# University of New Hampshire University of New Hampshire Scholars' Repository

**NHAES Bulletin** 

New Hampshire Agricultural Experiment Station

8-1-1923

# Inspection of commercial feeding stuffs 1923, Bulletin, no. 209

Kraybill, H. R.

Smith, T. O.

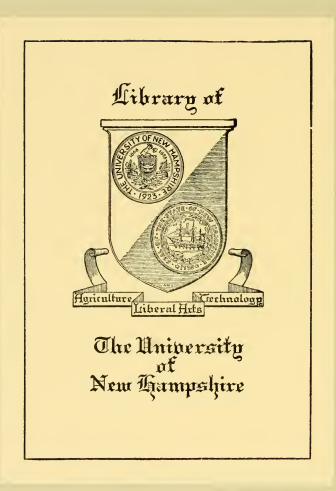
New Hampshire Agricultural Experiment Station

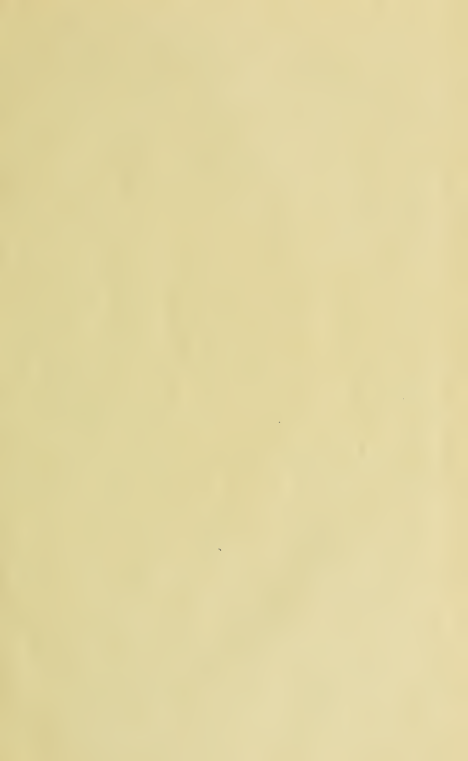
Follow this and additional works at: https://scholars.unh.edu/agbulletin

# **Recommended Citation**

Kraybill, H. R.; Smith, T. O.; and New Hampshire Agricultural Experiment Station, "Inspection of commercial feeding stuffs 1923, Bulletin, no. 209" (1923). *NHAES Bulletin*. 172. https://scholars.unh.edu/agbulletin/172

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 209

August, 1923

# THE UNIVERSITY OF NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION

DEPARTMENT OF AGRICULTURAL CHEMISTRY

# Inspection of Commercial Feeding--Stuffs

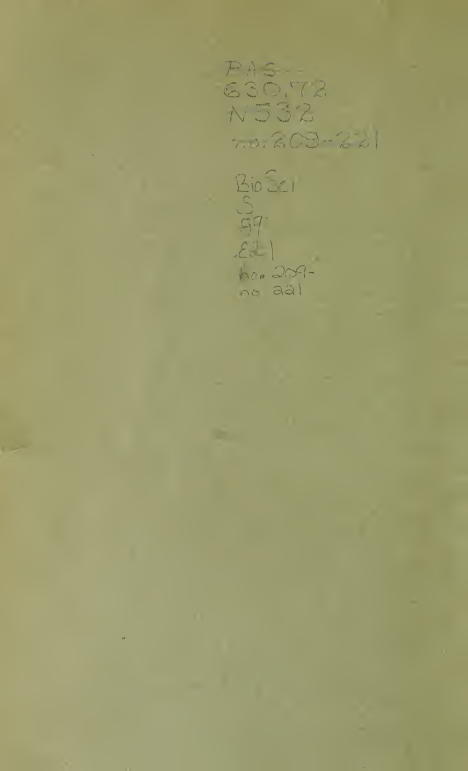
MADE FOR THE STATE DEPARTMENT OF AGRICULTURE

No. 7118



By H. R. KRAYBILL and T. O. SMITH

THE UNIVERSITY OF NEW HAMPSHIRE DURHAM, N. H.





# INSPECTION OF COMMERCIAL FEEDING-STUFFS

# ANALYSES OF COMMERCIAL FEED GG-STUFFS COLLECTED BY THE COMMISSIO FR OF AGRICULTURE, 1923.

#### INTRODUCTION

The New Hampshire Feeding-Stuffs law require that before feeds may be offered or exposed for sale in th tate they must be registered with the Commissioner o. rulture. The feeds must also be properly labeled show the minimum percentage only of protein, fat and car of ates and the maximum percentage of crude fiber. The t of the law is to have the feeding-stuffs correctly labe \_d in order that the purchaser may know the kind of feel he is buying. In order to enforce the law the Commust her of Agriculture directs the State Inspector o visit the arious feed warehouses throughout the state. Elect same and submit them to the Agricultural Exp\_riment Station for analysis.

This report deals with the inspection of commercial feeding-stuffs for the year 1923, made under the direction of the Honorable Andrew L. Felker, Commissioner of Agriculture. Mr. E. D. Sanborn, State Inspector, visited most of the feed warehouses in the state and collected 261 samples of feeds.

## QUALITY OF FEEDING-STUFFS ANALYZED.

The relative number of feeds in the respective classes is similar to that of the past two seasons. There is a decrease in the number of oil meals and an increase in the dairy feeds. The quality of the feeding-stuffs shows a slight improvement over those of last year and a very decided improvement over those of two years ago. The deficiencies in guaranteed analyses are less frequent than in the preceding two years. The largest percentage of deficiencies in analysis is found in the compound feeds, cottonseed meals and oil meals. Only 2 per cent. of the samples analyzed were seriously deficient in both protein and fat.

## CLASSIFICATION OF FEEDING-STUFFS ANALYZED.

In classifying the feeding-stuffs the class names under which they have been sold have been used. Table Number 1 shows the number of feeding-stuffs in each class, the average per cent. of protein and fat found and the price per 100 pounds.

Class	No. of Feeds	Average Per Cent. Protein	Average Per Cent. Fat	Average Price per 100 lbs.
Alfalfa Meal	3	15.04	2.03	2.26
Beet Pulp	4	• 9.23	0.53	3.03
Calf Meal	3	25.75	4 38	4.85
Compounded Feed	31	10.51	4.62	2.16
Corn and Oat Feed	3	10.33	4.62	2.33
Cottonseed Meal	18	39 86	6.92	2.97
Dairy Feed	43	22.53	5.36	2.59
Gluten Feed	5	28.50	3.30	2.64
Hominy Feed	9	10.97	6.58	2.13
Linseed Meal	6	32 94	6.33	3.18
Oat Feed	1	5.43	2.03	1.05
Poultry Feed	31	26.89	7.16	3.66
Wheat Feed	104	16.16	5.01	1.96
Total	261			

#### TABLE NUMBER I.

# DEFICIENCIES IN ANALYSIS

Table Number 2 shows the number of samples found deficient in protein and fat, the number of samples deficient in both protein and fat and also the percentage number of each class showing such deficiencies. In making up the table only those deficiencies of one-half of one per cent. or more of protein and one-fourth of one per cent. or more of fat were used.

Class	No. in Class	No. Def. ½% Protein	No. Def. 1,4 % Fat	No. Def. both Protein and Fat	% Def. ½% Protein	% Def. 14% Fat	% Def. both Protein and Fat
Alfalfa Meal	3	0	0	. 0	0	0	0
Beet Pulp	4	0	0	0	0	0	0
Calf Meal	3	0	1	0	0	33	0
Compounded Feed	31	4	2	0	13	6	0
Corn and Oat Feed	3	0	0	0	0	0	0
Cottonseed Meal	.18	3	0	0	17	0	0
Dairy Feed	43	3	2	0	7	5	0
Gluten Feed	5	0	0	0	0	0	0
Hominy Feed	9	Ô	2	0	0	22	0
Linseed Meal	6	3	1	1	50	17	17
Oat Feed	1	0	0	0	0	0	0
Poultry Feed	31	2	1	1	6	3	3
Wheat Feed	104	6	4	2	6	4	2
Total Number	261	21	13	4	8	5	2

#### TABLE NUMBER II

# WHAT DOES THE CHEMICAL ANALYSIS MEAN?

In a feed analysis the following determinations are usually made: protein, fat, carbohydrates, ash, moisture and crude fiber.

*Protein* is determined by finding the percentage of total nitrogen and multiplying this by the factor 6.25, since it has been found that the average proteins contain 16 per cent. nitrogen. While this includes small amounts of certain other compounds which contain nitrogen, for all practical purposes it is sufficiently accurate. Protein, then, is made up of the compounds in the feed which contain nitrogen.

Fat is determined by extracting a dried sample of the feeding-stuff with ether and weighing the residue after the ether is driven off. In main it contains the vegetable fats of which olive oil, linseed oil, and cottonseed oil are examples. It contains also small amounts of chlorophyll, (the green coloring matter of the leaves), waxes, resins, etc.; but for practical purposes it is accurate enough to deal with it as fat.

Ash is determined by weighing the residue after the feeding-stuff has been burned at a low temperature. It contains the mineral matter of feeding-stuffs.

*Moisture* is determined by finding the loss in weight after heating at the temperature of boiling water. It shows the amount of water that the feed contains.

Carbohydrates are determined by adding the percentages of the protein, fat, moisture and ash, and subtracting the total from 100 per cent. The carbohydrates are composed largely of starches, sugars, pentosans, celluloses, etc. The carbohydrates include the crude fiber also. The percentage of carbohydrates less the percentage of crude fiber is called *nitrogen free extract*. *Crude Fiber* is made up of the more woody-like carbohydrates which are largely of a cellulose nature. Pure cotton is an example of almost pure cellulose. Wood, straw, corn fodder, etc., are materials which are high in crude fiber content.

## WHAT ARE FOODS FOR ANIMALS?

In order that an animal may continue to live even without making growth or producing wool, eggs, milk or work, etc., there are certain food materials which it must have. The animal must have a certain amount of protein, fat, carbohydrates, water and mineral constituents. In addition other things known as "vitamines," "growth promoting substances," or "food accessories," the chemical nature of which we know very little, are necessary. The latter substances, however, are usually present in sufficient quantities in our regular feeding-stuffs if we feed a sufficient variety and particularly if we feed a good leguminous roughage. Our feeding-stuffs usually contain mineral matter sufficient for the needs of an animal with a few exceptions, such as calcium carbonate, which we furnish as oyster shells for hens, and phosphorus and calcium which is sometimes fed to dairy cattle and pigs in the form of bone meal. If alfalfa or clover is fed as a roughage they will aid very much in furnishing a proper mineral supply. The protein, fat and carbohydrates are the foods which we are particularly interested in when we buy commercial feeding-stuffs and it is their content which largely determines the value of the feed.

# DIGESTIBILITY IMPORTANT IN DETERMINING THE VALUE OF FEED.

When fed not all of the protein, carbohydrates and fat in the different feeding-stuffs are digested. In comparing the value of the different feeding-stuffs, especially when they are of different types, we must take into consideration the digestibility of these food nutrients. The *coefficient of digestibility* is a term which expresses the percentage amount of the food nutrients which are digested and absorbed by the animal. Table Number 3 gives a summary of the average results for some of our common feeding-stuffs.

# TABLE NUMBER III

Average Digestibility of Feeding Stuffs, with Ruminants Expressed in  $$\operatorname{Percentage}$ 

(Taken from "Feeds and Feeding" by Henry and Morrison.)

	Dry Matter	Protein	Crude Fiber	Nitrogen Free Extract	Fat
Corn Meal	90	74	57	94	93
Gluten Meal	88	85	55	90	93
Gluten Feed	86	85	76	88	85
Hominy Feed	83	66	76	90	91
Wheat Bran	65	78	31	72	68
Standard Wheat Middlings .		77	30	78	88
Barley	88	78	56	92	78
Oats	70	78	35	81	87
Buckwheat	71	75	24	76	100
Soybean Meal	-	92	99	100	68
Linseed Meal (old process).	79	89	57	78	89
Linseed Meal (new process)	81	86	73	87	95
Cottonseed	66	68	76	50	87
Cottonseed Meal	77	84	37	75	95
Cottonseed Feed	56	58	45	61	90
Dried Brewers' Grain	61	81	49	57	89
Dried Beet Pulp	75	52	83	83	
Molasses Feeds	68	61	50	79	100
Flesh Meal		93			98
Fish Meal	71	78			100
Timothy Hay	55	48	50	62	50
Barley Hay	59	65	62	63	41
Oat Hay	54	54	52	56	61
Alfalfa	60	71	43	72	38
Red Clover	59	59	54	66	57
Corn Silage Dent Immature.	64	53	68	66	71
Corn Silage Dent Mature	66	51	65	71	82

We have this data for the pure grains and feeds, but because the various proprietary feeds are not standardized there are not data available for them.

#### HOW TO USE TABLE NUMBER 3.

Only the digestible nutrients are of value and so in comparing two feeds we should compare just the digestible nutrients. Suppose we had a cottonseed meal which analyzed 38 per cent. protein. The table shows cottonseed protein to be 84 per cent. digestible. We then would have 84-100 of 38 lbs., or 31.9 lbs. of digestible protein per 100 pounds. If a wheat bran analyzed 15 per cent. protein we see from the table that it is 78 per cent. digestible and we would have 78-100 of 15 or 11.7 lbs. of digestible protein. The cottonseed meal would have 31.9 lbs. compared with 11.7 in wheat bran.

#### HOW TO FIGURE THE COMPARATIVE VALUE OF

FEEDS FROM THE CHEMICAL ANALYSIS.

Because such factors as palatability, quality of protein, digestibility, etc., play an important part in determining the value of feeding-stuffs it is difficult to make an exact comparison of their value from a chemical analysis. The analysis will, however, serve as a very valuable guide. Since the farmer can usually raise carbohydrates cheaper than he can purchase them he is chiefly interested in buying the concentrated feeding-stuffs for their protein and fat content.

Feeds may be compared upon the basis of the number of pounds of protein and fat one dollar will buy. An example is as follows: Feed number 93 sells for \$1.90 per 100 pounds and is guaranteed protein 8.50 per cent. and fat 3.50 per cent. If it contains 8.50 per cent. protein there are 8.50 pounds of protein in 100 pounds of feed costing \$1.90. Then one dollar will buy 8.50 divided by 1.90 or 4.5 pounds of protein and 3.50 divided by 1.90 or 1.8 pounds of fat. Feed number 45 sells for \$1.70 per 100 pounds and is guaranteed 16.00 per cent. protein and 5.50 per cent. fat. Then one dollar buys 16.00 divided by 1.70 or 3.2 pounds of protein and 5.50 divided by 1.70 or 3.2 pounds of fat.

In other words in feed number 45 the consumer receives more than twice as much protein and nearly twice as much fat per dollar as in feed number 93. These figures represent two feeds of the same type which were sold in New Hampshire in 1923. In comparing feeds of the same class this method shows fairly accurately their relative value. When feeds of different types like a cottonseed meal and a hominy feed are compared the digestible protein figures should be compared and the carbohydrates must also be taken into consideration.

Table Number 4 shows the average number of pounds of protein and fat one dollar would buy for each class of the feeding-stuffs analyzed in 1923.

Class	No. of lbs. of Protein \$1.00 will buy	No. of lbs. of Fat \$1.00 will buy
Alfalfa Meal	6.7	0.9
Beet Pulp	3.0	0 2
Calf Meal	5.3	0.9
Compounded Feed	4.9	2.1
Corn and Oat Feed	4.4	2.0
Cottonseed Meal	13.4	2.3
Dairy Feed	8.7	2.1
Gluten Feed	10.8	1.3
Hominy Feed	5.1	3.1
Linseed Meal	10.4	2 0
Oat Feed	5.1	1.9
Poultry Feed	7.3	2.0
Wheat Feed	8.3	2.6

#### TABLE NUMBER IV

#### AUG., 1923] INSPECTION OF FEEDING STUFFS

## ECONOMICAL CHOICE OF PROTEIN FEEDS.

Feeding trials with dairy cows have shown that when alfalfa or clover hay and silage are fed as roughages there is little difference in the efficiency of gluten feed, oil meal or cottonseed meal as sources of protein. If you are feeding a good quality roughage it is advisable in making a ready mixed ration to use the protein rich feeds which furnish the digestible protein at the lowest cost. When linseed oil meal furnishes more pounds of protein per dollar more of it should be used and when cottonseed meal furnishes more pounds of protein per dollar more cottonseed meal and less linseed meal should be used. *Study the analysis of the feeds and buy economically. It will pay!* 

#### COMPARATIVE VALUES OF COTTONSEED MEALS.

Eighteen samples of cottonseed meals were analyzed A comparison of the analyses and selling prices shows that the higher the analysis the cheaper the cost of protein is per pound. Table Number 5 shows the number of samples analyzed under each percentage, the price per 100 pounds and the average number of pounds of protein that one dollar will buy in each case.

#### TABLE NUMBER 5

Guaranteed Per Cent. of of Protein	Number of Samples	Average % of Protein Found	Average Price per 100 Pounds	No. Pounds Protein \$1.00 Will Buy
36	8	36.11	\$2.95	12.2
88	0			• • • •
41	3	41 43	3.00	13.8
43	7	43.48	2.99	14.5

#### COTTONSEED MEALS

One dollar would buy 12.2 pounds of protein in the 36 per cent. cottonseed meals and 14.5 pounds in the 43 per cent. cottonseed meals. Or in other words one dollar would buy over eighteen per cent. more protein in the 43 per cent. cottonseed meal than in the 36 per cent. meals. The average price per ton of the higher analysis meals is higher but the cost per pound of protein is less. Determine the comparative value of the feeds offered for sale before purchasing. Buy intelligently!

#### READY MIXED FEEDS SHOULD BE PROPERLY

#### BALANCED.

In selecting a ready mixed feed such as a dairy feed it is well to examine the analysis and see that the feed is properly balanced for use with the kind of roughage which you feed. The Dairy Department of the University of New Hampshire recommend for use with a high protein roughage a feed containing 15 per cent. crude digestible protein, for use with a medium protein roughage a feed containing 17 per cent, crude digestible protein, and for use with a low protein roughage a feed containing 19 per cent. crude digestible protein. The analysis of a feeding-stuff shows the crude protein of which a portion is not diges-While it is impossible to give an accurate figure for tible. the digestiblity of ready mixed feeds it will be approximate to assume that from 80 to 85 per cent. of the crude protein is digestible. On such a basis for use with a high protein roughage a ready mixed dairy feed should contain at least 17.5 per cent. protein with a medium protein roughage at least 20.00 per cent. protein and with a low protein roughage at least 22.00 per cent. protein.

#### IMPORTANCE OF ALFALFA AND CLOVER

Recent studies in animal nutrition and feeding trials have led to discoveries which have a very important bearing upon practical feeding. It has been shown for instance that not all proteins are of equal value, that our feeds may be deficient in certain mineral elements particularly phosphorous and calcium and that certain substances known as vitamines are essential for the proper development of animals.

If dairy cattle or swine are fed certain concentrated feeding-stuffs with a poor roughage such as corn stover, straw, or possibly native hay, the feeding value of the concentrates is not nearly so great as when the animals are in pasture or are fed a good leguminous roughage such as clover or alfalfa. The reasons for this may be that the concentrated feeding-stuff does not contain the proper vitamines, sufficient of the proper mineral elements or the proper proteins. If on the other hand good alfalfa or clover and silage are fed as a roughage these deficiencies in the ration will be taken care of. Grow good quality roughage! It will make the feeding-stuffs which you buy more valuable!

#### REQUESTS FOR ANALYSIS OF FEEDS.

The Department is frequently asked to make analyses of samples of feeds for individuals. This they are always glad to do when the circumstances warrant it. It must be pointed out, however, that the privilege is sometimes abused. Many of these samples apparently represent only a handful of feed taken from one bag and are sent to the Department carelessly wrapped in paper or in a pasteboard box from which much of the fine material may have been lost. The analysis of these samples requires the same expenditure of labor and materials as the analysis of an official sample; yet the figures obtained may be worse than worthless if the sample examined does not accurately represent the lot from which it was taken.

On account of the expense involved in making these analyses and also the possibility under present conditions of the figures obtained being unreliable the Department wishes to suggest; first, that in cases where the amount of feed is less than one ton that instead of sending a sample for analysis that the consumer write us asking our findings on the last official samples of this feed which we have analyzed and second, that where the amount of feed is more than one ton that a sample be taken from at least ten per cent. of the bags in a manner that will insure its being accurately representative of the whole lot. In order that the analyses may be of value to the Department as well as to the individual we request that the following information on each sample be submitted: brand, manufacturer, address, guarantee: protein, fat, carbohydrates, moisture, ash, crude fiber, ingredients, dealer, address, number of bags in lot, number of bags sampled, price per 100 pounds, your name, address, your reason for requesting analysis.

# SOME SUGGESTIONS IN PURCHASING FEEDS.

1. Compare the cost of feeds with their analysis even within the same class and buy the feeds which offer the greatest value for the dollar.

2. Beware of misleading brand names indicating unusual feeding value. Let the analysis rather than the brand name be your guide.

3. If you grow legumes or high protein crops for roughage you will need to buy less of the expensive protein feeds and the feeding-stuffs which you buy will have a higher feeding value.

4. A good feed is high in protein and fat or carbohydrates and low in crude fiber.

5. A poor feed is low in protein and fat and high in crude fiber.

6. If you buy a ready mixed feed be sure that it is of the proper analysis to meet your needs.

Acknowledgments are due to Mr. Michael Voyagis, who assisted in making the protein and ash determinations.

Brand and name and address of		Poun	ds in	Pounds in 100 lbs. of Feed Stuff	f Feed	Stuff		•
manufacturer	Ъ	Protein	Fat	Carbo- hydrates	Ash	Moist- ure	Crude Fiber	Certified by manufacturer to contain
ALFALFA MEALS								
Alfalfa Meal	с Ш	$13.58 \\ 15.50$	1.48 2.41	$31.94 \\ 66.25$	. 54	7.30	35.39	35.39 Made from alfalfa hay.
Alfalfa Meal	Ġ	$\begin{array}{c} 12.00\\ 14.28\end{array}$	$   \begin{array}{c}     1.00 \\     2.18   \end{array} $	$\begin{array}{c} 40.00\\ 66.32 \end{array}$	9.00	8.22	35.00	35.00 Made from alfalfa hay.
Alfalfa Meal	61	$12.00 \\ 15.33$	1.50	35.00 66.03	8.61	8.53	35.00	35.00 Ground alfaifa hay.
BEET PULPS								
Dried Beet Pulp		8.00 8.41	$0.50 \\ 0.50$	54.00 76 16	3.66	11.27	20.00	
Italian Beet Pulp	F.	$7.00 \\ 9.11$	$\begin{array}{c} 0.25 \\ 0.59 \end{array}$	76.00 78.85	2.79	8.66	20.00	
Dried Beet Pulp	55	$8.00 \\ 9.42$	$\begin{array}{c} 0.50\\ 0.53\end{array}$	76.00 82.94	3.08	4.03	20.00	20.00 Composed only of residue of sugar beets dried after extraction of sugar.
Dried Beet Pulp	ਹੁੰਦੂ	8.00 9.98	0.50	58.00 78.05	3.01	8.46	20.00	20.00 Composed on'y of residue of sugar beets dried after extraction of sugar.

# N. H. EXPERIMENT STATION [Bulletin 209

	6.75 Locust bean meal, unpressed flaxseed, blood 6.71 flour, rice polish, old process linseed meal, from the first mean, ground beans, coora shell meal, wheat flour, cocoanut beans, coora shell meal, wheat flour, cocoanut beans, coora shell meal, wheat flour, cocoanut beans, sad salt.	Blood flour, linseed meal, hominy feed, yellow corn feed meal, wheat flour and 1% salt.	Wheat flour, linseed oil meal, recleaned cotton- seed meal, cocoanut oil meal, beans and lentils, hominy feed, locust bean meal, blood flour, fround flaxseed, malt flour, cocoa shell meal, dried milk, calcium carbonate, fenuzreek,	9.00 Kiln dried.	4.00 Ground corn, ground oats, hominy feed, oat 4.00 middlings, oat hulls, oat short, $\frac{1}{2}$ of $1\%$ salt.	12.00 Fine white hominy and oat hy-products, oat 10.99 middlings, oat hulls and oat shorts.	8.00 Linseed oil meal, hominy feed, corn meal, 7.61 erushed oats, wheat bran, salt.
	6.71	4.50	6.6 6.7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9.00	4.00	12.00 10.99	8.00
-	10.99	11.22	9.78	11.33	8.34	9.44	7.83
	4.80	3.69	5. 65.	1.87	4.06	4.04	6.09
	53.00 54.32	55.00 54.99	55.00 54 18	60.00 72.48	64.00711.39	60.00 70.49	66 46
-	5 - 00 5 - 00 5 - 00	3.20 3.39	5.00 47	4.00	$\frac{4}{6}.23$	$5.00 \\ 6.40$	4.00 6.04
-	24.61 24.61	27.00 26.71	25.00 25.92	10.00 10.16	8.00 9.98	9.00 9.63	12.00
		ůĽ.	F.	ਹੱਢ	0E	G.F.	
	CALF MEALS Blatchford's Calf MealG. Blatchford Calf Meal Co	Purina Calf Chow Feed	Ryde's Cream Calf Meal	Trojan Horse and Mule Feed G. Allen and Wheeler Co F.	Steam Cooked Feed	Pennant Brand Stock Feed E. W. Bailey and Co	Centaur Feed

Brand and name and address of		Pound	l ni s	Pounds in 100 lbs. of	Feed	Stuff		Certified by manufacturer to contain
manulacturer	Protein	tein	Fat	Carbo- hydrates	Ash	Moist- ure	Crude Fiber	
Stock Feed		$9.00 \\ 9.02$	$\frac{4}{3}.74$	45.0073.32	3.44	10.48	10.00	10.00 Ground oats, hominy feed, barley and oat meal, 10.79 mill by-products, oat middlings, oat shorts, oat hulls, $\frac{1}{2}$ of $1\%$ salt.
Stock Feed	ъ.	10.00	3.00	50,00 74.85	2.75	10.44	10.00	10.00 Corn feed meal, wheat middlings, hominy feed, 9.27 <sub>Jatt</sub> meal mill by-products, oat hulls, oat shorts, ground harley, ground oats.
Eshelman's Thorobred Horse Feed G. John W. Eshelman and Sons F. Lancaster, Pa.		$9.50 \\ 10.33$	4.00	50.00 73.55	2.02	9.62	4.00	5.27 and kiln dried.
Grandin's Stock Food		9.00	5.00	55,00 74,70	3,86	7.49	12.00	<ol> <li>Corn meal, corn feed meal, hominy feed, 13.67 wheat middlings, ground barley, oat meal, mill by-products, oat middlings, oat hulls, oat shorts, ½ of 1% salt. Wheat middlings con- zining ground screenings not exceeding mill</li> </ol>
Granite State Stock FeedG. E. C. and W. L. Hopkins	जन्म 	$9.00 \\ 9.32$	5.00	60.0071.74	3.67	8.58	10.00 9.91	[0.00] run. 9.91 products, out middlings, oat hulls, oat shorts, [§ of 1% salt.
Our Special Stock Feed	5	8.00 7.49	3.00	$\begin{array}{c} 70.00\\ 75.94 \end{array}$	3.95	9.28	$13.50 \\ 14.42$	13.50 Ground corn or hominy meal, oat meal mill $14.42$ by-products, oat middlings, oat shorts, oat hulls, $4_2$ of $1\%$ salt.
Homestead Stock Feed	<u>52</u>	9.00 0.84	3.50	50.0074.26	3.17	11.38	9.00   10.68	9.00 Whole ground corn, hominy feed, whole ground ants, whole ground barley, whole ground wheat, oat meal mill by-products, oat mid- dlings, oat flour and oat hulls.
Illinois Horse Feed		10.00 10.86	2.50 3.94	50 <b>.</b> 00 72.44	4.24	8.52	12.00 11.46	12.00 Crucked corn, crushed oats, alfalfa meal, bar- 11.46 cy, molasses and salt.
Badger Gain-Mor-Feed		12.00	3.50	70.99	2.56	11.04	4.00	4.00 Red dog corn flour, wheat middlings with mill 4.60 run of screenings and salt.

5.00 Red dog, corn flour, wheat bran with mill 5.00 run screenings and salt.	<ol> <li>Badger hominy feed, corn, oat meal mill by- 9.68 products, oat hulls, oat middlings, oat shorts. molasses, salt.</li> </ol>	12.00 Ground corn, hominy feed, linseed oil meal, 8.90 ground barley, low grade wheat flour, wheat bran and wheat middlings with ground screenings not exceeding mill run, gluten meal, oat hulls, % of 1% salt.	12.00 Ground barley, ground corn, ground oats, hom- 7.67 iny feed, oat hulls, oat middlings, oat shorts, calcium carbonate and salt.	12.75 Wheat middlings, corn meal, hominy feed, 12.49 brevers' dried grains, corn gluten feed, oat neal mill by-products, oat shorts, oat hulls, on thiddlines and 10% table solt	4.00 Steam cooked oat groats.	18.25 Hominy feed, wheat middlings, oat meal mill 12.28 hy-products, oat middlings, oat hulls, oat iborts, cottonseed meal, yellow hominy, corn meal lineaod oil meal and molesses	14.00 Ground corn, hominy feed, barley feed, oat 12.29 meal mill by-broducts, oat middlings, oat hulls, oat shorts, $\frac{3}{24}$ of $1\%$ salt.	12.00 Ground corn, hominy feed, ground barley, 10.96 cottonseed meal, old process linseed oil meal, low grade wheat flour, wheat brurn, wheat middlings with ground screenings not exceed- ing mill run, molasses, oat meal mill by- products, oat middlings, oat hulls, oat shorts and 1% salt.
10.83	10.02	10.88	11.30	8.94	8.38	9.31	. 8.89	
2.98	4.15	3.67	3.98	5.10	2.41	5.06	3.66	4.15
	73.29	60,00 68.05	50.0072.31	70.75	$65.00 \\ 67.72$	60.00 71.69	60.00 75.23	58.00 72.66
3.50	3.00 3.26	3.00 4.21	2.50 3.53	$\frac{4.00}{5.14}$	$5.00 \\ 6.16$	4.00 4.00	3.00 3.64	3.25
12.00 12.08	9.00 9.28	12.00 13.19	8.00	10.00	$14.00 \\ 15.33$	9.50 9.94	8.00 8.58	10.00
<u></u>	E.	ਦ ਦ	E.	ц.	E.G.	<u>ರೆ ಒ</u>	54	:: :
Milk-Mor Fancy Mized Feed	Sugared Badger Stock Feed G. Charles A. Krause Milling Co F. Milwaukee, Wis.	Stock Feed	Stock Feed	Iowa Stock FeedG. Purity Oats Co	Purity Oats Great Nutriment	Tom Boy Sugared Stock Feed G. Purity Oats Co	Richford White Diamond Stock Feed Quaker Oats Co	Sugared Schumacher Feed G. Quaker Oats Co F.

Durind and name and addison of	Pour	nds in	Pounds in 100 lbs. of Feed Stuff	f Feed	Stuff		
Dranu anu name anu auuress ot manufacturer	Protein	Fat	Carbo- hydrates	Ash	Moist- ure	Crude Fiber	Certified by manufacturer to contain
Purina O-Molene Feed	$ \begin{array}{cccc}     9.70 \\     10.29 \\   \end{array} $	3.20	67.00 71.24	00 + - 1 + - 03 +	10.73	8.00 7.19	8.00 Cracked corn, crushed oats, ground alfalfa, 7.19 molasses, linseed oil meal, old process, 1% salt.
New Hampshire Hog Ration	14.02	7.31	65.05	3.11	10.51	5.34	5.34 hominy.
New Hampshire Pig Ration	15.00	. 3.00 6.25	$49.00 \\ 60.91$	4.89	10.31	7.00 5.90	7.00 Ground fancy oats, optional meal or hominy, 5.90 flour middlings, high grade meat scraps.
New Mampshire Stock Feed	. 12.00 . 13.49	4.50	65.00 69.11	2.78	9.73	9.00	<ol> <li>.00 Ground fancy oats, hominy, bran and oil meal.</li> <li>6.68 For work horses.</li> </ol>
New Hampshire Stock Feed No. 2 G. Rockingham County Farmers' Exchange F.	9.27	$\frac{4.00}{4.17}$	60.00 72.36	3.96	10.24	$7.00 \\ 14.54$	7.00 Hominy, red dog, oat feed. 4.54
Wirthmore Stock Feed	9.41	4.00 5.33	60.0072.34	2.38	10.54	9.50	Ground barley, ground oats, ground hominy $0.60$ meal, ground corn, oat meal mill by-products, 7.17 oat middings, oat shorts, oat hulls, $\%$ of $1\%$ salt.
Haskell's Stock Feed	9.00	$6.00 \\ 4.12$	61.00 76.88	2.20	7.69	9 00 8.19	Cround corn, ground oats, hominy feed, oat 9 00 hulis, oat shorts and salt. 8.19
Stratton and Company Stock Feed G. Stratton and Co		2.83 3.86	66.00 74.56	3.14	$3.60 \\ 10.19$	14.43 12.37	Cereal by-products reground oat feed, oat 14.43 middling and shorts, corn bran, corn mill by- 12.37 products, reached corn siftings, best fine yel- low corn meal.
Blue Seal Stock Feed	10.33	4.00	70.00 71.29	3.81	10.25	10.00 10.39	10.00 Ground oats, kiln dried hominy feed, wheat 10.39 feed, corn meal, linseed meal, oat feed and not over $1_2$ of $1\%$ salt.

	., 1020]	11461	LUII		I DED		OI OI I D			
	4 00 Composed of corn and oats.						10.00 Made from upland cotton seed only.	14.00 $^{1}\Lambda$ m'xture of cottonseed meal and cottonseed	14.00 Cood quality.	10.00 Made from upland cottonseed only.
	4.00	8.00	5.00 4.84	10 00	12.00	14.00	10.00	14.00	14.00	10.00
	9.77	11.89	8.67	6.86	7.00	9.00	7.53	7.57	8.02	7.58
	2.24	2.62	2.00	6.45	6.38	5.88	6.04	6.23	5.90	6.74
	-73.38	70.94	73.63	26.00 37.59	25.00 34.78	$27.00 \\ 44.60$	$18.00\\36.41$	30.00 $42.42$	30.00 44.31	18.00 34.44
-	4.00	$\frac{4.00}{4.87}$	4.00	$\frac{7.00}{7.92}$	$\frac{6.00}{7.41}$	5.50 5.84	6.00 7.02	$5.00 \\ 6.48$	5.00 6.29	$\frac{6.00}{7.42}$
	9.50 9.93	9.68	$\begin{array}{c} 9.50\\ 11.38\end{array}$	$\frac{41.18}{41.18}$	43.00 44.43	36.00 34.68	43.00 43.00	36.00 37.30	36.00 35.48	$\frac{43.00}{43.82}$
-	ਹੁੰਦ	E.	UE.	U.L.	ಲೆಟೆ	UL.	Ъ.	5 L	Ъ.E.	Е.
	CORN AND OAT FEED Imperial Steam Cooked FeedG. Imperial Grain and Milling Co F.	Derby Corn and Oat Feed	M-H Steam Cooked 1795 Oats and Corn G. Miner-Hillard Milling Co.	COTTON-SEED MEALS Aco Brand Cottonsed Meal	Longhorn Brand Prince Cottonseed Meal	Surety Brand Cottonseed Meal American Cotton Oil Co	Prime Cotton-	Owl Brand 36 Cottonseed Meal G. F. W. Brode and Co	Buckeye 36% Cottonseed Meal G. Buckeye Cotton Oil Co F.	Choice Cottonseed Meal

		Poun	ds in	Pounds in 100 lbs. of Feed Stuff	f Feed	Stuff		
Brand and name and address of manufacturer		Protein	Fat 1	Carbo- hydrates	Ash	Moist- ure	Crude Fiber	Certined by manufacturer to contain
Prime Cottonseed Meal	55	$\frac{43.00}{43.39}$	7.00	35.29	5.36	8.96	11.00	
Rabbitfoot Brand Cottonseed Cake and G. Head and Co	Ч	$43.00 \\ 43.08$	5.00	36.99	5. 84 . . 84 .	6.82	12.00	
Bull Brand Cottonseed Meal	ÚL.	43.00 44.13	5.00 7.80	26.00 35.01	6 02	7.04	10.00	10.00 Made from presed cottonseed.
Danish Brand Cottonseed Meal G. Humphreys-Godwin Co	5 H	36.00 36.34	5.00 6.64	$25.00 \\ 43.10$	5.48	8 44	15.00 Made	15.00 Made from cottonseed meal and cottonseed
Dixie Brand Cottonseed Meal Humphreys-Godwin Co	UF.	$\frac{41.00}{41.33}$	5.60 7.03	26.00 38.37	6.60	6.67	10.00	10.00 Made from pressed cottonseed.
Thirty-Six Brand Cottonseed Feed L. B. Lovitt and Co	ਹੁੰਦ	36.00 36.34	$5.00 \\ 6.74$	28.50 43.73	6.24	6.95	14.00	sed of cottonseed meal and
Economy Cottonseed Meal Lyle and Lyle	UH.	36.00 34.76	$5.00 \\ 6.27$	27.00 45.15	6 01	7 81	14.00 Made	Marde from cottonseed meal and cottonseed hulls.
Good Cotton Seed Meal	ы.	36.00 36.78	5.00	28.50 42.44	6.37	7.85	14.00	14.00 Made from cottonseed.
Prime Cottonseed Meal	Эщ.	43.00 42 52	6.00	25.00 37.01	6.68	7.28	10.00	10.00 Made from cottonseed.

	10.00 Made from pressed cottonseed.	12.00 Corn feed meal, ground oat clippings, ground 8.84 pat shorts, wheat bran, wheat middlings, lin- seed oil meal, corn gluten feed, cottonseed neal, ground barley, calcium phosphate, salt.	10.00 8.06 Corn gluten feed, linseed oil meal, hominy feed, soutonseed meal, ground oats, wheat bran, corn meal and ½% fine salt.	9.00 Cottonseed meal, corn gluten meal, linseed 8.08 neal, corn gluten feed, dried brevers' grains, corn oil meal, wheat bran, hominy meal, salt,	10.00 Cottonseed meal, corn gluten meal, linseed 8.26 meal, corn gluten feed, brewers' grains, corn bil meal, wheat bran, hominy meal and salt.	14.00 Cottonseed meal, pure old process linseed meal, 22.14 orn gluten feed, cocoant oil meal, molasses und not less than 34 of 1% fine table salt. Roughages: cleaned ground and bolted grain screenings, ground and bolted clipped out by-	products. Total roughages not to exceed $50\%$ . 10.00 Cottonseed meal. corn gluten feed, linseed meal, oil process, wheat bran, wheat middlings, dried grains from barley, malt and corn, molasses and $1_{\pm}$ of $1\%$ fine table salt.
14.00	10.00	12.00 8.84	10.00 8.06	9.00 8.68	10.00 8.26	14.00 12.14	10.00
	8.36	8.45	10.18	9.33	9.42	9 63	8.44
5.98	6 83	6.03	5.02	6.26	5 83	8.17	6.24
28.50 42.17	25.00 35.41	50.00 55.77	$\frac{48.00}{56.05}$	55.00 $57.26$	50.00 53.09	50.00 61.52	55.16
5.00 6.82	5.50	$\frac{4.00}{5.14}$	5.54	$5.00 \\ 6.14$	5.65	4.003.87	5.00 6.16
36.00 37.17	$\frac{41.00}{41.77}$	24.00 24.61	23.00 23.21	20.00 21.01	$24.00\\26.01$	16.00 16.81	24.00 24.00
rt EL	గాడ	rt El	ಗಟ	เรีย	ថម	एं में	ਹੱ <b>ਸ਼</b>
Durham Thirty-Six Cottonseed Meal [7. Memphis Cottonseed Products Co [F. Memphis, Tenn.	Star Brand Cottonseed Meal 3. A. C. Westervelt and Co F. Memphis, Tenn.	DAIRY FEEDS Trojan IXL Dairy Feed	Capital Dairy Ration E. W. Bailey and Co. Swanton, Yt.	Ajax Dairy Ration	Unicorn Dairy Ration	Clover Leaf Mills Dairy Feed	Master Grain Ration

Aug., 1923] INSPECTION OF FEEDING STUFFS 21

		Pound	s in 1	Pounds in 100 lbs. of Feed Stuff	Feed	Stuff		
Brand and name and address of manufacturer	Pro	Protein	Fat	Carbo- hydrates	Ash	Moist- ure	Crude Fiber	Certified by manufacturer to contain
Old Colony Feed		20.00	3.50 4.41	58,00 58,95	5.14	10.22	12.00 12.00	12.00 Cottonseed meal, hominy feed, corn gluten 12.00 Feed, old process linseed oil meal, dried best pulp, wheat bran, wheat middlings, ½ of 1% salt.
Peer.css Milk Ration	r* r.*	20.00	5.230	50.00 61.89	6.46	9.06	12.00	12.00. Cottonseed meal, pure old process linseed meal, 8.45 cocoanut oil meal, corn gluten feed, wheat orun, dried grains from barley, malt and corn, ileaned screenings, ground and bolted clipped bat by-products, molasses and $\frac{1}{22}$ of $1\%$ fine able saft.
Sweet 16 Dairy Peed	r * (r	16.00 16.81	4.00	50,00 60,50	7.47	11.09	12.00	12.00 Cottonseed meal, pure old process linseed meal, 11.44 corn ginten feed, cleaned, ground and bolted allipped out by-products, molasses and ½ of 1% fine table salt.
Cowee's 1922 Ration	r = r_*	21.50 21.98	5.50	$\frac{45.00}{57.28}$	4.47	10.56	8 00 8.00	<ul> <li>8 00 Nuten feed, linseed meal, cottonseed meal, co- s.00 conut oil meal, corn meal, wheat bran, wheat niddlings and salt.</li> </ul>
Crosby's Ready Ration Crosby Milling Co	r# r.*	20.00 21.80	5.00	50.00 58.32	4.48	10 53	10.00 8.92	10.00 Zorn gluten feed, linseed oil meal, cottonseed 8.92 meal, corn meal, wheat bran, wheat middlings not exceeding mill run sereenings, ground oats, $3_4$ of $1\%$ salt.
Dairy Feed	det _	25.00	5.00	45.00 52.51	. 10 . 11 . 12	9.72	9.24	12.00 Choice cottonseed meal, wheat bran, wheat 9.24 middlines, cocoant oil meal, one gluten feed form gluten meal, old process linseed meal, hield beet pulp, $\gamma_2$ of $1\%$ saft.

10.00	need, $\gamma_2$ of $1/\delta$ suff. 11.00 Corn distillers' dried grains, brewers' dried 8.99 grains, lineed on meal, cottonseed meal, mait sprouts, bran, wheat middlings, corn gluten "eed, hominy feed and $1_2^{-0}/\delta$ suff.	9.00 Corn distillers' grains, cottonseed meal, old 9.00 process, peanut meal, gitten feed, yellow noniny, ground oats, wheat high wheat mid- lings, carie molasses, salt, eslicium carbonate.	8 00 Diamond giuten meal, linseed oil meal, cotton- 6.96 seed meal, honniny, wheat bran, with mill un of screenings, ground oats, high grade, and $\frac{1}{2}$ of $1\%$ , sult.	10.00 Distillers' dried grains, cottonseed meal, cocoa- 9.09 nut oil meal, linseed oil meal, corn gluten feed, wheat bran, wheat middlings, hominy feed, ½ of 1% salt, wheat bran and wheat middlings, may contain ground screenings not exceeding mill run.	12.00 Linseed oil meal, cottonseed meal, cocoanut 9.36 oil meal, corn gluten feed, wheat bran, wheat indidings, corn meal, corn feed meal, hominy feed, oat middings, alfalfa meal, '5 of 1% saft, wheat bran and wheat middings may contain ground screenings not exceeding mill run.	12.00 Old process oil meal, cottonseed meal, corn 11.29 glutten feed, wheat bran, molasses, ground elipped oats by-products, ground, eleaned grain screenings, salt.	8.29
10.69	9 27	10,64	8.28	8.81	9.23	9.66	9.98
6.37	4.77	5.89	3 89	4.46	4.91		5,16
45.00 59.44	50.00 56.20	45.00 53.74	50.00 56.15	54.68	50.00 58.12	$47.00 \\ 60.59$	55.23
3.50	$6.00 \\ 6.00$	5.00	3.50	5.00 6.36	5.00	4.50	5.51
16.50 19.44	$25.00 \\ 23.76$	24.00 24.00	22.00 25.92	24.00 25.66	22.00	$15.00 \\ 15.59$	24.12
UE.	ਹੋਵਾਂ	с° Б	d'A	ੱਤ	U.S.	Э́н	U L
Vigor Dairy Feed	Dewey's Ready Ration	Bastern States Milkmore Dairy Ration 7. Eastern States Farmers' Exchange Br.	Fosher's Dairy Feed	Grandin's 24% Dairy Ration	Grandin's Twin Six Dairy Feed G. D. H. Grandin Milling Co	International Special Dairy Feed G. International Sugar Feed Co F.	A Dairy Mixture

AUG., 1923] INSPECTION OF FEEDING STUFFS

manufacturer	Founds	s in l	Pounds in 100 lbs. of Feed Stuff	Feed	Stuff		
	Protein	Fat	Carbo- hydrates	Ash	Moist- ure	Crude Fiber	Certified by manufacturer to contain
Beatsall Milk Grains Kasco Mills	22.00 23.12	$\frac{4.50}{5.51}$	56.19	5.17	10.01	10.00 7.12	10.00 Wheat middlings, wheat bran, linseed oil meal, $7.12$ eorn gluten meal, cottonseed meal, hominy feed, % of 1% salt, beet pulp.
Mormilk Dairy Ration G. Kasco Mills Toledo, Ohio.	25 00 25.00	5 00 6.18	52.54	5.19	11.09	10.00 6.96	10.00 Hominy feed, wheat bran, wheat middlings, $6.96$ linesed meal, cottonsced meal, corn gluten feed, $y_2$ of $1\%$ saft.
Badger Krameo Dairy Ration	20.00 21.45	4.00 5.51	58.54	5.29	9.21	$11.00\\10.19$	11.00 Badger hominy feed, beet pulp, linseed meal, 10.19 prime eottonseed meal, gluten feed, distillers' grains, malt sprouts, corn meal, wheat mid- dings, wheat bran with mill run screenings and salt.
Larro., the Ready Ration	20.00 21.15	3 50	58 00 59.10	5.29	10.30	$14.00 \\ 11.91$	14.00 Cottonsced meal, corn gluten feed, linsced oil 11.91 meal, standard wheat hran, standard wheat middlings, dried beet pulp, % of 1% saft.
Bull Brand Dairy Ration	24.00 24.69	5.90	50.00 54.86	5.16	9.39	$12.00 \\ 10.85$	12.00 Dried brewers' grain, dried malt grains, old 10.85 process oil meal, cottonseed meal, corn gluten feed, hominy feed, cocoanut meal, wheat bran, wheat middlings, ag, of 1% salt, wheat bran and wheat middlings may contain ground screenings not exceeding mill run.
Merrimack Dairy Ration	20 00 23.91	5 00 4.82	50.00 56.37	4.91	9.99	10.00 Corn 10.00 seed middl ings,	10.00 Corn gluten feed, Jinseed oil meal, cotton- 10.00 seed meal, corn meal, wheat bran, wheat middlings not exceeding mill run of screen- ings, ground oats, % of 1% salt.
Noyes' Milk or Bust	23.50 22.68	5.50	56.60 56.24	4.86	10.88	$   \begin{array}{c}     8.50 \\     9.22   \end{array} $	8.50 Cottonseed meal, linseed oil meal, white 9.22 hominy feed or corn meal, pure ground oats, bran, gluten, % of 1% salt.

# N. H. EXPERIMENT STATION [Bulletin 209

8.00 Corn distillers' dried grains, wheat bran with 12.79 mill run of screenings, wheat cereal by- products, old process linsed oil meal, hominy (ved, gluten feed, rice bran, cottonseed meal, calcium carbonate and salt.	14.00 Cottonseed meal, wheat bran with mill run 12.91 screenings, corn glutten feed, cocoant oil meal, peanut meal, brewers' dried grains, eorn distiliers' dried grains, each distiliers' are arbon- ter, corn meal, linseed oil meal, saft.	11.00 Ground oats, wheat bran, hominy feed, lin- 10.96 seed oil meal, corn gluten feed, wheat stand- ard middlings, cottonseed meal, mineral mat- ter, calcium carbonate and sodium chloride.	<ol> <li>10.00 Linseed oil meal, gluten feed, alfalfa meal, 8.61 wheat bran and middlings, corn meal, cotton- seed meal, hominy feed, ground oats and mo- lasses.</li> </ol>	12.00 Cottonseed meal, gluten feed from corn, 11.84 elipped oat by-products, ground wheat, screenings, molasses and 1% salt.	12.09 Linseed oil meal, old process, gluten feed, 10.06 corn feed meal, cottonseed meal, molasses, ground alfalfa, 1% salt.	7.50 Ground fancy oats, oil meal, bran, cottonseed 7.96 meal, gluten feed, optional hominy or corn meal.	14.00 Cottonseed meal, linseed oil meal, corn gluten 12.59 feed, oat feed, oat meal mill by-products, oat middlings, oat shorts, oat hulls, ground corn and corn screenings, wheat bran with ground screenings not exceeding mill run, not over 1% salt.
. 8. 87	8,16	9.23	9.61	9,26	8.28	10.09	6.016
7.42	6.22	6.86	5 . 80 5 . 80	7.20	5.86	4.64	5.16
43 00 53.26	40.0054.79	50.00 57.86	$\frac{45.00}{54.71}$	55.00 62.05	53.00 55.11	51.00 58.20	$\frac{44.00}{58.01}$
6 00 5.61	5.00	4 00 6.00	5.00 5.54	3 50	$\frac{4.30}{6.28}$	5 50 6.10	4.12
24.00	24.00 25.13	20.05 20.05	24.00 24.34	16 50 17.60	$24.00\\24.47$	$\begin{array}{c} 19 & 00 \\ 20 & 97 \end{array}$	22.00
िम	C.F.	U.S.	ਹੱਛ	сц.	G.F.	UL.	GF.
Stevens' Economy Feed	Stevens' 44 Dairy Ration	Pillsbury's Dairy Ration	Iowa Dairy Feed	Protena Dairy Feed	Purina 24% Cow Chow Feed G. Raiston Purina Co Fr.	New Hampshire Dairy Ration G. Rockingham County Farmers' Exchange F. Epping, N. H.	Paragon Dairy Feed

AUG., 1923] INSPECTION OF FEEDING STUFFS

		Poun	ds in	Pounds in 100 lbs. of Feed Stuff	f Feed	Stuff		
Brand and name and address of manufacturer		Protein	Fat	Fat Carbo-	Ash	Moist- ure	Crude Fiber	Certified by manufacturer to contain
Wirthmere Balanced Ration		25.00 25.13	5.50	55.00 55.23	5.12	9.02	11.00 10.75	11.00 Cottonsced meal, linseed meal, corn gluten 10.75 (ced, wheat middlings, wheat bran not exceed- ing mill run of screenings, corn distillers grains, choice dried grains, corn meal or hominy, not over $\frac{3}{4}$ of $1\%$ dairy saft.
Wirthmore Dairy Feed with Beet Pulp G. St. Albans Grain Co	E.C.	21.00 23.91	<b>4.00</b> 3.89	55.00 58.12		9.64	$12.00 \\ 10.69$	12.00 [Beet pulp, cottonseed meal, linseed meal, wheat 10.69 brun, wheat middlings, corn distillers' grains, corn gluten feed, corn meal and not over $\frac{3}{4}$ , of $1\%$ dairy saft.
F. S. Co. Dairy Feed	F.	$\begin{array}{c} 20 & 00 \\ 20.14 \end{array}$	4 00 5.72	48.00 58.52	4.32	11.30	$10.50 \\ 9.17$	$ \begin{array}{c} 10.50 \\ 9.17 \\ mcal, linseed, cottonseed and salt. \end{array} $
Red Brand Ti-O-Ga Dairy Feed G. Tioga Mill and Elvcator Co	ъ.	$23.00 \\ 25.66$	3.50 5.88	45.00 55.16	5.73	7.57	11.00 8.13	11.00 Wheat middlings, wheat bran, brevers' grains, and corn gutten fred, cottonseed meal, eccoantu oil 8.13 meal, linseed oil meal, cane molasses, corn distillers' grains, peanut oil meal, 1% saft.
White Brand Ti-O-Ga Dairy Feed G. Tioga Mill and Elevator Co F.	E.	$17.00\\21.62$	3 50 5 23	57.95	5,57	9.63	10.00	10.00 Cottonseed meal, corn feed meal, corn gluten 7.66 oil meal, peanut oil meal, cane molasses, 1% salt.
Union Grains Biles Dairy Ration G. Ubiko Miiling Co	ਹੱਛ	24.00 23.64	5.00	56.12	5.36	9.50	10.00 9.37	10.00 Corn distillers' dried grains, choice cotton- 9.27 seed meal, old process linseed meal, white wheat middlings, writer wheat bran, hominy meal, corn guttor feed, corn germ meal, brewers' dried grains, ½ of 1% saft.
Blue Seal Dairy Feed G. H. K. Webster Co F. Lawrence, Mass.	ਦੱਸ	22.00	5 00 5 (0	50.00 58.04	4.66	10.30	10.00 11.23	10.00 Cottonseed meal, linseed oil meal, gluten feed, 11.23 bran, corn meal, crushed fancy oats, bean meal and alfalfa.
	_			_				

9.50 White hominy feed, cottonseed, corn, gluten, 7.89 linseed meal, corn meal, ground oats, wheat bran, wheat middlings.			7.00 Made from corn. Pure and free from mixture.		5.00 Pure white corn.	10.00 Made from corn.		5.00 Made from white corn.		
9.50 7.89	6.00	6.00	7.00	5.00	5.00	10.00	5.00	5.00	5.00	
	11.93	11.30	10.87	13.16	11.16	8.60	11.92	10.16	9.57	
4.39	2.07	1.99	2.80	1.21	2.39	2.37	2.75	3.13	2.21	
58.00	68.93	71.69	$55.00 \\ 65.86$	65.00 70.68	55 00 68.11	69.77	60.00 68.07	60.00 69.14	64.00 70.17	
4.50 6.14	5 00 6.48	6.00	7 50 8.80	$\frac{4}{4}.32$	$\begin{array}{c} 6 & 00 \\ 7.48 \end{array}$	5.00 8.49	5 00 5.84	6 CO 5.75	6.00	-
$   \begin{array}{c}     18.00 \\     21.28   \end{array} $	10.00 10.59	10.00 10.00	10 06 11.67	$8.50 \\ 10.63$	10.00 10.86	10.00 16.77	$10 \ 00$ 11.42	10.C0 11.82	10.50 10.97	
-F.		U G	E.	E.		G.F.	ರಿಷ	ರ್ಷ	E.	_
Favorite Dairy Ration	HOMINY FEEDS Bufceeo Hominy Feed	Crosby's Fine White Hominy G. Crosby Milling Co	"Emco" Evans' Hominy Feed G. Evans Milling Co F.	Mystic White Hominy Feed G. International Milling Co F.	B. C. White Hominy Feed	Hominy Feed	Hominy Feed	Burt's Hominy Feed	Yellow Hominy Feed	

Pure Old Process Oil Meal G. Kelloggs and Miller F. Amsterdam, N. Y.	E.	37.00 33.10	6.35	45.58	6.18	67.8	9.00	
Pure Old Process Linseed Oil Meal G. Mann Bros. Co	ਨਿੰਦ	35 00 33.11	6 00 6.23	44.75	4.75	11.16	10.00	
Kellogg's Oil Meal, Pure Old Process G. Spencer Kellogg and Sons, Inc F. Buffalo, N. Y.	ਹੱਦ	31.00 33.54	5.00 5.93	45.00 45.55	6.26	8.72	10.00	
OAT FEED								
Purity Oat Feed	E.	5.00 5.43	$1.50 \\ 2.03$	79.01	7.04	6.49	30.00	30.00 Oat middlings, oat shorts, oat hulls.
POULTRY FEEDS								
Protox Meat Scraps	G.	55.00 56.88	$10.00\\15.80$		21.38	4.37	· · · · · · · · · · · · · · · · · · ·	Pure ground meat scraps, A. A. quality.
Iroquois Poultry Mash	5.2°	$15 \ 00$ 16.69	4 00 5.62	60.00 63.32	4.08	10.29	6.00	6.00 Corn feed meal, hominy feed, corn gluten 6.61 feed, oat middlings, oat meal, wheat bran and wheat middlings containing mill run ground screenings. 14, of 197, sait.
Burlington Poultry Feed	G.	50.00 51.93	$12.00 \\ 9.27$	: : : : : :	25.49	5.91	· · · · ·	Prepared from cooked meat and hone scraps, animal products.
Clover Leaf Bgg Mash	сы.	$18.00 \\ 23.99$	4 00	50 00 54.85	5.86	9.71	$11.00\\8.43$	11.00 8.43 Pure old process linseed meal, ground oat meal, meat meal, fish meal, corn breat, corn wheat how wheat how wheat
Conkey's Buttermilk Grain and Bone Starting Peed								diffuse, alfalfa meal, dried buttermilk, $y_2$ of $1\%$ fine table salt.
G. E. Conkey Co. Cleveland, Ohio.	ਦ ਦ	$12.00 \\ 13.75$	3.00 5.51	$60.00 \\ 64.33$	55.55	10.86	$\frac{4.00}{3.37}$	4.00 [Hul:ed oats, wheat middlings, corn meal, corn 3.37 [feed meal, buttermilk, bone.

		Poun	ds in	Pounds in 100 lbs. of Feed Stuff	f Feed	Stuff		
Brand and name and address of manufacturer		Protein	Fat	Carbo- hydrates	Ash	Moist- Crude ure Fiber	Crude Fiber	Certified by manufacturer to contain
Climax Mash	je.	20 00 20.33	60 ÷ 20 02	45.00 51.42	13.19	10.19	10.00 7.72	10.00 Wheat bran, oats, gluten, corn, middlings, $7.72$ inseed, bone and meat, meat and fish scraps.
Laying Mash J. Cushing Co		20.00 22.16	5.0 6.3	45.00 53.51		10.32	7.006.02	7.00 Dried buttermilk, meat and fish scraps, wheat 6.02 middings, corn feed meal, wheat bran, corn gluten feed, ground oats, ground barley, hom- iny feed, 2% old process linseed meal, 1% alfalfa meal.
Dow's Reef Scraps, Ground G. John C. Dow Co P.	G.	43 00 45.18	12 ( 14 1	· · ·	26.54	7.51	· · ·	Made from meat scraps.
Capital Meat and Bone Seraps G. Furbush and Co Mass.	G.	40.00 42.25	10 ( 11.	· · ·	35.89	6.80	· · ·	Made from meat and bone scraps.
Grandin's Poultry Dry Mash G. D. H. Grandin Milling Co F. Jamestown, N. Y.	ਰਵ	23 00	с. <del>т</del>	52.17	10.33	9.34	<b>10.00</b> <b>8.1</b> 5	10.00 Ground fish, ground meat and bone, corn gluwheat harm, wheat mail, corn gruen feed, wheat bran, wheat middings, corn meal, corn feed meal, hominy feed, ground oals, ground scratch hominy feed, ground oals, ground scratch hominy feed, bronnik, a falfa meal, calcium curbonate and a small per cett of salt, wheat bran and wheat middings may contain ground screenings not exceeding mili run.
Greene's Poultry Food		45.00 $40.15$	10.00 11.84	  	37.76	7.31	· · · · · · · · · · · · · · · · · · ·	Made of meat, bone and salt.

30

### N. H. EXPERIMENT STATION [Bulletin 209

9.00 Corn feed meal, ground oats, wheat bran, 8.63 wheat middlings, corn gluten feed, linseed oil meal, meat scraps, alfalfa meal, dried buttermilk and not over 5% of calcium car- bonate.	Cooked meat and bone scraps, animal prod-	9.00 Dat middlings, oat flour, wheat bran, wheat 8.01 middlings, corn feed meal, alfalfa flour, gran- ulated meat meal, ground oats and pure, dried buttermilk.	7.00 Meat scraps, fish meal, dried buttermilk, fine 6.03 alfalfa meal, corn meal, wheat bran, wheat middlings with mill screenings, corn flour, Badger hominy feed and salt.	7.00 Wheat and wheat by-products, corn and corn 6.83 by-products, gluten meal, alfalfa meal, barley meal, oil meal and a small amount of sail.	Cooked meat and bone scraps, animal prod-	Prepared from carefully selected cooked meat	8.00 Ground corn, wheat, oats, barley, meat and 7.17 bone meal, wheat bran with mill run of screenings, wheat middlings, dried buttermilk, calcium carbonate and salt.	12.00 Ground corn, wheat, wheat screenings, oats, 6.29 barley, kafifr corn, buckwheat, alfalfa, fish, meat, bone, wheat bran with mill run of screenings, wheat middings, calcium carbon- ate, salt and dried buttermilk.
		5 xx	.9	6.7			-1 00	
	5.71	10.58	11.36	10.93	7.66	10.7	11.29	9.64
11.34	32.34	5.72	4.98	8.69	32.38	28.63	6.90	9.46
45 00 53,96	· · · · · · ·	50,00 58,78	57.93	$60 \ 00$ 56.92	· · · · · · ·	:::	50.00 61.77	40 00 55,35
4 50 5.74	3.00 9.68	4 50 5.31	5.00	2 50 4.07	8.00 12.34	$\frac{10}{12.24}$	1.50	1 50 4.71
20.00 17.72	40.00 46.39	18 00 19.61	20.00	11.00 19.39	40.00 44.43	50 80 51.99	10.00 15.72	18.00 20.84
<u></u>	ರಷ -	0Ľ	ÚĽ.		GE.	0 E	C.F.	. ::
Red Comb Egg Mash	Hinckley Poultry Feed	Illinois Laying Mash	Blue Tax Egg Mash G. Charles A. Krause Milling Co F. Milwaukee, Wis.	Poultry Mash GG. McQuesten and Lewis F. Manchester, N. H.	Manchester Poultry Feed G. Manchester Rendering Co F. Manchester, N. H.	Marsh's Diamond Special Pure Ground G. Scraps	Growing Feed Park and Pollard Co. Boston, Mass.	Lay or Bust Dry Mash

# Aug., 1923] INSPECTION OF FEEDING STUFFS

	Certified by manufacturer to contain	10.00 Ground corn, wheat, wheat screenings, barley, $7.96$ outs, kaffir corn, buckwheat, wheat bran, wheat middlings, alfalfa, fish, meat, bone, calcium carbonate, salt and dried buttermilk.	<ol> <li>B) Dried buttermilk, corn meal, wheat middlings,</li> <li>0 at meal, cooked wheat, epsom salts, bone meal, miliet and rape.</li> </ol>	<ol> <li>Dried buttermilk, corn gluten feed, corn meal, 8.65 corn germ meal, hominy feed, ground oat meal, brain, standard middings, pulverized meat, affalfa meal, ealcium carbonate, chareoal, rock phosphate and 1% table salt.</li> </ol>		10.00 Hominy feed, yellow hominy feed, corn glu- 7.95 ten feed, oat meal, cottonseed meal, wheat bran and wheat middlings with ground wheat screenings not exceeding mill run, bone meal, fish meal, meat scraps, alfalfa meal, ground grain screenings from wheat.	10.00 Wheat middlings, wheat bran, gluten feed 8.92 from corn, corn meal, alfalfa flour, linseed flour, granulated meat, charcoal, not over 1% salt.
	Crude Fiber	10.00	3.80	10.00 8.66	5.73	7.95	10.00 8.92
Stuff	Moist- ure	10.59	9.62	8.99	8.79	8.07	8.81
f Feed	Ash	10.16	£.04	7.48	6.19	9.39	6.86
Pounds in 100 lbs. of Feed Stuff	Carbo- hydrates	40.00 51.68	69.00 63.79	56.37	59.06	45.00 54.54	55.00 60.47
ds in	Fat	1.50	3.50	$5.00 \\ 6.41$	7.57	4.00 5.93	4.00
Poun	Protein	21.00 21.28	11.50 14.30	20.00	18.39	20.00 22.07	19.00 19.44
		5 <u>5</u>	<u>ರೆಗೆ</u>	<u> </u>		<u>ರ್ಷ</u>	<u> </u>
-	Brand and name and address of manufacturer	Leghorn Special Lay or Bust	Pratt's Baby Chick Food	Iowa Buttermilk Egg Mash G. Purity Oats Co F. Davenport, Iowa.	Towa Buttermilk Growing Mash G. Purity Oats Co	Full-O-Pep Dry Mash	Purina Chicken Chowder Feed G. Ralston Purina Co F. Buffalo, N. Y.

### N. H. EXPERIMENT STATION [Bulletin 209

6.00 Gluten feed, red dog middlings, oat meal, bran, 5.69 hominy, high grade meat scraps.	8.50 [Pure dried buttermilk albumen, ground oats, 5.82 harley, corn, wheat, bran, wheat middlings not exceeding mill run of screenings, corn glutten feed, beet puip, ground rolled oats, choice fine ground beef scraps, fish meal, lin- seed meal, buckwheat, about % of 1% salt.	4.50 Pure dried buttermilk, dried milk albumen, 6.15 bone meat, ground wheat, corn, oats, barley peas, milo maize, wheat bran, wheat mid- dlings not exceeding mill run of screenings, red dog flour and choice fine ground beef scraps.	Wheat middlings, corn gluten meal, corn feed f. 00 meal, meat and bone scraps, $2\lambda_2^{\prime}\%$ phosphate 5.43 of lime, linseed oil meal, wheat bran, corn gluten feed.	10.00 Wheat feed, corn meal, gluten feed, rolled oats, ground oats, beef scraps, fish scraps, oil meal meal.	Wheat middlings, ground wheat screenings.	Pure wheat feed.	
6.00 5.69	8.50 5.82	4.50	6.00 5.43	10.00 6.91	6.00	9.50	13.00
10.12		10.95	10.94	10.72	10.37	10.11	
6.96	9.42	7.34	5.00 8.34	5.37	4.27	6.77	5.87
41.00	50.00 53.59	50.00 58.39	54.04	55.00 60.05	64.67	52.00 63.35	61.06
7.10	4 60 5.35	4.50 5.28	2 50 5.01	3.00	4 06 4 40	4.00 4.44	4 00 5.21
20.00 23.56	22.77	15.00 18.04	17 00 21.67	16.00 18.74	16.00 16.29	14.50 15.33	13 50 15.74
.5	Е.		ਹ ਦ	55.	ਸ ਦ	E.	.E.
New Hampshire Poultry Ration Dry G. Mash	Wirthmore Buttermilk Mash Feed G. St. Albans Grain Co	Wirthmore Growing Feed	Ti-O-Ga Laying Food G. Tioga Mill and Elevator Co.	Blue Seal Dry Mash G. H. K. Webster Co F.	WHEAT FEEDS Al Trojan Farm Feed	Trojan Bran	Trojan Coarse Bran

AUG., 1923] INSPECTION OF FEEDING STUFFS

-		Pour	ds in	Pounds in 100 lbs. of Feed Stuff	f Feed	Stuff		
brand and name and address of manufacturer '		Protein	Fat	Carbo- hydrates	Ash	Moist- ure	Crude Fiber	Certified by manufacturer to contain
Trojan Mixed Feed G	E.	15.50 15.85	$\frac{4.00}{4.87}$	52.00 63.23	5 : 43	10.62	8.00	Ground screenings not exceeding mill run.
Bran Bran Burk Co	<u>ರ್ಷ</u>	15.50 14.53	4.06	55.25 62.77	6.03	12.38	9.50	Wheat bran with ground screenings not ex- ceeding mill run.
Middlings	ĊĿ	16.25 16.29	4.00	$61.50 \\ 62.24$	4.24	12.46	5.75	5.75 Wheat middlings with ground screenings not exceeding mill run.
Mixed Feed	ਹੱਛ	15 50 15.50	$\begin{array}{c} 4 & 00 \\ 4 . 36 \end{array}$	60.50 65.84	5,15	9.15	8.50	8.60 Mixed feed with ground screenings not ex- ceeding mill run.
Red Dog	ъ.	15.00 $15.19$	$3.20 \\ 3.75$	$64.50\\67.21$	2.34	11.51	3.50	
White Middlings	E.	13.50 12.52	3.00 5.85	66.67	3.13	11.83	5.50 Red and	Red dog flour, wheat middlings, corn bran and corn meal, wheat sereenings.
Wheat Bran and Wheat Screenings Anthony MillsAnthony, Kansas.	0 E	14.50 14.89	3.504.63	49.00 62.94	6.15	11.39	11.00	11.00 Not exceeding 8% screenings.
E-A-Co. Middlings	E.	$15 \ 00 \\ 16.03$	3.00 5.16	50.00 62.82	4.42	11.57	10.00	10.00 Ground screenings not exceeding mill run.
Capital Mixed Feed	Ъ.	14.00 16.99	3.00 5.38	60.00 62.49	4.25	10.89	7.00	7.00 Wheat bran and second clear flour.

### N. H. EXPERIMENT STATION [Bulletin 209

.

Pure Winter Bran	U.L.	$14.50 \\ 18.30$	4.00	$54 & 00 \\ 60.68$	5.82	10.71	10.00	
Bran	UL	14,50 15.89	$\frac{4.50}{5.30}$	62.22	6.20	10.39	12.00	12.00 Not exceeding mill run of screenings.
Wheat Feed	Б. Т.	12 00 15.24	3.00	63.61	4.63	12.14	10.00	10.00 Wheat bran and middlings with ground screenings not exceeding mill run.
Battleship Low Grade	ъ.	16.50 18.91	$\frac{4.50}{4.91}$	61.05	3.15	11.98	4.00	
Coarse Bran		15.00 16.97	5.37	61.32	5.37	10.97	11.00	11.00 Ground screening not exceeding mill run.
Clinton Mixed Feed	U.L.	$14 \ 00 \\ 16.29$	$3.00 \\ 4.86$	60.00 63.36	3.75	11.74	00.7	7.00 Wheat bran, wheat middlings, rye feed, with $7.00$ mill run of screenings and red dog.
Mixed Feed	G.	14.80 16.24	4.30	$64.40\\ 63.09$	4.50	11.84	7.80	7.80 Wheat bran, middlings and low grade flour
Wheat Bran	ĊĿ.	14.00 15.37	3.00 5.31	63.16	5.21	10.95	10.00	
Wheat Bran	Е.	15.00 16.11	$3.50 \\ 6.21$	59.82	5.43	12.43	11.50	
Wheat Middlings	ц.	15.00 16.42	4.00	61.91	4.63	11.47	8.00	8.00 Mill run of screenings.
Wheat Shorts	E.	15 00 18.43	$\frac{4.00}{6.04}$	59.62	3.93	11.98	8.00	8.00 Mill run of screenings.
			_			_		

		Poun	ds in	Pounds in 100 lbs. of Feed Stuff	f Feed	Stuff		
brand and name and address of manufacturer		Proteiu	Fat	Carbo- hydrates	Ash	Moist- ure	Crude Fiber	Certified by manufacturer to contain
Duluth Imperial Bran G. Duluth-Superior Milling Co G. Duluth, Minn.	ರಷ	15.50 16.42	$\frac{4.50}{5.22}$	$64.00 \\ 61.12$	5.42	11.82	11.75	11.75 Wheat bran with ground screenings not ex-
Durum Wheat Bran		15.50 16.42	4.50 5.66	64.00 59.75	5.18	12.99	11.75	11.75 Ground screenings not exceeding mill run.
Red Dog Flour Duluth-Superior Milling Co F. Duluth, Minn.	G F.	$17.00 \\ 17.78$	3.75 4.29	60.00 64.26	2.40	11.27	3.75	
Eagle Roller Mill Co.'s Wheat Bran Eagle Roller Mill Co	ů zi	14 00 14.71	3.40 5.35	49.00 63.09	6.07	10.78	12.00	12.00 Ground screenings not exceeding mill run.
Lucky Bran	:: : :	15.00 15.98	$\frac{4.00}{5.11}$	46.50 61.10	5.97	11.84	12.00	12.00 Ground screenings not exceeding mill run.
Lucky Middlings	E.	16.50 16.50	$5.00 \\ 4.85$	50.00 63.02	3.59	12.04	7.50	7.50 Ground screenings not exceeding mill run.
Lucky Mixed Feed	E.	15.50 16.42	$\frac{4.50}{5.03}$	$48.00 \\ 61.44$	5.30	11.81	10.50	10.50 Hard wheat bran and hard wheat middlings with ground screenings not exceeding mill run.
Sphinx Fancy Mixed Feed	ця,	15 50 16.29	4.50	$\frac{48.00}{62.71}$	4.89	10.93	10.00	10.00 Ground screenings not exceeding mill run.
Improved Grafton Wheat Feed G. Grafton Roller Mills		14.00 15.68	$2.70 \\ 6.17$	64.00 62.48	4.90	10.77	8.40	

Gwinn's Dairy Feed	F.	14.00 15.15	4.00	64.13	4.84	11.31	11.00	11.00 Soft winter wheat with ground screenings not exceeding mill run.
Gwinn's Wheat Bran	ця.	$13.00 \\ 14.45$	4.00	63,83	6.01	11.63	13.50	13.50 Screenings not exceeding mill run.
Choice Wheat Bran	ЪЧ	$13 50 \\ 14.45$	3.00 5.04	$48.00 \\ 63.09$	6.37	11.05	14.00	14.00 Ground screenings not exceeding mill run.
Granite State Mixed Feed		15.00 15.15	4.00	$55.00 \\ 65.70$	3.65	11.09	8.50	8.50 Wheat bran and wheat red dog flour with ground screenings not exceeding mill run.
Our Special Mixed Feed	G.	$14.00 \\ 16.81$	$\frac{4.00}{5.09}$	55.00 63,26	3.71	11.13	10.00	10.00 Wheat bran and wheat red dog flour with ground screenings not exceeding mill run.
Jenks' Mixed Feed	0 E	12.50 14.54	3.50	$68.00 \\ 64.41$	5.24	11.21	11.50	11.50 Ground screenings not exceeding mill run.
Blackhawk Pure Wheat Brán G. International Milling Co F.		15.50 15.68	3.20	50.00 61.99	7.06	10.17	12.00	
I-H Wheat Bran Ismert-Hincke Milling Co	ਦ ਦ	$14.50 \\ 16.30$	3.50	$48.00 \\ 63.24$	4.56	11.42	<b>11</b> .00	11.00 Mill run of ground screenings not to exceed $\frac{11.00}{8\%}$ .
Pure Wheat Bran	GE.	14.50 15.59	4.50 5.60	63.62	5.57	9.62	11.50	
Palace Wheat Bran G. Kehlor Flour Mills Co. F. St. Louis, Mo.	G.F.	$14.50 \\ 16.81$	$\frac{4.00}{4.81}$	$54.00 \\ 60.94$	6.30	11.14	10.00	10.00 Mill run ground wheat screenings not exceed-
Blue Tag Mixed Feed	U L	19 00 16.20	$\frac{7.00}{4.86}$	64.03	4.92	9.99	7.50	

AUG., 1923] INSPECTION OF FEEDING STUFFS

Rushd and name and addison of		Pounds in 100 lbs.	in 10	0 lbs. of	of Feed Stuff	Stuff		
manufacturer of	Protein		at	Fat Carbo- hydrates	Ash	Moist- ure	Crude Fiber	Certified by manufacturer to contain
Lakewood Wheat Bran Lake of the Woods Milling Co Montreal, Canada.	G. 15 F. 16	15.00 3 16.29 5	3.50	61.19	5.71	10.87	11.50	Ground screenings not exceeding mill run.
Golden Bull Bran		14.50 3 $15.92$ 3	3.69	$\begin{array}{c} 48 & 00 \\ 62.86 \end{array}$	6.14	11.39	13.00	13.00 Pure wheat product containing ground screen- ings not exceeding mill run.
LcGrade Mixed Feed		15.00 4 15.06 4	4.00	64.22	5.43	11.00	7.00	
Shorts Maple Creek Flour Mills		18.39 5	5.34	61.22	3.31	11.74	· · · · · · · · · · · · · · · · · · ·	
Rex Wheat Shorts	G. 16 F. 17	16.00 5 17.04 5	5.50	$51.00 \\ 60.95$	4.24	11.88	10.00	10.00 Screenings not exceeding mill run.
Wheat Bran		$14.00 \\ 16.03 \\ 5$	4.50 5.94	48 00 64.26	5.13	8.64	10.00	
Wheat Bran		15.00 4 16.95 5	4.50	$49.00 \\ 59.44$	5.51	12.51	11.00	
Mayflower Bran		$1^{A} 00 4$ $1_{4}.58 4$	$\begin{array}{c} 4.00 \\ 4.90 \end{array}$	$64.00 \\ 62.79$	6.07	11.66	11.00	11.00 Wheat bran with not exceeding mill run 
Mayflower Middlings		11.00 4 15.68 5	$ \frac{4.00}{5.23} $	$63.00 \\ 61.73$	4.99	12.37	9.00	Wheat middlings with not exceeding mill run ground screenings.
			-		-			

Wheat Bran	UH.	14.50	3.50	49 00   61.62	6.58	10.71	11.00	11.00 Ground wheat screenings not exceeding 8%.
Wheat Bran	G.F.	$14.50 \\ 17.25$	4.00	54.0060.46	8.62	9.06	10.00	10.00 Screenings not exceeding mill run.
Osota Feed	с E	15 00 17.08	4.50	49.0060.20	5.35	12.01	10.00	10.00 Wheat bran, salt, middlings, ground screen- ings not exceeding mill run.
Pennant Feed National Milling Co	0 F	15.00 16.03	3.75 4.66	49.00 62.17	4.94	12.20	8.50	Wheat bran, wheat middlings, salt, wheat flour, ground screenings not exceeding mill run.
Niagara Choice Middlings Niagara Falls Milling Co Niagara Falls, N. Y.	G.	15.50 17.30	3.50	60.91	4.23	11.98	10.00	10.00 Trace of scourings.
Niagara Choice Mixed Feed $\dots$ G. Niagara Falls Milling Co. $\dots$ F.	Э.	14.50	2.50	63.34	4.90	10.29	9.00	9.00 No ground screenings.
Niagara Choice Wheat Bran Niagara Falls Milling Co	ъ.	<b>15.00</b> 16.38	3.50	63.14	6.05	9.27	11.00	11.00 No ground screenings.
Planet Feed	ਸ਼ਿੰਦ	15.00 16.03	4.00 5.56	55.00 62.01	4.53	11.87	8.00	No screenings, no scourings.
Pure Wheat Bran	Ŀ.	$13.00 \\ 14.45$	$\frac{4.00}{5.86}$	50 00 63.08	5.74	10.87	13.00	No screenings, no scourings.
Standard MiddlingsG. Northwestern Consolidated Milling Co. F. Minneapolis, Minn.	G.	14,00 16,90	4,00	53.00 61.90	4.76	10.96	11.00	11.00 Ground screenings not exceeding mill run.
Wheat Bran G. Ogilvie Flour Mills Co F. Winnipeg, Canada.	. L	14 00 15.87	3.00 5.83	57.00 59.48	6.30	12.52	10.00	

#### AUG., 1923] INSPECTION OF FEEDING STUFFS

Strange		and the second s						
2ft- f f f f		Pounds	in	100 lbs. o	of Feed	Stuff		
brand and name and address of manufacturer		Protein	Fat	Fat Carbo- hydrates	Ash	Moist- ure	Crude Fiber	Certified by manufacturer to contain
Wheat Middlings		$15.00 \\ 18.04$	$\frac{4.00}{5.75}$	57.00 60.05	4.04	12.12	8.00	8.00 Ground screenings not exceeding mill run.
Flour Middlings	E.	16.00 15.59	$5.00 \\ 4.47$	65.04	3.36		6.00	6.00 Screenings not exceeding mill run.
Pretty Special Mixed Feed	E.	16.00 16.29	$\frac{4}{4}.00$	50.00 62.98	4.00	12.37	9.00	9.00 Red dog flour, wheat bran, mill run ground screenings.
Pillsbury's XX Daisy G. Pillsbury Mills f.	G.	16 00 19.09	$\frac{4}{4}.00$	60.00 61.28	3.45	11.44	4.00	4.00 Pure wheat product, low grade wheat flour.
Pillsbury's Wheat Bran	0 GL	14.00 15.64	4.00 5.26	50.00 60.90	5.78	12.42	12.00	12.00 Ground screenings not exceeding mill run.
Standard B. Middlings	E.	15.00 15.94	4.00	52 00 62.33	4.80	12.01	9.50	9.50 Ground screenings not exceeding mill run.
Bran	UH.	$15.00 \\ 14.69$	3.00	55.00 66.19	6.78	8.43	11.00	11.00 Wheat bran with wheat screenings not ex-
Bran City Flour Mills Co G. F.	ÚÉ.	13 00 15.15	3.004.11	50.00 64.06	5.90	10.78	10.50	10.50 Winter wheat.
Rell Cow Bran	E.	15.30	5.50 5.60	56.00 61.73	5.62	10.94	7.60	

## N. H. EXPERIMENT STATION [Bulletin 209

Alta Pure Wheat Middlings	<u>5</u>	15.00 17.34	4.50	55 00 61.14	3.96	11.72	8.50	8.50 Mill run of standard middlings and flour mid- dings mixed.
Bran Bran Millior Milling Co	ਹਿੰਦ.	$13.00 \\ 17.65$	4.00	52.00 58.54	6.61	11.15	11.00	
Wheat Occident Feed	E.	$15 \ 00 \\ 16.38$	$\frac{4.50}{6.05}$	$54.00\\60.85$	4.80	11.92	10.00	10.00 Mil' run of bran, middlings and red dog.
Wheat Bran and Wheat Screenings Russell Milling Co	U E E	14.50 16.81	$\frac{3.50}{4.27}$	62.08	6.42	10.42	11.00	Not to exceed 8% screenings.
Wirthmore Wheat Feed G. St. Albans, Grain Co F. St. Albans, Vt.	G.	15.54 15.54	4.21	$50 \ 00 \\ 64.84$	3.48	11.93	8.00	8.00 Less than mill run of screenings.
Bran Bran G. St. Lawrence Flour Mills Co. , F. Montreal, Canada.	E.	15.00 15.85	3.50 5.39	62.81	6.36	9.59	11.50	
Koma Standard Middlings G. St. Paul Milling Co Fr. St. Paul, Minn.	F.	15.00 15.15	$\frac{4.50}{5.86}$	62.46	4.35	12.18	9.50	9.50 Ground screenings not exceeding mill run.
Gold Mine Feed	G. F.	15.00 16.77	4.50	$53.00 \\ 61.82$	5.49	11.08	10.00	10.00 Bran, shorts, low grade flour, all wheat products and pulverized wheat screenings.
Modoc Pure Wheat Product Sheffield-King Milling Co	ся.	$17.00 \\ 18.65$	4.00 4.42	60.00 61.75	3.10	12,08	4.00	
Middlings	5 H	$16.00 \\ 17.78$	$\frac{4.00}{5.06}$	50.00 61.40	4.14	11.62	7.00	7.00 Pure wheat.
Monarch Fancy Feed	<u>55</u>	16.99	$\frac{4.00}{4.86}$	50.00 61.54	5.38	11.23	10.00	10.00 Mill run screenings.

ur			A -L-			
	1 F 41	Carbo- hydrates	Ash	Moist- ure	Crude Fiber	Certified by manufacturer to contain
,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	62.63	4.23	11.70	7.00	Mill run screenings.
Columbus Heavy Mixed Feed 9. 14. David Stott Flour Mills	14.00 3.50 14.80 4.17	57.50 64.68	4.47	11.88	6.50	Wheat flour, bran and middlings.
Pennant Middlings $3.$ $15.$ David Stott Flour Mills $r^2$ $15.$ David Stott, Mich.Detroit, Mich.	15.00 4.00 15.50 4.94	57.00 61.33	9	11.46	9.00	Brown wheat middlings with ground screen- ings not exceeding mill run.
Stott's Fine White Middlings $\dots \dots \dots n^{\frac{1}{2}}$ $\frac{1}{16}$ David Stott Flour Mills $\dots \dots n^{\frac{1}{2}}$ $1^{6}$	15 50 4.00 16.03 4.00	60.00 64.49	3.50	11.98	6.50	Fine white middlings.
Stott's Honest Mixed Feed	14.50 4.00 16.46 5.01	56.00 62.15	4.44	11.94	10.50	10.50 Pure winter wheat, wheat bran and middlings.
Stott's Winner Feed	8.50 3.50 7.53 4.07	63.00	4.55	11.28	10.00	
Fancy Bran         G.         15.           Stratton and Co.         Encoded, N., H.         15.         15.	15.00 4.00 15.68 4.52	64.00 63.66	5.50	10.64	11.00	11.00 Mill run screenings ground in.
Stratton and Co.'s Mixed Feed G. 15 Stratton and Co	15 29 4.30 16.11 4.32	63.00 62.90	5.03	11.64	7.93	7.93 Screenings not exceeding mill run.
Angeius Wheat Bran G. 15. Thompson Milling Co	15.00 4.00 17.34 4.39	$47.00 \\ 60.35$	6.50	6.50 11.42	12.00	12.00 Ground screenings not exceeding mill run, hard wheat bran and ground screenings.

9.00 Wheat bran and middlings with ground screen- ings not exceeding mill run.	11.00	10.00	7 50 Ground screenings not exceeding mill run.	11.00 Ground screenings not exceeding mill run.	10.00 Ship stuff, shorts and bran from soft winter	4 00	12.00 Cleaned ground wheat screenings not exceed- ing mill run.	10.00 Wheat bran, wheat flour, middlings and cleaned provide wheat screenings not exceeding mill	9.50
11.04	12.16	12.12	 12.11	10 04	10.52	11.40	9 57	11.07	11.29
4.86	4.39	4.61	4.51	5.29	5.72	3.60	5.41	5.07	4.40
$50 \ 00 \ 62.09$	59.64	60.56	58.00 61.79	53 30 64.02	50.00 61.53	$60.00 \\ 61.01$	50.00 64.15	53 00 62.78	$52.00 \\ 62.17$
5.24	$\frac{4}{6}.30$	3.00	$\frac{4.82}{4.86}$	$4.00 \\ 6.02$	$\frac{4.00}{4.72}$	4.00 5.95	4.00 5.37	4.00	4.00 5.06
16.00 16.77	16.00	14 00 17.04	$13.00 \\ 16.73$	16.00 14.63	$15.50 \\ 17.51$	$   16 \ 00 \\   18.04 $	$14.00 \\ 15.50$	$14.00\\16.50$	$15.00 \\ 17.08$
ĊĽ.	ರಟ	ਲਿੰਦ	ਹੋ ਜ	ਰਜ਼	0F	ं स	ĊĿ.	Ъ.	<u>55</u>
T. and C. Mixed Feed	Shorts with Mill Run Screenings G. Toronto Milling Co	Wheat Bran Wheat Bran G. Elzebert Turgeon Elzebert [F.	Rowena Middlings	Victor Spring Wheat Bran	Mixed Feed, Mill Run Bran	Durum Red Dog	Gold Medal Wheat Bran	Mixed Feed	Standard Middlings

### Aug., 1923] • INSPECTION OF FEEDING STUFFS

Brand and name and address of manufacturer manufacturer.		Protein 19 00	Fat h	Pounds in 100 lbs. of Feed Stuff n Fat Carbo- Ash Moist- Crude hydrates Ash ure Fiber 00 5.00	Feed Ash	Feed Stuff Ash Moist- ure	Grude Fiber 7.00	Dude         Certified by manufacturer to contain           Fiber         7.00           Less than mill run screenings.
Pioneer Wasser Co. Mass. Lawrence, Mass. Pioneer Wheat Bran	্র এল	15.59		61.27		11.25	· · · · · · · · · · · · · · · · · · ·	

~ 1 2 4 ~

NOV 1952

