University of New Hampshire

University of New Hampshire Scholars' Repository

NHAES Bulletin

New Hampshire Agricultural Experiment Station

3-1-1913

The feeding-stuffs inspection for 1913, Bulletin, no. 165

Curry, B. E.

Smith, T. O.

New Hampshire Agricultural Experiment Station

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

Recommended Citation

Curry, B. E.; Smith, T. O.; and New Hampshire Agricultural Experiment Station, "The feeding-stuffs inspection for 1913, Bulletin, no. 165" (1913). *NHAES Bulletin*. 128. https://scholars.unh.edu/agbulletin/128

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 152-168 OK - RBS. 4/10/02 # 163 = 230/24th Ano. Rpt 1905/1906? OK -RBS 4/10/42

Experiment Station Library.



Class 639.73 Number N53 ... Cop.3. Volume Bulletino 152-168 Source... Received June 1915 (neal) Cost Accession No. 3417 . S.



·

*



Bulletin 165

March, 1913

NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION DEPARTMENT OF CHEMISTRY

The Feeding-Stuffs Inspection

For 1913

MADE FOR THE STATE BOARD 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.

Board of Control.

HON. WARREN BROWN,Hampton FallsHON. N. J. BACHELDER, A. M., M. S.,East AndoverHON. E. H. WASON, B. S.,NashuaW. H. CALDWELL, B. S.,PeterboroughPRES. E. T. FAIRCHILD, LL. D., cx-officio,Durham

The Station Staff.

JOHN C. KENDALL, B. S., Director. FREDERICK W. TAYLOR, B. Sc. (Agr.), Agronomist. FRED RASMUSSEN, B. S. A., Dairyman. B. E. CURRY, A. B., Chemist. W. C. O'KANE, M. S., Entomologist. J. H. FOSTER, B. S., M. F., Forester. J. H. GOURLEY, B. S., Horticulturist. O. R. BUTLER, Ph. D., Botanist. J. M. JONES, M. S., Animal Husbandman, C. W. STONE, A. M., Farmer and Vice-Director. W. H. WOLFF, M. S., Assistant Horticulturist. DAVID LUMSDEN, Assistant in Floriculture. T. O. SMITH, A. B., Assistant Chemist. O. L. ECKMAN, B. S. (Agr.), Assistant Animal Husbandman. CAROLINE A. BLACK, Ph. D., Assistant Botanist. FRANK APP, B. S., Assistant Agronomist. C. H. HADLEY, JR., B. S., Assistant Entomologist. MABEL HODGKINS, A. B., B. S., Librarian, MIRIAM L. HOBBS, Purchasing Agent. M. GENEVIEVE BURT, Bookkeeper. LAURA B. BICKFORD, Stenographer. ELIZABETH E. MEHAFFEY, Assistant Librarian and Mailing Clerk. S. EDNA DAVIS, Stenographer.

The bulletins of the Experiment Station are published at irregular intervals and are sent *free* to all residents of New Hampshire requesting them.

FEEDING STUFFS INSPECTION FOR 1913.

The samples for the 1913 feeding stuffs inspection were drawn by Mr. H. B. Tuttle for the State Board of Agriculture. In all, 354 samples were received at the Experiment Station. Of these, 41 represented duplicates and samples which did not require a license or analysis. The remaining 313 samples were analyzed.

The state law regulating the sale of commercial feeding-stuffs follows:

AN ACT TO REGULATE THE SALE OF CONCENTRATED COMMERCIAL FEEDING-STUFFS.

SECTION 1. Every manufacturer, company, or person, who shall sell, offer, or expose for sale or for distribution in this state any concentrated commercial feeding-stuff used for feeding farm live stock, shall furnish with each car or other amount shipped in bulk and shall affix to every package of such feeding-stuff, in a conspicuous place on the outside thereof, a plainly printed statement clearly and truly certifying the number of net pounds in the package sold or offered for sale, the name or trademark under which the article is sold, the name of the manufacturer or shipper, the place of manufacture, the place of business, and a chemical analysis stating the percentages it contains of crude protein, allowing one per centum of nitrogen to equal six and one-fourth per centum of protein, of crude fat, and of crude fibre, both constituents to be determined by the methods prescribed by the association of official agricultural chemists. Whenever any feeding-stuff is sold at retail in bulk or in packages belonging to the purchaser, the agent or dealer, upon

request of the purchaser, shall furnish to him the certified statement named in this section.

SECT. 2. The term "concentrated commercial feedingstuffs," as used in this act, shall include linseed meals, cottonseed meals, pea meals, cocoanut meals, gluten meals, gluten feeds, maize feeds, starch feeds, sugar feeds, dried brewer's grains, malt sprouts, hominy feeds, cerealine feeds, rice meals, oat feeds, corn and oat chops, wheat, rye and buckwheat bran and middlings, ground beef, or fish scraps, mixed feeds and all other materials of similar nature; but shall not include hays and straws, the whole seeds nor the unmixed meals made directly from the entire grains of wheat, rye, barley, oats, Indian corn, buckwheat and broom corn.

SECT. 3. Before any manufacturer, company, or person shall sell, offer, or expose for sale in this state any concentrated commercial feeding-stuffs, he or they shall, for each and every feeding-stuff bearing a distinguishing name or trademark, file annually during the month of December with the secretary of the board of agriculture a certified copy of the statement specified in the preceding section, said certified copy to be accompanied, when the secretary shall so request, by a sealed glass jar or bottle containing at least one pound of the feeding-stuff to be sold or offered for sale, and the company or person furnishing said sample shall thereupon make affidavit that said sample corresponds within reasonable limits to the feeding-stuff which it represents, in the percentage of protein and fat which it contains.

SECT. 4. Each manufacturer, importer, agent, or seller of any concentrated commercial feeding-stuffs, shall pay annually during the month of December to the secretary of the board of agriculture an analysis fee of fifteen dollars, for each brand offered for sale within the state. Whenever a manufacturer, importer, agent, or seller of

concentrated commercial feeding-stuff desires at any time to sell such material and has not paid the analysis fee therefor in the preceding month of December, as required by this section, he shall pay the analysis fee prescribed herein before making any such sale. The amount of analysis fees received by said secretary pursuant to the provisions of this section shall be paid by him to the treasurer of the State of New Hampshire. The treasurer of the State of New Hampshire shall pay from such amount when duly approved the moneys required for the expense incurred in making the inspection required by this act and enforcing the provisions thereof. The secretary of the board of agriculture shall report biennially to the legislature the amount received pursuant to this act, and the expense incurred for salaries, laboratory expenses, chemical supplies, traveling expenses, printing, and other necessary matters. Whenever the manufacturer, importer, or shipper of concentrated commercial feedingstuff shall have filed the statement required by section 1 of this act and paid the analysis fee as prescribed in this section, no agent or seller of such manufacturer, importer, or shipper shall be required to file such statement or pay such fee.

SECT. 5. The secretary of the board of agriculture shall annually cause to be analyzed at the New Hampshire College Agricultural Experiment Station, at least one sample, to be taken in the manner hereinafter prescribed, of every concentrated commercial feeding-stuff sold or offered for sale under the provisions of this act. Said secretary shall cause a sample to be taken, not exceeding two pounds in weight, for said analysis, from any lot or package of such commercial feeding-stuff which may be in the possession of any manufacturer, importer, agent, or dealer in this state; but said sample shall be drawn in the presence of the parties in interest, or their representatives, and taken

from a parcel or a number of packages, which shall not be less than ten per centum of the whole lot sampled, and shall be thoroughly mixed, and then divided into two equal samples, and placed in glass vials and carefully sealed and a label placed on each stating the name of the party from whose stock the sample was drawn and the time and place of drawing, and said label shall also be signed by the person taking the sample, and by the party or parties in interest or their representatives at the drawing and sealing of said samples; one of said duplicate samples shall be retained by the secretary and the other by the party whose stock was sampled, and the sample or samples retained by the secretary shall be for comparison with the certified statement named in section 3 of this act. The result of the analysis of the sample or samples so procured, together with such additional information as circumstances advise, shall be published in reports or bulletins from time to time.

SECT. 6. Any manufacturer, importer, or person who shall sell, offer or expose for sale or for distribution in this state any concentrated commercial feeding-stuff, without complying with the requirements of this act, or any feeding-stuff which contains substantially a smaller percentage of the constituents than are certified to be contained, shall, on conviction in a court of competent jurisdiction, be fined not more than one hundred dollars for the first offense, and not more than two hundred dollars for each subsequent offense.

SECT. 7. Any person who shall adulterate any kind of meal or ground grain with milling or manufacturing offals, or any other substance whatever, for the purpose of sale, unless the true composition, mixture, or adulteration thereof is plainly marked or indicated upon the package containing the same or in which it is offered for sale; or any person who knowingly sells, or offers for sale, any meal or ground grain which has been so adulterated unless the true composition, mixture, or adulteration is plainly marked or indicated upon the package containing the same, or in which it is offered for sale, shall be fined not less than twenty-five or more than one-hundred dollars for each offense.

SECT. 8. Whenever said secretary becomes cognizant of the violation of any of the provisions of this act he shall prosecute the party or parties thus reported; but it shall be the duty of said secretary, upon thus ascertaining any violation of this act, to forthwith notify the manufacturer, importer, or dealer in writing, and give him not less than thirty days thereafter in which to comply with the requirements of this article; but there shall be no prosecution in relation to the quality of any concentrated commercial feeding-stuff if the same shall be found substantially equivalent to the certified statement named in section 3 of this article.

SECT. 9. This act shall take effect December first, nineteen hundred and one.

The conditions underlying the feeding-stuffs business is improving. More good feeds have been inspected than during any previous year. There is evidence that the consumers of feeding-stuffs are becoming more exacting and are scrutinizing the brands offered for sale more closely than ever before. The consumer and honest manufacturer are entitled to more protection than they now receive under our present law. The manufacturer should be required to guarantee the ingredients from which a feed is made. Not all proteins have the same digestibility or nutritive value. The same may be said of the other feed constituents. If we know the source from which these constituents come, it is a simple matter to find their digestibility from the tables in this report and in text books on feeds and feeding. With all this information at hand, the dealer and consumer can quickly decide whether a particular feed is or is not suitable for their needs.

We note the feed sold last year under the name of "Sterling Mixed Feed" has reappeared under the abbreviated name of "Sterling Feed." We also note a similar feed sold under the name of "Blue Grass Feed." The first of these is manufactured in Indiana and the other in Kentucky. Among other things, these feeds contain about 30 per cent of ground corn cobs and are masked largely with wheat by-products. These feeds were offered for about the same price as good wheat bran.

The market value of corn cobs is probably one-third that of wheat bran. Their selling price is greatly enhaneed when mixed with other by-products. These feeds are not the only ones which contain very inferior by-products, but they are pointed out because the ingredients may be easily identified with the unaided eye. These brands are within our state law in every respect. They are named properly and meet their respective guarantees. Inferior by-products must carry freight charges and selling commissions which tend to make them relatively still less valuable to the consumer.

The following tables show the average composition and digestibility of the more common feeding-stuffs.

TABLE NO. 1.

AVERAGE COMPOSITION OF FEEDING-STUFFS-PER CENT.

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

	D					Carbohy	drates
	Dry Matter V	Vator	Ach	Ductoin	Flat	Ni	trogen
	matter 1	valer	11.511	riotem	Lat	T IDI C	Ext'et
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	2.1	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	4 16.9	5.1	6.2	56.2
Flour Middlings	. 90.0	10.0	3.	2 19.2	4.8	3.2	59.6
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	0 10.8	2.4	11.7	59.7
Buckwheat Feed	. 88.4	11.6	3.9	9 18.3	4.9	19.2	42.1
Brewers' Dried Grains	. 91.3	8.7	3.2	7 25.0	6.7	13.6	42.3
Distillers' Dried Grains	. 92.4	-7.6	2.0	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
Flax Sced	. 90.8	9.2	4.8	3 22.6	33.7	7.1	23.2
Linseed Meal (O. proc's).	90.2	9.8	5.8	5 33.9	7.8	7.3	35.7
Linseed Meal (N. proc's).	. 91.0	9.0	5.1	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	3 45.3	10.2	6.3	24.6
Alfalfa Hay	91.6	8.4	-7.4	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	5 17.1	2.9	11.9	51.2

N. H. AGR. EXPERIMENT STATION [Bulletin 165

TABLE NO. 2.

AVERAGE DIGESTIBLE NUTRIENTS OF FEEDS-PER CENT.

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

	-			Carb	ohydrates
	Dry	Drotoin	Flat	The	Nitrogen
	bratter	Frotein	rat	ribre	Extract
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 Chops	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	10.0	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

FEEDING-STUFFS

THE CONSTITUENTS OF FEEDING-STUFFS.

In the complete elemical 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 generally based on the amount of protein and fat it contains. For that reason these two eonstituents are often the only ones determined. We are, however, beginning to realize that 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 erude 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 substances 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 carbohydrates is sometimes used in speaking of feeding-stuffs. It is generally used to include both crude 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 unserupulous 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 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.

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 classification adopted by the Inter-State Cottonseed Crushers' Association will interest the buyer of cottonseed meal:

"Choice cottonseed meal must be finely ground, perfectly 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 cottonsecd mcal 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.*

14

 $[\]star$ Definitions marked (*) are those adopted by the Association of Feed Control Officials of the United States.

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 carrying less than fifteen per cent protein and four per cent fat cannot be a good mixed feed.

CORN PRODUCTS.

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

Corn and cob meal is the 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 fccd 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 residue resulting from the evaporation of the so-called "steep water."*

Corn feed meal is the siftings obtained in the manufacture of eracked 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.*

^{*} Definitions marked (*) are those adopted by the Association of Feed Centrol Officials of the United States.

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 mcal 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.*

Molasses feeds are generally a mixture of some filler such as oat hulls, oat elippings, flax bran, or grain screenings with molasses and a concentrated feed, such as cottonseed meal, brewers' grains, or malt sprouts.

Filler is a term used to designate certain by-products generally of little feeding value used to give weight and bulk to concentrated feeds in the manufacture of compounded feeds. Among the materials commonly used as fillers are: ground corn cobs, peanut hulls, oat hulls, cotton seed hulls, grain screenings, flax plant stems and pods, rice hulls, etc. These materials are ground so fine that their presence is discovered only by careful examination, sometimes only with the aid of a microscope. Most fillers contain relatively small amounts of crude protein and crude fat and large amounts of crude fibre. The presence of a filler in some cases may actually decrease the value of the concentrates present.

Compounded feeds are those feeds bearing trade names which are not descriptive in any way of the materials which

16

^{*} Definitions marked (*) are those adopted by the Association of Feed Control Officials of the United States.

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 foods.

The writers wish to here acknowledge the assistance rendered by Messrs. D. B. Keyes, G. F. Lane, M. H. Broggini, G. L. Ham and H. M. Eastman in preparing the following analytical data.

			Pro	tein.	Ę	ιt.	Crude	Fiber.
Name of Sample.	Manufactured by	Address.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.
WHEAT FEEDS.		Monto Mich	10 21	10 00	t to	UT F		7 50
Ameo Mixed Feed	The Ansted & Burke Co	Springlield, Ohio.	16.95	14 50	16.4	4.00 7	· · ·	7.50
Mixed Feed	The Ansted & Burke Co	Springheld, Uhio Milwaukee, Wis	16.20	15.00	5 05	3.50 3.50	· · · · · · · · · · · · · · · · · · ·	12.00
Atlas Extra Flour Middlings	Atlas Flour Mills	Milwankee, Wis	18 52	15.00	5.23	4.50	•	8.00 8.50
Badger Standard Middings	Bauger-Urtitelidell Mug. Co	Montpelier, Vt	16.85	16.00	4.67	3.75		8.50
Ballard's Bran.	Ballard & Ballard Co.	Louisville, Ky.	15 76	14.50	4.32	4.10	00 0	9.00
Banner Mixed Feed	Barber Milling Co	Minneapolis, Minn-	17.43	13.00	5.25	4.00	10.17	10.00
Fancy Low Grade	Barber Milling Co.	Mumeapolis, Minn'	18 00	18.00	2.07	5 00	•••••••••••••••••••••••••••••••••••••••	4.00 4.00
Fancy White Middlings	Barber Milling Co	Minneapolis, Minn Minneapolis, Minn	18.13	17.00	5.35	5.00 4.50		6.00 9.00
Winter Satth Mixed Feed	Bay State Milling Co	Winona, Minn	17.38	17.00	5.44	5.00		10 50
Commander Bran	Commander Mill Co	Minneapolis, Minn	16.81	14.00	5.87	4.00		11.00
Winter Wheat Bran.	William A. Coombs Mlg. Co	Coldwater, Mich.	14 45	14.00	1.2.1	8.00 00.5	•••••	• • • • • • •
Winter Wheat Mived Food	William A. Coombs Mig. Co	Coldwater, Mich.	16.16	15.00	5.51	3 00		
Brah	(Sold by) Charles M. Cox Co	Boston, Mass	15.72	14.50	4.79	4.00		10.00
Dudley Bran	Charles M. Cox Co	Boston, Mass	15 69	15 50	5.25	00.4	10 08	9.00 10.00
Monogram Fancy Dran	Charles M. Cov Co	Boston, Mass	16 03	15.50	4.81	1.00		10 00
Wirthmore Middlings.	Charles M. Cox Co.	Boston, Mass	17.52	15.00	5.20	4.00		
Wirthmore Wheat Feed	Charles M. Cox Co	Boston, Mass	16.42	16.00	5.29	100	7.60	7.00
Fure Wheat Jersey Bran	George C. Christian	MIIIIIGAPOUS, MIIIII	10.01	00.61	0.00	00'E		11.00
dlings	C. S. Cristensen Co	Madelia, Minn	19.24	14.25	5 68	3.00	•••••••••••••••••••••••••••••••••••••••	5.35
Coarse Bran.	Crookston Milling Co.	Crookston, Minn.	15.72	14.90	08. 1	3.10	••••••	01.10
Boston Mixed Feed	Duluth Superior Milling Co	Duludi, Minn	10.25	11.000	0.00	9.50 2.00	•••••	0.00
Fure Wheat Bran	E. A. ECKRATE MILLING CO.	Waseco, Mmn	15.50	14.00	10.1	3.00		12.00
Eaco Winged Horse Mixed Feed.	Everett, Augenbaugh & Co	Waseco, Minn	16.95	15 00	5.90	3.00		12.00
Lucky Flour Middlings	Federal Milling Co	I.ockport, N. Y	17.17	15.00	4.89	4.00	••••••	10.00

	9.00 9.00	9.00 10.00	7.50	•		11.90	12.00	7.50	0 67	10.00	7.50	••••••	••••••	00.01	10 00 1 20	2.50	5.85	10.00	5.50	10.00	10.00	0.00	9.50	6.00	8.00	9.10	12.03	6.33	9.50	8.00	10.00	11.00		9.44	8.50
		8.19	•	•			15.82		7.82	•		:	:	:	•	:				9.90	:	91 00	0.13		•	••••••	0.30					9.80	•		
	$\frac{4.50}{5.00}$	4.00 4.00	4.00	•	•	4.50	3.00	4.00		4 00	5.30		••••••		01.6	- 01 - 6 - 10 - 7	4.60	4.00	4.50	4.00	4.00	4.30	3 80	5 10	4.30	4.00	4.10	4.14	4.00	4.00	00 F	4.00	•••••	5.04	3.75
-	5.48 5.69	4.54	5.23	4.84	5 10 5 10 10 10	5.54	4.47	5.26	4.00	4.02	7.21	3.58	4.10	5.60	5.93	0F.40	4 6S	5 28	4.87	4.12	4 10	12.5	0.41 9.50	5.13	4.67	4.45	4.00 7	4.74	4.19	4.26	4.20	5.00	00 T	6.15	4.86
	$17.00 \\ 18.00$	10.50	15.00	•••••	*	15 50	15 00	16.00		15.00	17.50				14.50	14 50	19.00	15 00	17.00	14.50	16.00	16.00	00.41	16.00	15.20	16 00	15.30	15.71	14.50	15 00	15.00	14.00	:	17.00	16.00
	$17.12 \\ 17.64$	15.77	17.95	16.64	10 57	10.01	17.00	15.24	14.06	15 06	19.26	15.46	15.46	17.99	19.71	16.86	13 02	16.81	18.92	14.79	19.57	17.91	12 94	17.55	16.38	16.29	15.46	20 21	14 93	15.77	15.24	16.99	15.02	10.00	16.95
	Lockport, N. Y	Lockport, N. Y.	Hastings, Minn	Berlin, N. H.	Gratton, N. D.	Granton, N. D.	Chicago, III	St. Johnsbury, Vt.	Lyons, Mich	Flushing, Mich	Pochester N. V.	Rochester, N.Y.	Steelton, Pa	Steelton, Pa	Mankato, Minn	St. Louis, Mo	Harb'r Beach, Mich	Minneapolis Minn	Minneavelis, Minn	Kansas City, Mo	Kansas City, Mo	Kansas City, Mo	Detroit, Mich.	Lawrenceburg.Ind	Lawrenceburg.Ind	Lexington, Ky.	Lidgerwood, N. D.	La Crosse, Wis.	Waneo Ohio	Wanseo, Ohio.	Leavenworth, Kan	Omalia, Nebr	Canada	Alcoholl Minn	Toledo, Ohio
	Federal Milling Co	Federal Milling Co.	Federal Fulling Co	John Goebel & Co	Grafton Koller Mill Co	Grafton Koller Mull Co	The Great Western Careal Co.	Griswold & Mackinnon	J. Hale & Sons.	Hart Milling and Power Co	William S. Hills Co	J A Hinds & Co	John Hoffer Flouring Mill Co.	John Hoffer Flouring Mid Co	Hubbard Milling Co	Hunter-Robinson-Wenz Mlg Co	Huron Milling Co	M I I	W. I. Jannison Co.	Kenner Mill and Elevator Co.	Kemper Mill and Elevator Co.	Kemper Mill and Elevator Co	Larrowe Milling Co.	Lawrenceburg Koller Wills Co	Lawrencehurg Roller Mills Co	Lexington Roller Mills Co.	Lidgerwood Mills Co	Listman Mulls Co	LISUMAIN MILLS CO	Lyon & Greenhelt.	The J. C. Lysle Milling Co.	Maney Milling Co.	Maple Leaf Milling Co.	Maple Leaf Milling Co	Marshan Muning Co
	VIIEAT FEEDSContinued. Lucky Spring Bran. Within	Sphinx Fancy Flour Middlings	Lucky Winter Mixed Feed	Berlin Mixed Feed.	Bran	Middlings	Gratton Mixed Feed	Veneral Miyod Feed	Acme Mixed Feed	Mixed Feed	Purity Mixed Feed	White M. J. Hines	Pure Wheat Middlings.	Pure Winter Shorts	Standard Fine Middlings.	Winter Bran	Fine White Middlings	Mixed Feed	Elam Widdlinge	r lour muduligs	Anchor Mixed Food	Carnation Grey Middlings.	Buckwheat Middlings	Snowflake Bran	Shownake Migad Faad	Thoroughbred Feed	Pure Wheat Bran	Elmco Wheat Fancy Bran	Elinco Wheat Fancy Mixed Feed	Wasse Mired Food	Wheat Bran	Pure Wheat Bran.	Bran	Rex Middlings.	Shorts Pennant Mixed Feed

			Pro	tein.	H	at.	Crude	Fiber.
Name of Sample.	Manufactured by	Address.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.
WHEAT FEEDSContinued. Pure Wheat Bran.	National Milling Co	Toledo, Ohio.	15.70		5 01			
Osota Mixed Feed	The New England Flour Co.	Toledo, Ohio Roston, Mass	17.25	17.00	17.4	4.50		8.00
Powerful Standard Bran	The New England Flour Co	Boston, Mass	16.68	14 00	9.00 1.9.1	3.00 3.00		10.00
Fowerful Standard Mudulings Seal of Minnesota Bran	The New England Flour Co.	Boston, Ma-s New Prague, Minn	16.99	16.00	5 62 5 24	$\frac{4}{4.00}$		10.01
Middlings	New Prague Flouring Mill Co.	New Pragne, Minn	17 60	17.50	4.72	4.70		4 70
Mixed Feed	The Northwestern Con. Mg.Co	Minneapol s, Minn	17.43	15.00	5.26	4.50		10.00
Pure Wheat Flour Middlings.	The Northwestern Con. Mfg Co	Minneapolis, Minn	12.74	15 50	6.27	4.00		8 00 8 00 9 0
Pure Wheat Middlings	The Northwestern Con. Mlg.Co	Minneapolis, Minn	16 99	15 00	6.19	4.50		10.00
Fancy Country Middlings.	The Northwestern Con. Mig.Co Northwestern Milling Co	Minneapolis, Minn Little Falls Minn	19.72	16.50	5.92	4.00	:	3 00
Fancy Mixed Feed.	Northwestern Milling Co.	Little Falls, Mun.	18.04	14.02	0.01	4.30	•	8.00
Fancy Spring Brain Pure Wheat Brain	The N W Consel Mbr Co	Little Falls, Minn.	15.45	12.60	$\frac{4.90}{2}$	3.70		
Pillsbury's Pure and Unadulter-	Dillelismet: Milling Co	Minneepolis, Milli	50.01	14.50	0.63	4.00	11.07	11.00
Pillsbury's Pure and Unadulter-		Munucapolis, Munn	11.20	16.00	4.96	4.50	•	8.00
Pillsbury's Pure and Unadulter-	Fulsbury's Mulling Co	Minneapolis, Minn	17.03	15.00	4.71	4.50		6.00
ated Wheat B. Middlings.	Pillsbury's Milling Co	Minneapolis, Minn	17.17	15.00	5.25	4.00		8.00
Pillsbury's XX Daisy	Pillsbury's Milling Co.	Minneapolis, Minn	15 55	14.50	4.43	4.00		11 00
Brau Standard Middlings	Pipestone Milling Co.	Pipestone, Minn	16 54	14.20	2 01	4.00		10.30
Porter's Pure and Unadulterated	Theorem with Solo Similar on the	Theseone, stillin	10.11	17.00	6.83	5.80	:	7.00
Wheat Bran	Porter Milling Co.	Winona, Minn	16.25	14 50	4.83	4.00		11.60
Wheat Middlings.	Porter Milling Co	Winona, Minu	19.83	15.00	6.19	4.50	•••••••••••••••••••••••••••••••••••••••	10.00
Wheat Red Dog Flour.	Porter Milling Co	Winona, Minn	19.48	18.50	5.92	4.00	•••••••••••••••••••••••••••••••••••••••	3.00

March, 1913]	F	'EEDING-S'	TUFFS	5	2	1
9,40 8,40 6,60 11,00 11,00 11,00 10,00 8,00 8,00 8,00	$\begin{array}{c} 2 & 0.0 \\ 7 & 7.0 \\ 8 & 5.0 \\ 8.00 \end{array}$	9.50 6.00 9.60 8.00	$\begin{array}{c} 7 & 00 \\ 8 & 00 \\ 10.00 \end{array}$	7 00 10.00 9 00 13.10 11.50 10.93	7.50 8.33	
7.60			7.57	10.11		••••••
$\begin{smallmatrix} 4 & 4 \\ - & 5 \\ - $	1.50 4 00 4 30 4.00	4.50 5.50 5.50 5.50 5.50 5.50 5.50 5.50	$5.00 \\ 4.50 \\ 4.50 \\ 1.50 \\ $	5 50 4.00 3.25 4.74 4.74 4.74 4.74 4.74 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	4.25	• • • • • • • •
4 93 4 61 5 72 5 72 5 72 5 72 5 73 5 73 5 73 5 73 5 73 5 73 5 73 5 73	2.00 5.92 4.16	4 77 4 18 5 15 4 97 4 69 4 69	5 03 5 30 5.13	5,43 5,31 5,31 5,31 5,31 5,31 5,33 5,34 5,34 5,34 5,34 5,34 5,34	5.08 4 95	4.51
15.84 15.60 15.60 15.60 15.60 15.60 15.60 15.60 15.60 15.60 15.60	$\begin{array}{c} 10 \ 00 \\ 17.50 \\ 17 \ 20 \\ 16 \ 00 \end{array}$	$\begin{array}{c} 14 \\ 15 \\ 50 \\ 17.00 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 10 \\ 18 \\ 10 \\ 10$	16.00 16.50 16.00	17 00 16 00 15 78 15 78 13.20 15 00 15.00	14.73 16.84	•••••••
15.76 15.76 15.16 15.16 16.33 16.35 16.33 16.35 16.33 16.35 17.55 16.35 16.35 16.35 16.35 17.55	$\frac{12.48}{18.52}$	18.65 15.72 17.01 17.03 17.03 17.03 17.03 17.03	16.32 16.50 17.25	$\begin{array}{c} 16.09\\ 15.67\\ 17.87\\ 14.88\\ 10.29\\ 15.98\\ 15.98\\ 17.52\\ 17.60\\ 17.00\\ 17.00\\ 17.00\\ 17.00\\ 10.07\\ 10$	16.42 15 77	15.54
Portland, Mich Chicago, Iul Ninuerpolis, Minn Minuerpolis, Minn Minuerpolis, Minn Minuerpolis, Minn Minuerpolis, Minn Minuerpolis, Minn Minuerpolis, Minn	Niagara Falls,N.Y. Minneapolis, Minn Minn eapolis, Minn Alton, III	St Louis, Mo Hillsdale, Mich Hillsdale, Mich Hillsdale, Mich Detroit, Mich	Detroit, Mich Detroit, Mich Detroit, Mich	Detroit, Mich Detroit, Mich Concord, N. H Concord, N. H Concord, N. H Concord, N. H Concord, N. H Buffalo, N. Y Buffalo, N. Y GrandRapids, Mich	GrandRapids Mich GrandRapids, Mich	GrandRapids, Mich
Portland Milling Co	The Shredded Wheat Co Sleepy Bye Flour Mills Co Sleepy Eye Flour Mills Co Spurks Milling Co	Stemard-Titten Milling Co. W. Stock & Souss F. W. Stock & Souss F. W. Stock & Sous F. W. Stock & Sous P. W. Stock & Sous	David Stott. David Stott. David Stott.	Pavid Stott. David Stott. David Stott. Stratton & Co. Stratton & Co. Stratton & Co. Teumant & Hoyt Co. Teumant & Hoyt Co. Teumant & Clester. George Urban Milling Co.	Valley City Milling Co	Voigt Milling Co.
WHEAT FEEDSContinued. Champion Mixed Feed Dinckoye Mixed Feed Choice Bran. Four Middlings. Four Middlings. Occident Mixed Feed Regular Wheat Feed Standard Mixed Feed Standard Mixed Feed	Shredded Wheat Waste for Paulty Four Middings Pine Wheat Middings Try Me Wineat Middings Prov. Wheat Produced Feed	Mill Runor Mixed Feed Bran Bran Middlings Monarch Wheat Feed Superior Fure Wheat Feed	Stott's Heavy Pure Mixed Wheat Ford Stort's Houset Mixed Feed	Stort's Promotic Plane Winter Wheat Middlings, Wheat Bran, Rout's Pure Winter Wheat Bran, Bran and Strates Stratton's Mixed Feed. Stratton's Mixed Feed. Pure Wheat Bran, Mired Wheat Bran, Mired Wheat Bran, Mired Wheat Bran, Fennes' Favorite Choice Wheat Bran,	Farmers' Favorite Choice Wheat Cow Feed Farmers' Favorite Choice Wheat Middlings	Voigt's Pure Winter Wheat Bran

Fiber.	Juaran- teed.	0.00	11.00	8.00	8.00	4.00	9.00 10.86 15.00 10.20
Crude	Found.	5.24		:	:		88 88 80 80 80 80 80 80 80 80 80 80 80 8
at.	Guaran- teed.	3 00	4.00	5.00	4 00	5.00	$\begin{array}{c} 4.50\\ 5.50\\ 4.00\\ 4.00\end{array}$
	Found.	4.55 4.74 4.30	5.24	5.19	5.35	5.14	5.33 4.77 4.90
tein.	Guaran- teed.	15.00	14.50	17.00	15.00	17.00	16.00 16.82 12.00 16.50
\Pr	Found.	16.07 15.46 15.37	16.03	18.08	17.69	18.30	$\begin{array}{c} 16.42 \\ 15.83 \\ 16.38 \\ 17.00 \end{array}$
	Address.	GrandRapids,Mich GrandRapids,Mich Independence, Mo.	Minneapolis, Minn	Minneapolis, Minn	Minneapolis, Minn	Minneapolis, Minn	Minneapolis, Minn Canada, Kent, Ohio, Williston, N. D
	Manufactured by	Voigt Milling Co Voigt Milling Co Waggoner-Gates Mig. Co.	Washburn-Crosby Co	Washburn-Crosby Co	Washburn-Crosby Co	Washburn-Crosby Co	Washhum-Croshy Co
	Name of Sample.	VHEAT FEEDS.—Continued. Pure Winter Wheat Brau. Voigt's Pure Middlings Mill Run Bran Mixed Feed	Hard Wheat Coarse Frances	Hard Wheat Flour Middlings.	Ture Itaru Wireat Suanuaru Muu- dlings. Washburn-Croshv Co.'s Puro	Hard Wheat Adrian Red Dog Flour Washburn-Crosby Co.'s Purc	Hard Wheat Superior Alixed Bran Kent Mixed Feed

N. H. AGR. EXPERIMENT STATION [Bulletin 165

22

Crude Fiber.	Found. Guaran-		9.60 9.00 8.00 8.00	10.11 9.00	9.63 10.00	9.79 8.75	9.34 9.50	7.26 7.00	6.22 9.00	11.00 T	00.6 00.6	7.06 8.00	18.05 20.00	10.03 8.00	12.01 10.00	6.95 S.00	S 22 9.00	5.45 9.00	5.92 9.00	5.33 9.00	15.44 14.00	13.11 14.00	8.99 8.50	11.95 9.00	13.10 14.50	8.11 8.00	11.88 10.00	8.14 9.00
at.	Guaran- teed.		4.00	4.00	5.50	5.00	5.20	4.00	3.50 	6.7.9 9 2 5	2.00	4 00	2.00	3.00	00%	00.00	4.00	4.00	3.50	4.00	2.75	3.00	3.00	4.00	3.50	3.25	07.5	3.25
F	Found.		4.50	4.55	6.27	9.73	6.50	5.99	2.60	4.44	5.90	7.79	3.31	4.93	5.37	0 	6.11	4.78	5.33	5.32	3.10	3.75	3.76	4.53	4.45	3.96	5F.F	4.94
tein.	Guaran- teed.		24.00 10.00	8.00	26.00	26.00	25.50	9.00	8.50	16.00	12.00	8.00	20.00	S.50	25.00	2000	00 S	7.00	7.50	10.00	08.6	19.00	9.00	25.00	16.00	9.25	10.00	8.00 8.00
Pr_0	Found.		21.83 11.30	9.46	27.54	26.18	26.71	11.26	10.73	11.05	13.82	10.38	22.02	10.95	25.79	00.01 18.7	10.60	9.42	10.20	11.64	10.86	19.62	06.6	23.75	16.12	10.01	11.29	10.42
	Address.		Cincinnati, Ohio Ruffalo N Y	Buffalo, N. Y.	Milwaukee, Wis	Boston, Mass	Boston, Mass	Boston, Mass	Jamestown, N. Y.	Columbus Obio	Barrington, N. H	Toledo, Ohio	Kansas City, Mo	Boston, Mass	Boston, Mass	BUSIOII, Mass	Buffalo, N. Y.	Buffalo, N. Y	Buffalo, N. Y	Buffalo, N. Y	Terre Haute, Ind	Detroit, Mich	St. Johnsbury, Vt	Chicago, Ill	Chicago, Ill	Chicago, Ill	Chicago, Ill	Chicago, III.
	Manufactured by		J. W. Biles Co. Buffalo Cereal Co.	Buffalo Cereal Co.	Chapin & Co	Charles M. Cox Co	Charles M. Cox Co	Charles M. Cox Co	D. H. Grandin Milling Co	Guinn Milling Co.	George S. Ham	W. H. Haskell & Co.	Byron Ilaywood	William S. Hills Co.	William S. Hills Co	Withdu S. Iillis Co	Husted Milling Co.	Husted Milling Co	Husted Milling Co	Husted Milling Co	Indiana Milling Co.	The Larrowe Milling Co	A. H. McLeod Milling Co	The Quaker Oats Co	The Quaker Oats Co	The Quaker Oats Co	The Quarker Oats Co	The Quaker Oats Co
	Name of Brand.	COMPOUNDED FEEDS.	" Ubico " Union Grains	Bufeeco Stock Feed	Unicorn Dairy Ration	Wirthmore Balanced Ration Feed.	Mileh Cows	Wirthmore Stock Feed	Grandin's Stock Feed.	Aufagood Stock Feed	Branning Refuse	Haskell's Stock Feed	Haywood's Chiekalfa	Purity Horse Feed	Purity Milk Maker	Monarah Chon Feed	Husted Stock Feed	Husted Yellow Provender	Mayflower Stock Feed	Zenith Stock Feed	Sterling Feed.	Larro-Feed for Dairy Cows Brooks' Fancy Corn and Oat Stock	Feed	Blue Ribbon Dairy Feed	Daisy Dairy Feed	Schumacher Special Horse Feed	Schumacher Stock Feed	White Diamond Feed

 $\overline{23}$

			Pro	ein.	Ŀ	at.	Crude	Fiber.
Name of Brand.	Manufactured by	Address.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found	(fuaran- teed.
COMPOUNDED FEEDS-Continued. Purtum Feed. Camp's Little Wonder Chop Feed Blue Grass Feed.	Ralston Purina Co	St. Louis, Mo Toledo, Ohio Henderson, Ky	14.29 8.45 11.25	$12.50 \\ 7.00 \\ 9.00$	4.30 3.35 2.47	2.00 2.00	7.85	9.50 9.00 17.00
CALF MEALS. Blatchford's Calf Meal. Trangle Calf Feed Gregson Calf Meal Grotiat Calf Meal	The Blatchford Calf Meal Faet'ry Chapin & Co The Great Western Gereal Co International Stock Food Co The Quaker Oats Co	Waukegan, III Banımond, Ind Chicago, III Minnapolis, Minn Chicago, III	24,42 17,52 28,81 28,81 25,92 19,13	$\begin{array}{c} 24.00\\ 16.00\\ 25.00\\ 25.00\\ 19.00\end{array}$	$\begin{array}{c} 5.19 \\ 7.29 \\ 6.39 \\ 7.94 \end{array}$	5.00 5.00 5.00		6.00 5.00 3.00 3.00
BBIGT PULPS. Dried Beet Pulp Dried Beet Pulp	Charles Pope	Chicágo, Ill Detroit, Mich	9.82 8.32	8.00 00.8	1.27 .86	.05 .50		20.00 20.00
Bent's Milk Albumen for Poultry	The Bent-Coissont Co	Antwerp, N. Y	42.95	40.00	1.85	1.00	:	
DISTILLERS' GRAINS. Ajax Flakes. Fourex Grains. Fourex Grains. Empire State Dairy Feed Distribus State Dairy Feed Dowev's Distillar? Dried Com	Ajax Milling & Feed Co J. W. Biles Co Clark Bros. & Co	Buffalo & New York Cincinnati, Ohio Peoria, III	31.44 31.09 33.19 26.27	$ \begin{array}{c} 30.00\\ 31.00\\ 29.00\\ 28.00 \end{array} $	12.40 13.66 12.46 12.46 14.70	$\frac{11.00}{12.00}$	$ \begin{array}{c} 12.55 \\ 9.98 \\ 11.20 \\ 7.80 \end{array} $	14.00 13.00 12.00 12.50
(truins, Bull Brand Dried Rewers Grains, Rector Distillers' Dried Grains Husted Discillers' Grains Usersey Malt Sprouts.	The Dewey Bros. Co Interners Feed Co Interlete & Co Intsted Milling Co M. G. Rankin & Co	Blouebester, Ohio New York City Milwaukee, Wis Buffalo, N. Y Milwaukee, Wis	24.61 28.67 34.41 28.11	26.00 27.20 30.00 25.00	14.21 7.94 10.73 12.90 2.49	$\begin{array}{c} 9.00\\ 6.30\\ 8.00\\ 8.00\\ 1.50\end{array}$	$\begin{array}{c} 8.14\\11.57\\13.31\\13.31\\11.57\end{array}$	13.00 17.20 14.00 11.00 17.00
FLAXSEED MEALS. Cleveland Flax Meal. Linseed Oil Meal. Old Process Oil Meal.	The American Linseed Co The American Linseed Co The American Linseed Co	Chieago, Ill.	38.61 31.59 35.99	36.00 36.00 32.00	1.95 2.18 6.65	1.00 5.00	6.90	7.50 7.50 7.00

24

$\begin{array}{c} 10.00\\ 7.50\\ 10.00\\ 10.00\\ 8.50\\ 9.00\end{array}$	8.50 8.50 8.00 8.00 12.00			· · · · · · · · · · · · · · · · · · ·		•	
6.50 8.80 7.95 7.01	6.8% 6.8% 1.07 5.58			* * * * * * * *			
6.00 5.00 5.00 5.00 5.00	2.50 2.50 2.50 2.50 2.50	5.00	$\frac{20.00}{5.00}$	$10.00 \\ 8.00$	$5.00 \\ 6.00 \\ 5.00 \\ 12.00 $	8.00	$\frac{10.00}{5.00}$
6.94 6.94 7.59 6.41 6.41 6.41 8.24	3.42 3.21 3.21 3.33 3.84 3.84	14.33 9.81 8.83	12.48 10.63	11.11	$10.20 \\ 4.92 \\ 10.19 \\ 11.71 \\ 16.01 \\ 16.01 \\ 16.01 \\ 16.01 \\ 16.01 \\ 10.01$	13.16	15.71 7.48 7.48 7.06 6.41
32.00 32.00 31.00 32.00 32.00 32.00 32.00 32.00	$\begin{array}{c} 23.00\\ 23.00\\ 22.00\\ 22.00\\ 23$	40.00	40.00 25.00	30.00 10.00	$\begin{array}{c} 40.00\\ 12.00\\ 43.00\\ 43.00 \end{array}$	40.00	15.00 55.00 56.00 20.00 20.00
26.78 27.78 26.78 27.79 27.78 27.79	28.157 15.69 15.69 29.57 29.138 29.88 29.88 29.88	42.03 17.60 31.33	40.81	28.63 9.98	40.37 19.53 17.78 117.78 41.01	42.61	$\begin{array}{c} 45.53\\ 32.03\\ 44.13\\ 13.18\\ 13.18\\ 19.71\\ 24.09\end{array}$
Minneapolis, Minn Amsterdan, N. Y Toledo, Ohio Buffalo, N. Y Toledo, Ohio Minneapolis, Minn Red Wing, Minn	New YorkGity New York Gity New York Gity New York Gity Clinton, Jowa Harbor Jeseth, Mich Boston, Mass Decutur, JII	New York City New York City New York City	Lawrence, Mass Lawrence, Mass	Lawrence, Mass Lawrence, Mass	Boston, Mass Boston, Mass Boston, Mass Boston, Mass Boston, Mass	Burlington, Vt	Buffalo, N. Y Boston, Mass Boston, Mass Boston, Mass Boston, Mass
Archer-Daniels Linseed Co Kelloggs & Miller. The Ghy G. Major Co The Mann Bros. Co The Marna Bros. Co Midland Linseed Products Co Red Wing Linseed Co	American Maize Product Co Com Products Refining Co Corn Products Refining Co Clinton sugar Refining Co H. E. Soper Co A. E. Staley Milling Co	The American Agri, Chemical Co. The American Agri, Chemical Co. The American Agri, Chemical Co.	Beach Soap CoBeach Soap Co	Beach Soap CoBeach Soap Co	Bowker Fertilizer Co Bowker Fertilizer Co Bowker Fertilizer Co Bowker Fertilizer Co Joseph Breek & Sons	Burlington Rendering Co	Cypher's Incubator Co
FLAXSEED "MEALSContinued. Ground Oil Cake	aLUTEN FEEDS. Cream of Corn duten Feed. Damond futten Feed. Diamond fluten Feed. Jonk's diluten Feed. Bay State (fluten Feed.	MEAT AND BONE FEEDS. Beef Seraps. Bone Meal for Cattle Brandley's Superfor Meat Meal Pure (tround Beef Serans for Pont.	try and Swine. Beach's Star Brand Granulated Bone Beach's Star Brand Meat and Bone	Meal Beach's Star Brand Pure Bone Meal Bowker's Animal Meal for Powls	Crushed Bone for Poultry Bone Medi Bowker's Presh (fround Boef Seraps Breek's (fround Boef Seraps Breek's (fround Boef Seraps	Poultry	try Dow's Favorite Poulity Meal Ground Beef Serana. Bone Meal for Cattle. Bone Meal Cracked Bone

le Fiber.	1. Guaran- teed.		
Cruć	Found		:
at.	Guaran- teed.	8,00 8,00 8,00 8,00 8,00 17,00 17,00 12,00 12,00 12,00 8,00 8,00 8,00 8,00 12,0	8.00
Ť	Found.	13.11 14.65 14	11.99
tein.	Guaran- teed.	10,00 10	40.00
\Pr	Found.	41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0	40.19
	Address.	Boston, Mass. Marblebead, Mass. S. Framith'h, Mass. S. Framith'h, Mass. Jan estown, N. Y. Someryille, Mass. Boston, Mass. Chelsea, Mass. Boston, Mass. Manchester, N. II. Manchester, N. II. Manchester, N. II. Manchester, N. II. Boston, Mass. Portland, Me. Portland, Me. Portland, Me. Portland, Me. Portland, Me. Boston, Mass. Dortland, Me. Portland, Me.	Auburn, Mass
	Manufactured by	Essex Fertilizer Co Greene Chicken Feed Co W. D. Higgins William S. Hills William S. Hills Minkley Rendering Co Interbational Glue Co A. Lord & Co A. Lord & Co Annehester Rendering Co Manchester Rendering Co Manchester Rendering Co Portland Rendering Co Portland Rendering Co Portland Rendering Co Portland Rendering Co Portland Rendering Co Switt's Lowell Fertilizer Co Switt's Lowell Fertilizer Co Switt's Lowell Fertilizer Co Switt's Lowell Fertilizer Co	Woreester Rendering Co
	Name of Brand.	MEAT AND BOME FEEDS.—Continued Essex Cooked Meat Scraps for Youl- (reny, Fish Mash for Poulity). Greene's fish Mash for Poulity (rene's Fish Meal). "M" Beef Scraps fill's Fish Meal. "M" Beef Scraps finne and Meat Meal from Cooked Meat Scraps finne and Meat Meal from Cooked Meat Scraps Beef Scraps Meat Meal Poulity Food prepared from Cooked Meat Scraps Beef Scraps for Cuttle and Poulity Food prepared from Cooked Meat Scraps Meat Scraps Sanborn's High of the Meat Meal Scraps for Poulity. Cracked Bone for Poulity. Cracked Bone for Poulity. Sanborn's High of the Meat Meal Swift's Lowell Bone and Meat Meal Swift's Lowell Bone and Meat Meal Swift's Lowell Conked Meat Scraps. Poulity Food prepared from Cooked Weit's Lowell Bone Scraps for Swift's Lowell Conked Meat Scraps.	Meat Scraps.

March,	, 19	13]	FEEDING	-STUFFS	27
10.00 10.00 10.00	12.00 12.00	$^{9.00}_{12.00}$	9.00 10.00 10.50 10.50 10.00 10.00	$\begin{array}{c} 0.00\\$	12.00 15.00 7.00 7.00 9.00 11.00 11.00
	12.23			9.38 4.42 5.90 5.76 3.38 4.10 5.76 3.38 4.16	8.55 7.61 7.72 8.55 7.72 8.55 7.61 15.82 15.82 12.45 12.55 1
6.00 6.00 6.00	6.50	$\begin{array}{c} 9.00\\ 7.50\\ 6.00\\ 5.00\end{array}$	$\begin{array}{c} 8.00\\ 6.00\\ 7.00\\ 7.00\\ 7.00\\ 7.00\end{array}$	7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	8.2000 8.20000 8.20000000000
7.02 7.47 8.88	8.39 8.75	7.86 8.44 8.35 1.31 4.61	$\begin{array}{c} 7.84\\ 7.48\\ 9.24\\ 13.02\\ 7.15\\ 7.57\\ 10.45\end{array}$	8.59 8.13 6.68 6.68 7.10 7.10 7.11 7.11	4.06 5.11 5.11 4.09 4.33 8.23 5.11 4.23 8.23 8.23 8.23 8.23 8.23 8.23 8.23 8
40.00 38.63 41.00	38.62 38.60	41.00 41.00 38.62 38.62 20.00	41.00 41.00 41.00 38.62 38.50 38.50 11.00	$\begin{array}{c} 9.50\\ 10.00\\ 11.00\\ 10.00\\ 10.00\\ 10.00\\ 10.00\\ 10.00\\ 10.00\\ 10.00\\ 10.00\end{array}$	$16.50 \\ 10.00 \\ 10.00 \\ 7.00 \\ 7.00 \\ 16.00 \\ 16.00 \\ 10.50 \\ 12.00 $
40.81 39.10 39.93	38.79 39.41	41.02 40.72 38.70 21.24 21.24	41.86 39.41 43.37 42.21 37.65 37.65 37.65 42.21 38.79	$\begin{array}{c} 11.79\\ 11.31\\ 10.12\\ 13.22\\ 12.44\\ 10.86\\ 11.62\\ 11.62\\ 11.33\end{array}$	17.22 10.90 10.90 11.21 11.21 11.21 11.21 11.21 11.96 11.96 11.96 11.96
Memphis, Tenn Memphis, Tenn Memphis, Tenn	Cincinnati, Ohio Little Rock, Ark	Little Rock, Ark Jacksonville, Fla Memphis, Tenn Memphis, Tenn	Memphis, Tenn Atlanta, Ga Little Rock, Ark Baltimore, Md Baltimore, Md Boston, Mass Boston, Mass	Indianapolis, Ind Buffalo, N. Y. Boston, Mass Milwaukee, Wis Wilkea-Barre, Pa Vilkes-Barre, Pa Boston, Mass Genva, N. Y. Chillicothe, Ohio	Chicago, II Buffalo, N. Y. Buffalo, N. Y. Buffalo, N. Y. Buffalo, N. Y. Buffalo, N. Y. England, T. Chicago, III. St. Louis, Mo.
F. W. Brode & Co F. W. Brode & Co F. W. Brode & Co	The Buckeye Cotton Oil Co T. H. Bunch Commission Co	T. II. Bunch Commission Co Felorida Cotton Oll Co Itumphrey & Godwin Co Itumphrey & Godwin Co Humphrey & Godwin Co	Imperial Cotto Milling Co Keston-McArthur Co K. O. Northern W. Newton Smith W. Newton Smith J. E. Soper Co J. E. Soper Co	American Hominy Co	American Milling Co. Husted Milling Co. Husted Milling Co. Husted Milling Co. Husted Milling Co. Husted Milling Co. The Molastine Co. Itdd The Qualter Oats Co. Ralston Purina Co. Ralston Purina Co.
COTTON SEED MEALS. Cub Brand Prime Cotton Seed Meal Dove Brand Cotton Seed Meal Owl Brand High Grade Cotton Seed Meal	Buckeye Prime Cotton Seed Meal Acme Brand Pure Cotton Seed Meal Old Cold Brand Pure Cotton Seed	Medi Peerless Brand Cotton Seed Medi Dixie Brand Cotton Seed Medi Foritat Brand (otton Seed Medi Cremo Brand Octon Seed Peed.	Inpraid Color Brand COURD Seed Meal. Meal and Cotton Seed Meal. Bee Brand Cotton Seed Meal. Baltimore Brand Cotton Seed Meal. Dirgin Brand Cotton Seed Meal. Pilgrim Brand Cotton Seed Meal.	HOMINY FEEDS. Homoc Feed Bufceco Hominy Feed Wirthmore Hominy Meal Success Hominy Feed Choice Steam-Cooked Hominy Feed Bue Ribbon Hominy Chop Hominy Feed Logan Hominy Feed	MOLASES FEFDS. Sucrem Duity Fred. Insted Milala Horse Feed Insted Molasses Feed. Molasses Horse Feed. Molassis Morse Feed. Molassis Morse Feed. Quarker Molasses Party Feed Purina Molasses Feed. Hammond Horse Feed

			Pro	otein.	F	ıt.	Crude	Fiber.
Name of Brand,	Manufactured by	Address.	Found.	Guaran- teed.	Found.	Guaran- teed.	Found.	Guaran- teed.
OULTRY FEEDS.		1. 1. 1. 1. 1. I.	0000					
Wirthnore Growing Feed	Bunalo Cereal Co.	Boston, Mass	16.33	12.00	5.15 3.06	4.00	14 25	00.6
Wirthmore Poultry Mash	Charles M. Cox Co	Boston. Mass	14.12	20.00	4.67	4.00	5.30	9.50
Ralanced Hen Rations (Naine Stare	The Albert Dickinson Co	Chicago, Ill	11.43	10.00	4.65	2.50	5.%5	5.00
Formula).	C. N. Dodge	Hampton Falls.N.H.	22.72		5.36			
Grondin's Poultry Mash	D. H. Grondin Milling Co	Jamestown, N. Y	16.33	15.00	4.20	4.00		8.00
Wonder Poultry Feed	Flint Mill Co	Milwaukee, Wis	19.96	22.00	6.06	4.00	•••••••••••••••••••••••••••••••••••••••	
Greene's Growing Feed for Chickens	Greene Chick Feed Co	Marblehead, Mass	12.69	12.00	3.65	3.00	•••••••••••••••••••••••••••••••••••••••	
TURE MART TRAIL OU.S. FOURTY	Croon Dirrow Chain Co	Owner Rold Man	14 05	01 01	001			
The H O Commune Paultwe Food	The B O Co	Greennend, Mass	11/20	05.01	4.69	4.14	0	
Purity Poultry Mash.	William S. Ilills Co.	Boston Mass	16.73	02.01	5 95 5 95	00.5	16.64	9.00
Monadnock Poultry Mash	The Holbrook Grocery Co.	Keene. N. H.	11.10	00.11	3.90	2.50	08.9	10.00
Husted Laying Mash	Husted Milling Co	Buffalo, N. Y	16.03	15.00	5.00	3.00	5.38	8.00
Laying Mixture.	C. F. Kimball & Son.	Salem Depot, N. H	21.56	• • • • • • •	6.37		7.30	•••••
Laying Mash	William H. Knox	Dover, N. H.	19.40	19.19	5.60	5.23	7.88	
Urowing Feed	The Fark & Follard Co	Boston, Mass	11.41	14.00	5.44	63.]5 51		10.00
Purine Chicken Press	The Fark & Pollard Co.	BOSTON, Mass	11.12	10.00	5.6 1	3.00 9.00		2,00 2,00
Dur Mach Food	Further Profits	St. Pouls, Mo	27.71	17.00	22.22 22.22	3 00	••••	00.6
Poplent Mosh	W N Detter & Follard Co	Boston, Mass	How	12.00	3.01	3.50	5.94	12.00
A monitory Dealtwee Pacel	The Orelier & Solls.	Greenheid, Mass	11.11	10.00	4. 1. 1.	4.00		11.00
Runkow Hill Mosh	Nothon Tufte 6. Conc.	Chicago, III.	14.67	12.00	11.0	8.00 6.70		9.00
····· TICOLA TITTT TANING	Maliful T utls & Solis	Charlestown, Mass	1001	07.01	4.11	00.5	:	00.5

630.72 N532 no.152-168

DATE DUE

A fine of **Two Cents** will be charged for each day the book is kept overtime.

FEB 1 1 50			1
900 T '60			
1 - 1 - 16			
	1		
	1		
			1
1		1	
			1
	1		
			F32



