wheat Bran	Standard Middlings	MIXed Feed	Red Dog.	Purity Mixed Feed	Wheat Bran	Palace Bran	Rex Middlings	Kehlor's Mill Feed	Anchor Bran.	Diamond Bran.	Wheat Bran	Elmeo Wheat Fancy Bran	Brooks' Fancy Mixed Feed	Bran	Middlings	Pure Wheat Bran	Wheat Bran	Wheat Bran	WHELL SHOTIS WILL (FOUND		Dignest Quanty Fennant Feed	Usula reed	Choice Wheat Bran	Fure Wheat Bran	Wheat Flour Middlings	Wheat Standard Middlings	Wheat Mixed Feed	Planet Feed	XXX Cornet Pure Wheat Product

	-		Prot	ein.	$\mathbf{F}_{2}$	t.	Crude	Fibre.
Name of Sample.	Manufactured by	Address.	Found.	Guar- anteed.	Found.	Guar- anteed.	Found.	Guar- anteed.
<ul> <li>WHEAT FEEDS (ontinued. Wheat litau with Ground Screen. West Middlings.</li> <li>Wheat litau with Ground Screen. Wheat Bran</li> <li>Wheat litau</li> <li>Stuperior Wheat litau</li> <li>Stuperior Wheat litau</li> </ul>	Penjusular Milling Co. Penjusular Milling Co. Pillsbury Milling Co. Bucker Ostor Milling Co. Outker City Flour Milling Co. Mic G Rankin & Co. Outker City Flour Milling Co. Russell-Miller Milling Co. Russell-Miller Milling Co. Russell-Miller Milling Co. Russell-Miller Milling Co. Sherfield Milling Co. Startis Milling Co.	<ul> <li>Plint, Mich.</li> <li>Flint, Mich.</li> <li>Minneapolis, Minn.</li> <li>Minneapolis, Minn.</li> <li>Minneapolis, Minn.</li> <li>Minneapolis, Minn.</li> <li>Minneapolis, Minn.</li> <li>Minneapolis, Minn.</li> <li>Pluitadelphia.</li> <li>Pluitadelphia.</li> <li>Pluitadelphia.</li> <li>Pluitadelphia.</li> <li>Minneapolis, Minn.</li> </ul>	12.25 12.25 15.25 15.55 15	66,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6	84 4646 5 446441114466446366444444444444444444444	84 4444 4 488 888 888 888 888 888 888 8	8.16 8.16 8.16	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1

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•	00 G	2 00 6 00 6	9 12	6.50	8,00	9.00	10 40	7.50	00.1	15.00	5.00 6.63	10.0	00.19	00.6	10.00	00.04	10.00	00 21	6.90	9.50	00 6			10 40	15,00	10.00		11 50	00.11	10 00		10 00	12.00	9.00	12.00	10.50	10.00
		62.		•	••••••		0.00	8 08			•	•	•	•		•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••	:		••••••••		•••••••••••••••••••••••••••••••••••••••						• • • • • • • •	11.76		•••••••••	12.75	• • • • • • •		• • • • • • • •	
5.50	4.00	1 20	1.92	4.26	0.0	4.60	2.81	4.25	4.25	00 +	5 20 2	0.10 01	200	o.00	00.6	0.00 00.7	0.00	00 +	00.0	5.00	4.50			4.10	00.0	8 2 0 9 2 2 9 2 2		00 2	00.41	90 9 1	00	6.00	6.00	2.00	e 00 9	00.9 00	M.1
5.34	1.54	3, 10	1.83	5 20	6 03	0.13	5.00 4 61	4.37	4.51	5.28	4.80	0 0 <del>1</del>	5.52	10.1	1	4.01	0.00	4.36	4,95	5.76	4.52		3.52	-1 -1 -2 - 1 	0 40 0 40	1 30 1 30	è.	200 2	77.1	10.14	-1.OT	7.48	6.97	7.80	6 29	2.69	8.13
17.00	16.00	15 00	15.87	16.20	16.00	15.00	14 65	14.18	15.50	14.60	14.50	16 39	15 80	15.00	00 00	13.00	17, 00	14.50	17.00	15.00	16.00		*******	14.60	16.82	15.50	00 01	1	22 60 22 60	43.00	00.00	41.00	38 62	41.00	38.62	38.62	41.00
17.60	16.29	16.20 16.60	15 88	16.46	17.34	10.81	16.15	16 37	16.38	16.46	17.33	16.46	16.66	17.86	00	19.00	19.26	16 81	17.34	17.00	17.20		16.59	17.32	18 04	10.75	01-01	100 000	38.32	10.44	00,00	43.25	37.37	41.50	35.00	38.87	39.14
Detroit, Mich	Detroit, Mich	Detroit, Mich	Concord, N. H.	Concord, N. II.	Lake City, Mich	Bullalo, N. Y.	Nashila, N. H.	Grand Rapids, Mich.	Grand Rapids, Mich.	Victor, N. Y.	Grand Rapids, Mich	Wabasha, Minu	Wabasha, Minn	Independence, Mo	11 12 11111	Wilton, N. H.	Minneapolis, Munn.	Minneapolis, Mmn	Minneapolis, Minn.	Minneapolis, Minn.	Minneapolis, Minn.		Minneapolis, Minn	Davenport, Iowa	Cunada	William Chilo.	111112 M 0001 111117		Clarksdale, MISS	Boston, Mass.	Mempuls, remains.	Memphis, Tenn	Cincinnati, Ohio	Little Rock, Ark	Memphis, Tenu	Memphis, Tenn.	Baltimore, Md
David Stott	David Stott	David Stott	Strutton & Co	Stration & (a)	Tennant & Hoyt Co.	Thornton & Chester	O. B. Tilton Manager	Valley City Milling Co.	Valley City Milling Co.	Victor Milling Co.	Voigt Milling Co.	Wabasha Roller Mill Co	Wabasha Roller Mill Co	Waggoner-Gates Milling Co	The Walnut Creek Milling Co.,	D. Whiting & Sons	Washburn-Crosby Co	Washburn-Crosby Co	Washburn-Crosby Co.	Washburn Mills.	Washburn-Crosby Co.		Washburn-Crosby Co	Western Flour Mills Co.	Western Canada Flour Mills Co	Williams Bros. Co.	WOII MILLING CO		American Cotton Oil Co	Joseph Breck & Sons	F. W. Brode & Co	F W Brodle & Co.	Buckeye Cotton Oil Co.	S. P. Davis	Humphreys-Godwin Co	Humphreys-Godwin Co	W. Newton Smith
WHEAT FEEDSContinued.	Stott's Heavy Pure Mixed Wheat Food	Stag Flour	Mixed Feed	MIXCU FUCU	Wheat Middlings	T and C Wheat Mixed Feed	Mixed Feed	Pariners Favorite Dian	Farmers Favorite Oby Freu	Vietor Shring Wheat Bran	Voiet's Pure Middlings.	Big Jo Bran	Big Jo Mixed Feed	Mill Run Brun Mixed Feed	Wheat Bran.		Adrian Red Dog Flour	Wheat Bran	Wheat Flour Middlings	Wheet Strudged Middlines	Wheat Miyed Fled	Selected Arlington Wheat Flour	Middlings	Black Hawk Bran	Spring Wheat Bran	Kent Mixed Feed	Wheat Brah	COTFON SEED MEAL.	Red Tag Cotton Seed Meal	Ground Beef Scraps	Dove Prime Cotton Seed Meal	UWI Brand High-grade Cotton	Bueleave Prime Cotton Sood Meal	Good Luck Cotton Seed Meal	Divie Brand Cotton Seed Meal	Forfat Brand Cotton Seed Meal	Dirigo Brand Cotton Seed Meal

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			Prot	ein.	Fa	t.	Crude	Fibre.
Name of Sample.	Manufactured by	Address.	Found.	Guar- anteed.	Found.	Guar- anteed.	Found.	Guar- anteed.
COTTON SEED MEALCont'd. Pilgrim Cotton Seed Meal	J. E. Soper Co.	Boston, Mass Boston, Mass	40.54	38.50 41.00	9.71 8.71	5.00		10.00 10.00
Meal Choice Grade Cotton Seed Meal	Traders & Producers Supply Co Union Brokerage & Commis-	Buffalo, N. Y	40.19	41.00	8.75	7.50		14.00
	sion Co	New Orleans, La	43.87	41.00	7.29	7.50		10.00
CORN AND HOMINY FEED. Homoo Feed MaisInter Homeo	American Hominy Co American Honiny Co Charles M. Cox	Indianapolis, Ind Indianapolis, Ind Boston, Mass	11.80 11.86 12.08	9.50	9.04 9.26 7.42	7.00	4.73 4.92	7.00
Wirthmore Hominy Meal Emco-Evans Hominy Feed Imperial Steam Cooked Feed	Charles M. Cox Evans Milling Co. Imperial Grain & Milling Co.	Boston, Mass. Indianapolis, Ind Toledo, Ohio.	12.12 11.95 9.53	9.50 10.00	8.99 8.9 <del>1</del> 4.03	7.50	5.06	12.00 1.00
Badger Hominy Feed . Maishtter, A. X. A. J. A. Maishtter	Charles A. Krauso Milling Co Sold by A. D. Potter & Co August Helms	Milwaukee, Wis. Hinsdale, N. H. Hamburg	11.60	10.00	9.06 5.74 8.03	6.00	4.95 5.01 6.81	5.00
Choice Steam Cooked Hominy Feed	Miner-Hillord Milling Co.	Wilkesbarre, Pa.	12.04	10.00	6.93	5.00	5.26	5.00
Hominy Feed.	Mysue Muning Co. Patent Cereals Co. Plymonth Milling Co.	Geneva, N. Y.	11.38	11.00	7.35 6.05	6.50 6.00	6.35 5.55	5.00 5.00
May-all Corn Feed Yellow Hominy Feed	Quaker Oats Co Quaker Oats Co	Chicago, III Chicago, III	9 11	888 888	191	1.40	4.70	2 00 4 00
ACT ASCER BEREVO			10.94	9.30	7.62	7.10	*	. 10.00
MULASSES FEEDS. Sucrene Dairy Feed Chesbro's Corn and Oats Molasses Clover Leaf Dairy Feed	American Milling Co. Chesbro Milling Co. Clover Leaf Milling Co.	Peoria, III	18.04 10.62 16.64	16.50 9 00 16.50	6.33 3.77 5.14	3.50 3.50 3.50	10.54 7.90 13.44	$12.00 \\ 8 00 \\ 12.00$
Feed	International Sugar Feed Co	Minneapolis, Minn.	12 25	9.00	3.47	3.00	11.55	15.00

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ASSES FEEDSContinued. Prinational Spec. Dairy Feed ed Beet Pulp and Molasses	International Sugar Feed Co Michigan Sugar Co	Minneapolis, Minn Caro, Mich	17.00 9.11	15.00 9.00 7.00	6.22 .71	4.50	12.34	12.00 18.00 7.00
ine Meal ta Dairy Feed	Molassine Co Northwest Mills Co.	Winona, Miass Winona, Miun	17.69 18.60	16.50 16.00	3.88.5	3.50	14.37	12.00 14.50
r Dairy Molasses Feed	Quaker Oats Co. Raiston Purina Co.	Chicago, Ill. St. Louis, Mo.	14.45 10.50	16.00 9.30	$\frac{4.85}{3.27}$	$3.50 \\ 1.70$	16.35 8.14	12.00
ed	Robin Hood Mills, Ltd.	Moose Jaw, Can	6.83 5.56	7.00	2.80	3.00	26.77	30.00 4.50
/im Feed	Xtravim Molasses Feed Co	Boston, Mass.	5.09	4.61	1.00	.81	•	4.50
RY FEEDS.	Ristoliford Calf Maal Factory	Wankacan 111	20.31	19.00	4.44	4.00	8.89	10 00
to Poultry Mash	Buffalo Cereal Co	Buffalo, N. Y.	16.29	15.00	5.53	4.00	5.81	6.00
more Fish and Scrap Poul-	Charles M. Cox Co	Boston. Mass	20.02	17.00	3.68	4.00	6.93	9.50
more Growing Feed	Charles M. Cox Co.	Boston, Mass	15.50	12.00	6.06	4.00	3.89	4.50
nore Growing Feed with	Charles M. Cox Co.	Boston. Mass	14.36	15 00	3 42	4.50	3.38	4 50
v Mash (all grain)	Charles M. Cox Co.	Boston, Mass	15.85	12.00	3.78	3.00	2.69	9.50
e's Dry Mash Feed	Elmore Milling Co.	Oneonta, N. Y	17.33	12 00	4.00	90. <del>1</del>	8.85 9.95	7.00
e's Fish Mash for Poultry.	Greene Unicken Feed Co	Marblehead, Mass	18.83	12.00	4 91	30.0		7.00
o's Meat Mash for Poultry.	Greene Chicken Feed Co.	Marblehead, Mass.	13.75	12.00	5.51	3.00	6.48	7.00
a Dry Mash	Hen-e-ta Bone Co.	Blairsville, Pa	12.08	12.00	3.02	2.00	00.00	4 00
Poultry Mash	Wm. S. Hills Co.	Boston, Mass	38 53	35 00	5.95 11.86	98 # %	0.15	NO OT
by's Foultry Food	Lowell Fertilizer Co	Boston, Mass	49.83	40.00	11.66	8,00		
as Poultry Food	Lowell Rendering Co.	Lowell, Mass.	41.59	40.00	10.88	8.00		
y Mash	McQuesten & Lewis	Manchester, N. H	20.93	11.00	4.39	2.50	3.24	00.7
nester Uracker Bone lor	Manchester Bendering Co	Manchester, N. H	24.61	20.00	12.08	5.00		
hester Poultry Food	Manchester Rendering Co.	Manchester, N. H	44 10	40.00	12.29	8.00		
ning Feed	Park & Pollard Co	Boston, Mass	10.42	10.00	3.37	3.50	3.80 4 51	8.0
ng Feed	Park & Follard Co	Boston, Mass	10.52	00.01	4.02	00.0	107 L	12 00
Bust Dry Mash	Park & Follard Co	Portland Me	40.98	10.00	11.24	8.00		
nd Foultry Food	FULLIARIN MERINGLING VOLUME	Philadelphia. Pa	13 67	12.00	6.08	4.00		3.00
on Poultry Feed	Ouaker Oats Co.	Chicago, Ill.	13.90	12.00	5.30	3.50	4.37	<b>9.00</b>
er Poultry Mash	Quaker Oats Co.	Chicago, Ill	19.31	17.50	1.35	4.00	• • • • • • • • • •	00.01 00.0
Chicken Chowder	Kalston Furina Co.	St. Louis, Mo.	19.08	18.00	5.37	3.50	12.64	9.00
Fed	Stratton & Co.	Concord, N. H	16.11	16.00	4.89	3.00	06.9	10.00

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			Prote	ein.	F.	ut.	Crude	Fibre.
Name of Sample.	Manufactured by	Address,	Found.	Guar- anteed.	Found.	Guar- anteed.	Found.	Guar- anteed.
COMPOUNDED FEEDS. Bufeeco Steam Cooked Feed Cremal Dary Feed	Buffalo Cereal Co. The Cheshro Milling Co. The	Buffalo, N. Y.	11.47 17.08	8.00 16.00	5.94 6.60	4.00	7.64	9.00 11.00
Wirthmore Balanced Ration for Mileh Cows	Charles M. Cox Co.	Boston, Mass.	26.50		5.59	20.1	0	00-11
Wirthmore Stock Feed	Charles M. Cox Co E. Crosby & Co	Boston, Mass Brattleboro, V1	10.68 28.05	$\frac{9.00}{25.00}$	7.36	4.00	8.64	9.50 9.00
Crosby's Stock Food	E. Crosby & Co. Elmore Milling Co.	Brattleboro, Vt	9.72 9.63	9 00 10.00	6.52	4.00 5.00	11.95	10.00 15.00
Grandin's Stock Food	Globe Elevator Co D. H. Grandin Milling Co	Jamestown, N. Y	17.42	11.00 8.50	4.29 5.41	3.00 3.00	7.21 10.72	10.00 10.00
H & S Horse, Mule and Dairy	Gwnn Milling Co	Columbus, Ohio	17.51	16.00	5.58	4.00	7.86	7.00
Feed Haskell's Stock Weed	Dwight E. Hamlin	Pittsburg, Pa	18.21	14.00 8.00	3.50	3.50	14.87	16.00 ° 00
Purity Ilorse Feed. Purity Milk Maker	Wm. S. Hills Co.	Boston, Mass.	9.98 9.98	8. 50 9.	- 68 - 68 - 68	8.8	Ē	200 00.00
Purity Stock Feed	Wm. S. Hills Co.	Boston, Mass.	11.00	8°.00	6.81	888 888 888	11.22	a.00
Larro Feed	Larrowe Milling Co.	Detroit, Mich.	21.01	19.00	3.73 2.73	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18.26 12.10	16.00 14.00
CXX Feed	Mequesten & Co Postum Cereal Co., Ltd.	Nashua, N. H	11.99 17.42	15.00	5.31 2.83	2.00	21.90	24.00
Darsy Dairy Feed Green Cross Horse Feed	Quaker Oats Co. Onaker Oats Co.	Chicago, Ill.	16.42	16.00	5.83 9.83	4.50	12.11	14.50 19.00
Schumacher Stock Feed	Quaker Oats Co. Onater Oats Co.	Chieago, III	12.70	10 00	3.98	3.25	9.81	10.00
White Diamond Feed	Quaker Oats Co. M. G. Bankin & Co.	Chicago, Ill Chicago, Ill Milwanbee Wis	8.41 19.89	00.01 00.01	80.00 80.00 80.00	6 19 1 19 1	9.46 9.46	00.5 00.5
Cereal by-product R-F. A-I. A Falanced Ration for	Sold by Franklin P. Rowell	Newport, N. II.	16.38		2.73		3.32	
Dairy Cows	F. B. Spaulding Co.	Lancaster, N. H	24.18	24.00	6.36	6.00	9 55	6.00
Stratton & Co.'s Stock Feed	Stratton & Co.	Concord, N. H.	10.00	00.01 9 00	5.36 2.36	4.00	5.34	00 9 9 00 6
Star Feed	Toledo Elevator	Indianapolis, Ind	8.67	7.00	6.57	5.50	12.53	12.50

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Juarer	1, 1010	1 287	ס אהנו	F FEEDING-	STUPPS.	21
9 00 17.00	11.00	20.54 35.00 33.00 35.000	33.00 29.50 30.00 30.00	$\begin{array}{c} 6.75\\ 6.00\\ 3.00\\ 6.00\end{array}$	20.00 10.000	$\begin{array}{c} 14.00\\ 10.00\\ 17.20\\ 12.00\end{array}$
10.43	10.85	28.52 31.98 24.67	27.61	6.10 4.88 8.16 5.04	19.12 20.04 19.35	12.30 12.94 18.10
7.00 2.00 2.50	20.02 20.02 20.02	3.36 1.50 1.50 1.50 1.50	2 50 1.50 1.50	$\begin{array}{c} 5.00\\$	88888888888888888888888888888888888888	$ \begin{array}{c} 11 & 00 \\ 6.30 \\ 12.00 \end{array} $
6.82 2 73 2 13		2.49 2.15 2.15 3.10 3.10 3.10	2.00 2.46 2.46	5, 28 5, 59 5, 18 5, 18		12 38 7.94 13.70
24 00 9.00	8.50 8.50	19.00 19.00 19.00 19.00	15.00 16.60 14.00	$\begin{array}{c} 24,00\\ 25,00\\ 19,00\\ 25$	8 7 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	26.00 27.20 28.00
24.34 11.34 16.50	10.33	10 25 14 58 14.62 14.36 16.96	16.64 14.63 14.10 14.10 16.03	26.14 21.98 26.31 24.50 19.05 25.13	8.76 8.90 8.41 8.41 9.54	31.26 27.14 28.54 32.75
Cincinnati, Ohio Henderson, Ky	Hammond, Ind Fitchburg, Mass	Boston, Mass Cilicago, Ill. Kansas City, Mo. Boston, Mass Omaha, Neb.	Omaha, Neb San Francisco, Cal Stockton, Cal Wichita, Kan	Waukegan, III. Waukegan, III. Minneapolis, Minn. Chicago, III. Chicago, III.	Detroit, Mich Detroit, Mich Milwankee, Wis. Caro, Mich Alma, Mich Mit, Clemens, Mich Bay City, Mich	New York, N. Y. Hanmond, Ind Peoria, Ill.
Ubico Milling Co A. Waller & Co Western Grain Products Co.	Western Grain Products Com The F. F. Woodward Co	Joseph Breck & Sons. The Albert Dickinson Co. Reornfalfa Feed Milling Co. Park & Pollard Co. M. C. Peters Milling Co.	M. C. Feters Milling Co Spherry Flour Co Otto Weiss Alfalfa Stock Food Co	Blatchford Calf Meal Factory. Blatchford Calf Meal Factory. International Stock Food Co. Overh West Mills Co.	Continental Sugar Co. German-American Sugar Co. Hottelet & Co Michigan Sugar Co. Michigan Sugar Co. Mi Clemens Sugar Co. Charles Pope . Weet Bay Clity Sugar Co.	Ajax Milling & Feed Co Chapin & Co Carners Feed Co Clarke Pros. & Co
30MPOUNDED FEEDSCont.d. Ubico, Eiles Ever-Ready Dairy Rue Grass Feed	Hammond Horse Feed Very Best Stock Food.	Banner Brand Cut Clover Alfalfa Meal Pioneer Alfalfa Meal Alfalfa Meal	Pucerue rure Atlatta Meal Red Star Alfalfa Meal Ground Alfalfa Meal Pure Dustless Alfalfa Meal	ALF MEALS. Blatchford's Milk Mash Blatchford's Milk Mash Groftst Calf Meal Sugurota Calf Meal Sugumaeher Calf Meal Ryde's Cream Calf Meal	EET PULPS. Dried Reet Pulp Dried Reet Pulp Dried Beet Pulp	BREWERS' AND DISTILLERS' (RAINS: Alax Flakes Unicorn Dairy Ration Unicorn Dairy Ration Bull Brand Drived Brewers' Grains Bull Brand Drivy Peed.

March, 1915 ANALYSIS OF FEEDING-STUFFS

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22		N. H.	ΕX	PERIMENT STATION	[Bulletin 175
Fibre,	Guar- antecd.	13.00 9.000 14.00	13.00	00000000000000000000000000000000000000	e e e s s s e 0 8 6 6 8 8 8 9 6 6 8 6 6 6 8 8 8 9 6 6 6 6 6 6 6 6 6 6 6 6
Crude	Found.	17.50 10.86 14.83 15.52	13.00	6.28 7.41 6.66 7.23 7.23 7.23 7.23	6.74
at.	Gnar- anteed.	9.00 10.00 10.00	12.00	100 100 100 100 100 100 100 100 100 100	90000000000000000000000000000000000000
F18	Found.	9.22 6.37 13.73 15.06	10.02	$\begin{array}{c} 2220\\ +53225\\ +53225\\ +5325\\ +53255\\ +5$	6.61 6.67 6.67 6.67 6.67 6.61 6.61 6.61
ein.	Guar- anteed.	26,00 25,00 30,00 30,00 20,00	31.00	888888 99898 98888 99898 99898 99898 99898 99898	32:00 30:00 32:00 30:000
Prot	Found.	28.37 26.53 26.53 28.81 28.81 28.40	32 31	22222222222222222222222222222222222222	33.26 33.13 33.54 33.54 33.54 33.54 33.54 33.54 33.54 33.54 33.54 33.54 33.54 33.54 33.54 33.54 33.54 33.54 33.54 33.54 33.55 33.54 33.55 35 33.55 35 35 35 35 35 35 355
	Address.	Blanchester, Ohio Blanchester, Ohio Boston, Mass. Rinyaukee, Wis Rochester, N. Y	Cincinnati, Ohio	New York Clinton, Jowa Peona, III. New York New York New York New York Boston, Mas Boston, Mas Gedar Rapids, Ja Harbor Beach, Mich. Decatur, III.	Chicago, III Chicago, III Chicago, III Buffalo, N. Y. New York, N. Y Amsterdam, N. Y Minneapolis, Minn. Toledo, Ohio.
	Manufactured by	The Dewey Bros. Co. Dewey Bros. Co. Heffenreffer & Co. N.Y. & Ky. Co.	Ubico Milling Co	American Maize Products Co. Clinton Sugar Refining Co. Cont Products Refining Co. Corn Products Refining Co. Class. M. Cox Co. Class. M. Cox Co. Donglas Co. L. C. Huling Co. Huron Milling Co.	American Linseed Co. American Linseed Co. American Linseed Co. American Linseed Co. Kellogr & Miller. Kellogr & Miller. Midland Linseed Products Co. Midland Linseed Products Co. Toledo Seed & Oil Co.
	Name of Sample.	BREWERS' AND DISTILLERS' GRAINSContinued. Dewey's Distillers Dried Grains. Bewers' Grain Ration Brewers' Grain Ration Brewers' Grain Ration	Dried Grains	GLUTEN FEEDS. Cream of Corn Gluten Feed Clinton Corn Gluten Feed Continental Gluten Feed Buffalo Corn Gluten Feed Diamond Gluten Feed Diamond Gluten Feed Diamond Gluten Feed Buffalo Gluten Feed Donglas Corn Gluten Feed Jents' Gluten Feed Jents' Gluten Feed	FLAXSEED MEAL. Cleveland Flaxmed Hypro Pure Linsred Meal Linsred Oil Meal Diff Process Oil Meal Pure Oid Process Oil Meal Pure Oid Process Oil Meal Oid Process Oil Meal Oid Process Ground Linsred Cake Major Br. Oid Process Oil Meal.

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4.21 3.61 5.36	2.14 2.14	3.33
	6000 60000 6000 6000 6000 6000 6000 6000 6000 6000	5 25
$   \begin{array}{c}     10.24 \\     8.28 \\     10.50   \end{array} $	88.55 89.144 90.10	6.74
Lisbon, N. H. Littleton, N. H Concord, N. H	New York New York New York Joston, Mass. Lawrence, Mass Lawrence, Mass Jawrence, Mass Jawron, Mass Boston, Mass Prannington, Vt Joston, Mass Norcester, Mass Boston, Mass Boston, Mass Boston, Mass Boston, Mass Boston, Mass Doston, Mass Lowell, Mass Lowell, Mass Lowell, Mass	Moose Jaw, Can
Moulton & Clark J. C. Riehardson Stratton & Co	American Agricult'I Chem. Co. American Agricult'I Chem. Co. American (Anerican Chem. Co. Beach Sony Co. Beach Sony Co. Bowker Fertilizer Co. Bowker Fertilizer Co. Bowker Fertilizer Co. John C. Dow Co. Creene Chicken Feed Co. Hon. Briggins. Hon. Dow Co. Lowell Fertilizer Co. International Glue Co. And Bertilizer Co. Corroll S. Page. Corroll S. Page. Com Shay Fertilizer Co.	Robin Hood Mills, Ltd
PROVENDER. Provender. Provender.	MEAT AND BONE FEEDS. Ground Meat Scraps. Fround Meat Scraps. Fish Scraps. Pure Ground Feed Scraps. Pure Ground Feed Scraps. Bone Meal. Bone Meal. Bone Meal. Beach's Superior Beef Scraps. Animal Meal. Fround Beef Scraps. Fround Beef Scraps. Fround Beef Scraps. Red Scraps. Red Scraps. Red Scraps. Red Scraps. Red Scraps. Dowell Bone and Meat Meal. Dowell Bone and Meat Meal. Dowell Bone and Meat Meal. Dowell Bone and Meat Meal. Dowell Bone and Meat Meal. Brash's Pure Ground Scraps. Ground Scraps. Brash's Pure Ground Scraps. Ground Scraps. Brash's Pure Ground Scraps. Starts Quality Beef Scraps.	OAT FEEDS. Oat Feed

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