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HATCH EXPERIMENT STATION

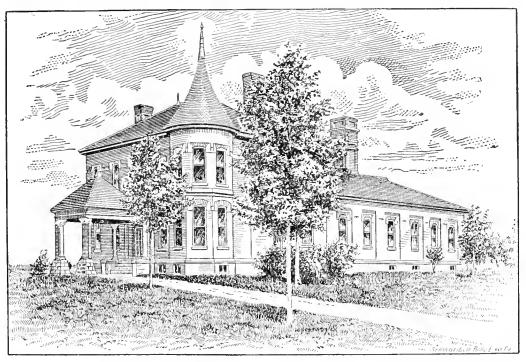
OF THE

MASSACHUSETTS

AGRICULTURAL COLLEGE.

BULLETIN NO. 71.

CONCENTRATED FEED-STUFFS. CONDIMENTAL AND STRUCKTRY FOODS.



CHEMICAL LABORATORY.

JANUARY, 1901.

The Bulletins of this Station will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same.

HATCH EXPERIMENT STATION

OF THE

Massachusetts Agricultural College,

AMHERST, MASS.

By act of the General Court, the Hatch Experiment Station and the State Experiment Station have been consolidated under the name of the Hatch Experiment Station of the Massachusetts Agricultural Several new divisions have been created and the scope of others has been enlarged. To the horticultural, has been added the duty of testing varieties of vegetables and seeds. Ine chemical las been divided, and a new division, "Foods and Feeding," has been established. The botanical, including plant physiology and disease, has been restored after temporary suspension.

The officers are:—

HENRY H. GOODELL, LL. D., WILLIAM P. BROOKS, PH. D., GEORGE E. STONE, PH. D., CHARLES A. GOESSMANN, PH. D., LL. D., Chemist (Fertilizers). JOSEPH B. LINDSEY, PH. D.,

CHARLES H. FERNALD, PH. D., SAMUEL T. MAYNARD, B. Sc.,

J. E. OSTRANDER, C. E.,

HENRY T. FERNALD, PH. D., HENRY M. THOMSON, B. Sc.,

RALPH E. SMITH, B. Sc.,

HENRI D. HASKINS, B. Sc., SAMUEL W. WILEY, B. Sc.,

JAMES E. HALLIGAN, B. Sc.,

EDWARD B. HOLLAND, M. Sc.,

PHILIP H. SMITH, B. Sc.,

JAMES W. KELLOGG, B. Sc., George A. Drew, B. Sc.,

HENRY L. CRANE, B. Sc.,

CHARLES L. RICE,

Director.

Agriculturist.

Botanist.

Chemist (Foods and Feeding).

Entomologist.

Horticulturist.

Meteorologist.

Associate Entomologist.

Assistant Agriculturist.

Assistant Botanist.

Assistant Chemist (Fertilizers).

Assistant Chemist (Fertilizers).

Assistant Chemist (Fertilizers).

First Chemist (Foods and Feeding).

Ass't Chemist(Foods and Feeding)... Ass't Chemist(Foods and Feeding).

Assistant Horticulturist.

Assistant Horticulturist.

Observer.

The co-operation and assistance of farmers, fruit-growers, horticulturists, and all interested, directly or indirectly, in agriculture, are earnestly requested. Communications may be addressed to the

HATCH EXPERIMENT STATION, Amherst, Mass.

DIVISION OF FOODS AND FEEDING.

Joseph B. Lindsey.*

RESULTS AND SUGGESTIONS.

- were not guaranteed; eight of these latter were badly adulterated with fine ground hulls. Farmers are urged to purchase only guaranteed meals.
- 2. The gluten meals and feeds were free from adulteration and, with a few exceptions, of excellent quality. They are among the cheapest and best concentrated feeds.
- 3. Wheat bran and middlings were of good quality. A number of mixed feeds were adulterated with woody material similar to fine ground corn cobs. Farmers are at present strongly urged to carefully note in this bulletin the names of those brands of mixed feed showing an analysis of 16 or more per cent of protein, and to purchase accordingly.
- 4. A considerable portion of the oat feeds upon the market are of very inferior quality; most of them cost nearly as much as corn meal and are only one-half to two-thirds as valuable.
- 5. A large proportion of the corn and oat feeds, or provenders, consisted of mixtures of oat offal and corn meal. It would be economy to purchase the oats and corn separately and have them ground by the local miller.
- 6. Condimental stock foods consisted principally of cereals, wheat offal, and linseed meal, together with some condiment such as fenugreek, gentian, or fennel, as well as common salt, sulfates of magnesia and soda, charcoal, iron, and occasionally pepper and sulphur.

^{*}Assisted by E. B. Holland, P. H. Smith Jr., and J. W. Kellogg,

- 7. Condimental poultry foods consisted of grain mixtures similar to those found in the stock foods, together with considerable quantities of fine ground oyster shells, charcoal, and pepper.
- 8. The condition powders varied materially in composition. One of the more prominent ones contained a large amount of linseed meal and charcoal, as well as Epsom salts, carbonate and phosphate of lime, pepper and ginger.
- 9. It is impossible for condimental foods to "prevent and cure diseases, make richer milk, and double the egg supply".
- ro. Attention is called to the article on Condimental Stock and Poultry Foods, and especially to the paper by Dr. J. B. Paige on the utility of such foods.

CONCENTRATED FEED STUFFS.

- A. Classification.
- B. Protein Standards.
- C. Results of the Inspection.
- D. Discussion of the Results.
- E. The Best Feeds and the Best Rations.
- F. Key to Comparative Values.

A. CLASSIFICATION OF CONCENTRATED FEEDS.

The following classification is made on the basis of the amount of *protein* contained in the several feed stuffs, those in Class I. showing the largest amount, and those in Class IV. the smallest quantity.

Div	ISION I. Protein Fe	eds.	Division II. Starchy (Carbo- hydrate) Feeds.
Class I. 30 to 45% protein. 50 to 66% carbohydra's.* 75 to 90% digestible.	60 to 70% carbohydra's.*	Class III. 14 to 20% frotein. 70 to 75% carbohydra's.* 60 to 75% digestible.	Class IV. 8 to 14% protein. 75 to 85% carbohy d's.* 75 to 90% digestible.
Cleveland flax meal. N. P. and O. P. linseed meals. Chicago, Cream. and King gluten	Buffalo, Daven- port, Golden, Rock- ford Diamond, Waukegan, and other standard gluten feeds. Atlas meal, dried brewers' grains, and malt sprouts.	mixed feed, and wheat bran. H. O. dairy feed.	ley, oat, corn, and hominy meals

^{*}Including fat reduced to carbohydrates.

B. FEED	STUFF.	PROTEIN	STANDARD
ſ	Cottonseed meal,	43	g per cent.
	Cleveland flax meal,	38	"
	O. P. linseed meal,	36	4.
	Gluten meal,†	36	
	Gluten feed,	25	
}	Wheat middlings,	17-20	**
Protein Feeds,	Mixed feed,	16-17	
	Wheat bran,	15-16	• 6
	Malt sprouts,	25	. (
	Dried brewers' grains,	22	. 66
	H. O. dairy feed,	18	
	Corn meal,	9	••
į	Hominy meal,	10-11	
Charalin	Ground Oats,	I I-I 2	
Starchy (aarbahydrata)	Oat feed,	8-10	,,
$(carbohydrate) $ \neq $Freds$,	Quaker dairy feed,	12	. 66
reeus,	Corn and oat feed,	8-9	••
	Corn, oat, and barley fe	ed, 11-12	• •
	H. O. horse feed,	I 2	
	American poultry feed,	13	
Poultry Feeds. \prec	H. O. poultry feed,	1 7	, ,,
	Meat and bone meals,	40	,,,

[†]King gluten meal from the Demoines factory generally contains 33 per cent of protein and 15 per cent of fat. but that marked Buffalo, N. Y., shows much less fat.

C. RESULTS OF INSPECTION.

I. Protein Feeds.

Cottonseed Meal.

Brand.	Manufactured by:	Sampled at: I	Guarant Protein.	teed. Fat.	Moistur	Found. ire. Prote	ein. Fat
	The American Cotton Oil Co.	Greenfield	43	9)		
	44	Needham	43	9	7.23	47.06	9.65
	**	Orange	43	9) ' "	.,	
		Fitchburg	43	9 1	ĺ		
	**	Greenfield	43	9	İ		
	••	N. Wilbraham	43	9	6.63	44.85	10.13
	••	Orange	43	9		TT - 5	** 0
		Southbridge	43 43	9	İ		
()w]	F. W. Brodé & Co.	Aver		9 7	1		
(7)(1	r. W. mode & Co.	S. Framingham	43				
		Westheld	* * * /	9	₹ 6.23	43.91	13.36
	44 44	Westminster	43	9	-		
		_		_ ,	6.86	. 9 , 9	
	Butler, Breed & Co.	Lawrence	43	9	6.86	48.78	10.39
	Chapin & Co.	Amherst	43	9	!		
		Holyoke	43	9			
	••	Northampton	43	9	> 6.93	46.35	9.92
	44	Salem	43	9			
	**	Westboro	43	9]	}		
	Chattanooga Cotton Oil Co.	N. Willbraham	8-8.50†	_	7.84	45.28	8.48
	Decatur Cotton Oil Co.	Middleboro	43	9-10	7.20	46.69	11.41
H. & B.	Hayley & Beine	S. Framingham	1 43	9-10	7.14	46.16	11.04
••		Salem	43	9-10	7.56	44.63	12.19
Dixie	Humphreys, Goodwin & Co.		43-48	9-11	6.09	47.41	11.23
1.11	**	Waltham	43 47	9	6.13	44.26	11.90
	**			-	, 0,,,	44	11.5
	Hunter Bros.	Southboro	43	9	6.49	46.31	10.79
		Worcester	4.3	9	1		
-	0.000	Southboro	43	9	6.15	44.00	9.74
I-S.	Interstate Cotton Oil Co.	Fitchburg	7·59‡	_	7.51	45.81	8.16
Stock Food	Newbury Cottonseed Mill.	Fitchburg			7.86	47.69	10.20
	Geo. B. Robinson Jr.	Clinton	43	9 .	6.70	48.53	8.06
	J. E. Soper & Co.	Easthampton	43	9-10)	1	-	
		Lexington	43	9	10	- 62	28
	6.	Springfield	43	9	7.49	43.63	11.28
		Westfield	43	9-10			
	••	Holyoke	43	9 (1		ο _
		Winchendon	43	9 (7.15	44.07	10.82
	12 (2 337-1) (2)				,	0 00	- 25
	F. S. Walton Co.	Natick	43	9	7.25	48.co	9.35
	W. L. Ward	Millbury	43	9	6.30	47.50	9.31
	E. B. Williams & Co.	Greenfield	43	9	1 - 26	12.05	9 00
	••	N. Adams	43	$=$ $\hat{9}$	7.36	43.97	8.99
Sea Island	Unknown	Newburyport		_	1 02*	(, ~米	660
		Wakefield			7.83*	26.10*	6.61
	• 6	Beverly			- A5*	~- Se*	7 623
	6.6				7.95	27.85*	7.63*
	44	Brockton			7.44	23.28*	9 45*
		Lynn Nam Padford			8.85	25.00* 27.22*	8.77*
	44	New Bedford			8.10	27.22	6.87*
		Taunton				27.13*	
	••	Beverly			6.21		6.12
	4.	Marlboro		-	8.10*	26.19*	6.90
	**	Wakefield		_	7.44	39.35	15.34
	4.	Waltham	46.12	9.20	6 95	42.69	14.64
	Highest					48.78	15.34
	Lowest,			••••	5 UQ	23.28	6.12
	TOTAL TOTAL CONTRACTOR AND A SECTION AND A SECTION AND A SECTION AND A SECTION ASSESSMENT AND A SECTION ASSESSMENT AND A SECTION ASSESSMENT ASS				ייטיםי	Larra	()

[†]As Ammonia, equivalent to 41.14—43.71% protein. ‡As Ammonia, equivalent to 39.03% protein.

^{*}Not included in the average.

Linseed Meal.

Brand. Man		Munufactural lar	Sampled at :	Guaran Protein.	Guaranteed. Protein. Fat.		Found. Moisture, Protein, Fat,		
brai	ıa.	Manufactured by:	rampied at .	#	70 C	STOTE G	F. 1.016	et.	
			NEW PROCESS.						
Cleveland 	Flax 	American Linseed Co		 38-40 38-40		8.19	38.75	2.70	
	••	••	Adams	39-41	1.50-3	9.55	36.94	2.17	
	••	•••	E. Weymouth Southboro	38-40		9.50	37.94	2.44	
		The Cutler Co. Unknown	Taunton Pittsfield Chester Fitchburg N. Adams Palmer Amherst Fitchburg Northampton Palmer	38-40		9.45 9.50 8.74 9.22 9.52 9.55 9.82 9.17 9.48 8.85	38.63 38.35 36.94 40.75 40.13 38.35 37.22 36.69 38.82 36.88 38.24	2.27 2.08 2.20 2.25 2.25 2.37 2.81 2.34 2.57 2.80	
		Average,				9.15	38.24	2.44	
		Hunter Bros.	OLD PROCESS. Northampton Southbridge	_	_	8.47	35.19	7.81	
		Kellogg & Miller Mann Bros. Wright & Hills	Adams Pittsfield Leominster Amherst Greenfield	36.70 36.70 3-4*	7.83 7.83 — —	9.01 8.68 8.82 7.84 7.73	36.35 35.13 36.32 37.13 36.94	6.35 9.32 6.06 5.88 7.01	
		Unknown Average	Orange			9.47	32.13 35.55	7.00 7.14	

^{*}As Ammonia equivalent to 15.43—20.57% protein.

Gluten Meal.

Chicago	The Glucose Sugar	Refining Co.	Athol	36	3-37		
••		4.	Chicopee	36	3.37		
••	••	**	Clinton	36	3.37		
••	••	••	Fitchburg	36	3.37		
••	••	••	Northampton	3 6	2 27 !	P	. 0.
٠.	••	••	Palmer	36	$\frac{3.37}{3.37} > 9.51$	39.78	1.84
**	••	••	Pittsfield	3 6	3.37		
••	••	••	Southbridge	36	3.37		
••	••	••	Springfield	3 6	3.37		
••	••	••	Wakefield	<u>3</u> 6	3.37		
••	**	**	Amherst	36	3.37		
**	••	• •	Athol	36	3.37		
. 6.	••	• 6	Newburyport	36	3.37 > 8.00	39.81	2.57
. 6	••		Shelburne Falls	36	3.37	0,7	3,
**	••		Westboro	<u>3</u> 6	3.37		
4.	••		Chicopee Falls	39.50	3.37)		
. 6	4.		Southboro	39.50	3.37 (7.92	39.69	1.95
٠,	••	**	Taunton	39.50	3.37	~ ~	75

(Continued.)

Gluten Meal (continued).

Brand.	Man	ufactured by :	Sampled at :	Guara Protein.	nteed. Fat.	Moisture	Found. e. Protei %	n. Fat.
Cream	Chas. Pope	Glucose Co.	Adams	34.12	3.20			
• •	., *		Chester	34.12	3.20			
**	••	⊌ 6	Chicopee Falls	37.12	3.20			
••	**	6.6	Clinton	34.12	3.20			
••		••	Hudson	34.12	3.20			
		••	Millbury	34.12	3.20	> 9.12	32.88	2.40
. 6		••	Natick	34.12	3.20			
• •	**	••	N. Adams	34.12	3.20			
	• •	••	Orange	34.12	3.20			
**	• •	••	Worcester	34.12	3.20			
• •	4.6	**	Worcester	34.12	3.20			
	• •	••	Natick	34.12	3.20			
		**	Newburyport	34.12	3.20			
••	b +	**	N. Adams	34.12	3.20			
	**	••	N. Adams	34.12	3.20		-6 -6	
••	**	••	N. Wilbraham	34.12	3.20	7.97	36. 5 6	1.43
**	**	**	Orange	34.12	3.20			
**	**	••	Ware	34.12	3.20			
	* 6	• •	Worcester	34.12	3.20			
King	The Nationa	l Starch Mfg. Co.	Northampton	32.70	3.00 1		-((-	0 -0
			Orange		_ \	4.90	36.63	8.38
••	4.	• •	N. Adams	32.40	3.70	8.52	38.19	1.90
• •	••	••	Middleboro			9.92*	29.19*	3.55*
••		**	Middleboro			7.91*	28.97*	3.44*
		••	Orange			6.13*	33.13*	15.79*
	Av	erage	<u></u>			_	37.04	2.34

^{*}Not included in the average.

Gluten Feed.

Buffalo.	The Glucose Sugar	Refing Co.	Amherst	27.00 3.00			
**	44	"	Chester	25.50 4.00			
	٤.	44	Concord	25.50 4.00			
**.	••	6.	N. Brookfield	25.50 4.00			
4.4			Rockland	25.50 4.00 }	9.13	26.19	2.85
**	4.	4.	S.Framingham	[, ,		
4.6	**	**	Ware	<u> </u>			
**	(+		Westfield	25.50 4.00			
**	**	**	Woburn	25.50 4.00			
		**	Haverhill	25.50 4.00)			
	. 6	••	Huntington	25.50 4.00			
	••	4.	Rockland	25.50 4.00 >	8.98	26.69	2.2I
**	4.	••	Shelburne Falls	3 25.50 4.00			
**		**	Westfield	25.50 4.00			
44		4.4	Amherst	27.00 3.00 (0	- (- 0 .
4.	4.	44	Amherst	27.00 3.00 \$	8.41	26.97	2.84
Davenport	4.		Palmer	25.50 4.00)			
"	6.6	11	S.Framingham	25.50 4.00	8.68	26.13	3.30
. 6	**		Springfield	25.50 4.00			
	"	44	Lawrence	25.10 3.62	8,82	23.00	4.31
		(Contin	ued.)				

Gluten Feed (continued).

Brand.	М	anufactured by:	Samp	oled at:	Guara Protein.		Ioisture	Found. Protei	n. Fat.
Rockford D	iamond. 		.; .;	Amherst Southboro Southbridge	26.20 26.20	-) 2.70 (2.70 (8.50	27.13	2.01
Golden Glen Cove " " " "	The	National Starch		Newburyport Adams Fitchburg Holyoke Southboro S. Deerfield Westfield	25.50 28.40 28.40 28.40 28.40 28.40	4.30 4.30 4.30 4.30	8.24 S.58	24.88	3.63
6. 6.		 		Adams Fitchburg Southboro S. Deerfield Wakefield	28.40 28.40	4.30 4.30 4.30 4.30	7.29	27.53	3.06
Waukegan		U. S. Sugar Res		Gt. Barringtor Montague New Bedford N. Wilbraham Taunton	27.38 27.38	3.39 3.39	8.87	24.41	3.13
				Amherst Fitchburg Greenfield Holyoke N. Brookfield Springfield Westminster	27.38 27.38 27.38 27.38 — 27.38 27.38	3.39 3.39 - 3.39	8.25	27.50	3.50
		Archer Starch Ounknown Highest, Lowest, Average,		Newburyport Lawrence Marlboro			9.4 ² 7.77* 9.42 7.29	19.07* 26.25 17.50* 27.53 17.50 25.92	3.46

^{*}Not included in the average.

Germ Oil Meal.

Manu	ıfactured by :	Sampled at:	Guaranteed. Protein. Fat.	Found. Moisture, Protein. Fat
The Glucose "" "" ""	Sugar Refining Co	Dalton Leominster Newburyport Wakefield Walpole Woburn		9 77 22.63 10.13
6. 66 66 66	66 66 66 66	Concord Gardner Lawrence Palmer Springfield Westfield	25.50 10.50 25.50 10.50 25.50 10.50 25.50 10.50 25.50 10.50	8.22 22.66 10.70
	Average,			9.00 22.65 10.42

Wheat Bran.

Brand.	Manufactured by:	Sampled at :	Moisture.	- Protein %	. Fat
	Bay State Milling Co.	Chicopee Falls	6.63	17.13	5.10
Choice	Coores C. Christian	Montague New Bedford 1	8.72	16.06	5.17
Jersey	George C. Christian	Springfield (8.67	16.31	5.41
Michigan	Chas. M. Cox & Co.	Lawrence	7.13	15.94	4.58
Daisy	Daisy Roller Mills	Gardner	7.38	15.85	4.75
(i)		Haverhill .	8.82	13.38	4.08
Clean	J. G. Davis Co. Hunter Bros.	Gt. Barrington Fall River	7.71	16.00	5.22
	11 ditter 2703.	Ware	8.94	17.32	4.79
		Clinton	8.84	17.16	4.28
	Kehlor Bros.	N. Brookfield	8.12	17.13	4.71
	"	Wakefield) Palmer	8.42	17.56	4.65
	Minnesota Flour Mill Co.	Holyoke	9.30	16.81	5.08
	Northwestern Consol. Milling Co.	Salem	8.18	15.41	4.90
	C. A. Pillsbury	Adams	0		
Dillahum'a	4	Pittsfield S	8.54	15.66	4.94
Pillsbury's	"	S. Deerfield) Haverhill)			
	66 60	Pittsfield	8.36	15.38	4.95
		Pittsfield	0.50	.3.3	4.53
Pillsbury's B.		Lexington	9.52	18.00	6.06
11 C1	NI C. Davida S. C.	Athol	9.22	15.81	5.06
No. 1 Choice	M. G. Rankin & Co. Henry Russell	Beverly Shelburne Falls	8.95 7.91	16.81 16.31	5.12 4.20
Coarse	The Sheffield Milling Co.	Amherst	8.67	15.47	5.25
0011110	Simpson, Hendee & Co.	Gt. Barrington	8.75	16.81	4.25
	Sparks Milling Co.	Chicopee Falls	8.85	17.42	4.47
Star	Star & Crescent Milling Co.	Natick	8.15	16.53	5.09
Stott's Michigan Winter	David Stott Valley City Milling Co.	Hudson Newburyport	8.28 8.20	15.44 15.85	4.68 4.93
Winter	" " " " " " " " " " " " " " " " " " "	Adams)	.5		
Michigan Winter		Haverhill 3	8.19	15.44	4.74
Choice	The Voiet Million Co	Southbridge Northampton	8.25	16.56	4.72
	The Voigt Milling Co. Walnut Creek Milling Co.	Northampton Westminster	9.64 8.80	16.88 16.50	4 57 4.24
Coarse	Washburn, Crosby Co.	Amherst		-	
44		Chester	8.48	16.35	5.08
"		Leominster)			
ς. Σποτεβοίτε	ii ii ii ii ii ii ii ii ii ii ii ii ii	Springfield	8.28		5.01
Snowflake	E. S. Woodworth & Co. Zenith Milling Co.	Westminster Lowell	8.74 8.47	14.94 16.28	4·97 4·70
Canada	Unknown	Needham	9.32	13.56	4.39
44	"	Westboro	9.29		4.67
U.S.	ιι ιι	Montague	8.77	15.41	3.89
	66	Athol Dalton	9.23 8.24		4.89
	4.	E. Brookfield	9.82		4.72 5.32
	**	Fitchburg	7.03	18.06	4.89
	4.	Fitchburg	8.57	16.81	3.93
•	44	Palmer Chicago	8.16		4.65
		Chicopee E. Brookfield	8. ₇₇ 9.49	16.78 17.60	5.15 4.32
	**	Fitchburg	8.88	17.66	4.18
	••	Haverhill	8.93	15.25	4.76
	**	Montague	9.27	15.44	4.50
	**	Northampton Orange	9.31 8.98	16.88 15.85	4.91
	44	Westfield	9.06		5.03 4.66
	Highest,		9.82	18.06	6.06
	Lowest,		$\cdots 6.63$	13.38	3.8 9

Wheat Middlings.

Brand.	Manufactured by:	Sampled at:	– Moisture.		
Andrews	Andrews & Co.	Gt. Barrington Natick	10.16	19.60	5.34
Dexter	Chapin & Co.	Lexington Springfield	9.69	18.69	5.21
Windsor	 Cumberland Mills	Amherst Fitchburg	8.78 8.87	19.16 18.47	5.66 5.62
Daisy Flour Daisy	Daisy Roller Mills	Athol Chicopee Falls Waltham	9:43	18.69	5.03
Best	J. G. Davis Co.	Pittsfield	8.44 8.44	18.28	5.87
Winter	Hart Bros. Hunter Bros.	Gt. Barrington Salem Fitchburg	8.98 10.31	18.06 15 91	6.15 4.59
Charta	Listman Mill Co.	Ware New Bedford	9.34	18.06	4.96
Shorts Colonial Flour Shorts	Miner-Hillard Milling Co.* Minneapolis Flour Mfg. Co. Missouri Valley Milling Co.	Ware Lowell New Bedford	9.00 8.69 9.34 9.60	17.16 12.50 18.91 18.91	5.54 7.07 5.28 5.77
Comet	Northwestern Consol. Milling Co.	Marlboro Westboro Worcester	9.62	20.47	5.10
••	ις ις -ς	Fitchburg Winchendon	9.30	20.28	5.61
Flour		North Adams E. Brookfield	10.20	19.13	5.91
		Lowell Natick	9.16	17.60	5.80
	· · · · · · · · · · · · · · · · · · ·	Millbury Newburyport North Adams Worcester	7.75	17.88	5.53
Daisy XX. Daisy "	C. A. Pillsbury	Fitchburg N. Wilbraham Taunton	9.45	19.38	5.47
Daisy XX. A.		Southbridge Holvoke	8.05	19.38	5.39
В.		Orange N. Amherst	8.18	18.91	6.00
		S. Framingham Southbridge	9.94	17.38	5.85
		Adams Dalton	8.85	17.22	7.13
Flour	The Sheffield Milling Co.	Concord Dalton North Adams	10.44	19 44	6.48
	· · · · · · · · · · · · · · · · · · ·	Taunton Ware Winchendon	\ \ \ \ \ \	19.81	5.93
Star	E. O. Stanard Milling Co. Star & Crescent Milling Co. Stratton & Co.† The Co. Tileston Milling Co.	N. Brookfield Natick Woburn	10.13 9.09 10.26	18.75 18.69 15.22	4.47 5.48 4.22
Fancy Choice Winter	The Geo Tileston Milling Co. Valley City Milling Co. ""	Northampton Adams	10.41	18.00 16.13	6.02 4.25
Adrian Adriance	Washburn Crosby Co.	Fitchburg / Chester Amherst	9.46 9.56	18.72 19.81	4.23 4.80 4.71
Flour	î 	Northampton S. Deerfield	10.40	19.25	5.06

Brand.	Manufactured by	Sampled at	Moisture.		at. %
Standard "		Palmer (S. Deerfield (10.27	18.00 5.4	3
"	66	Easthampton	9.05	18.44 5.3	30
	44	N. Amherst	9.16	19.16 5.5	
Snow's Flour	E. S. Woodworth & Co.	Amherst	10.47	18.31 5.0	
Snow's Cream	44 44	Huntington	8.83	20.00 5.4	
Monogram	Unknown	Lowell	8.75	18.31 5.1	
New York	64	Fall River	8.71	17.25 5.3	
	"	Beverly	9.70	18.94 5.4	
	44	Chicopee	10.08	19.31 5.3	
	6.6	Dalton	9.43	16.81 5.5	
Red Dog Flour	4.6	Gardner	10.55	18.82 4.7	75
Winter		New Bedford	10.52	20.19 5.1	
	"	Pittsfield	10.03	17.25 5.0	
7) 1 7)		Chicopee	8.45	17.60 5.1	
Red Dog		Clinton	10.11	18.47 4.5	57
		E. Brookfield	9.59	18.69 4.1	
	44	Holyoke	0.88	15 50 2.6	
3 4 7 * .	• •	Huntington	8.33	18.00 4.8	34
Winter		Marlboro	9.26	19.31 5.1	1
"		Montague	9.24	17.94 4.6	
	4.	Northampton	9.06	16.56 3.6	2
	44	Salem	9.37	17.85 5.3	30
1) 1 1)	44	Ware	9.16	18.19 4.9	
Red Dog		Westboro	9.71	18.47 4.8	
Spring		Winchendon	8.96	18.28 5.6	
	Highest,			20,47 7.0	
	Lowest,		7.75	12.50 2.6	32
	Average,		9.13	18.82 5.5	

*Guaranty Protein 13.56%. Fat 6.83. This is not pure wheat middlings but contains a mixture of hominy chop.
†Quite inferior to first class middlings.

To ment to meet class inddings.

Mixed Feeds.

Acme ""	Acme Milling Co. """ """ """ """	E. Brookfield Natick Needham Shelburne Falls	9.14	16.97	4.90
66 66 66		E. Brookfield Huntington Natick Shelburne Falls	9.07	18.00	4.51
Buckeye "	The American Cereal Co.	Brockton Lawrence Springfield	10.50	17.75	4 84
e e e e	66 .6	Dalton (Westminster (9.54	17.63	4.54
Ray Stata	Ansted & Burke Co.	Newburyport	9.97	16.35	4.36
Bay State	Bay State Milling Co.	Greenfield (Orange (6.55	17.66	5.42
" Badger	Rayyar Andaraan Ca	Newburyport	9.37	17.25	5.12
u u u	Berger-Anderson Co	N. Brookfield Orange Southboro Ware Westminster	9.05	17.32	5.33
Blish	The Blish Milling Co.	Haverhill (7.92	17.22	5.00
Royal	Brooks-Griffiths Co.	Lawrencc (Dalton Westboro	9 60 8.60	17.88	4.92
Central Hamilton	Central Milling Co. Chapin & Co.	Ware Chicopee	7.96 8.55	17.07 16.78 17.66	5.04 5.48 4.82

Brand.	Manufactured by :	Sampled at:	Moisture.	Protein.	Fat.
Sterling		Worcester Worcester	\$ 8.02	17.22	4.80
"		Fitchburg	9.39	16.69	4.55
Winter	· · · · · · · · · · · · · · · · · · ·	Rockland S. Framingham	8.76	i 7.00	5.33
	— Cook	Southbridge	8.88 9.09		4.42 4.09
Jersey Webster	Chas. M. Cox & Co.	Fitchburg Waltham Haverhill Wakefield Lawrence	8.14		5.05
Jersey 	"	Baldwinsville Lowell Westfield	9.00	16.35	4.68
			8.93	ı 8.00	4.48
XX. "	 	Easthampton Haverhill Walpole	7.84	17.69	5.50
Daisy	Daisy Roller Mills††	Clinton Holyoke	9.43	16.94	5.03
"		Fitchburg	8.46	5 16.72	5.00
Boston	Duluth Imperial Mill Co.	S. Framingham	9.51	17.25	5.05
Hoosier	Geo. F. Evans	Chicopee	9.42		4.51
New England	Freeman Milling Co.	Fitchburg Orange S. Deerfield	9.02	16.38	5.19
Mixed Dairy	Gem Milling Co.	Lowell	9.12		4.63
Columbia Mill	Grafton Roller Mill * Hannibal Milling Co.	Worcester Chester	9.75		5.30
141111	"	Gt. Barrington	10.31		4.77
Harter's	" " The Isaac Harter Co. " " " " " " " " " " " "	Middleboro Amherst Gt. Barrington Lawrence S. Framingham Walpole Westfield Worcester	9.39		4.19
Harter's	66 66 66 66	Brockton Fitchburg Shelburne Falls	8.79	16.50	4.55
Kentucky Excelsior Sunshine	Hollister, Chase Co " The Holly Milling Co. Hunter Bros. " " " "	Amherst Dalton Taunton N. Brookfield Leominster Fall River	9.38 7.95 9.66 8.71 9.29 8.82	;* 12.60* 0 15.66 : 18.00 9 18.50	5.42 3.16* 4.32 4.64 4.23 4.15
	· · · · · · · · · · · · · · · · · · ·	Lynn Southbridge Westfield Worcester	8.99	v	4.4I
H.B. Superior	" " Lake Superior Mills	Montague Amherst	9.49	16.97	4.20
		" Taunton	8.96	5 16.63	4.78
"		S. Framingham	9.30	16.63	5.29
Snowflake "	Lawrenceburg Roller Mills Co.	Brockton Lawrence	8.80		4.35

Brand.	Manufactured by:	Sampled at :	Moisture.	Protein.	Fat.
	u u	Easthampton)		
4.	44	Fall River			
44		Haverhill	9.44	17.50	4.64
"	66	Millbury	j		
Lexington	Lexington Roller Mills Co.	Winchendon	9.63	14.60‡	6.04
Hiawatha	Wm. Listman Milling Co.	Millbury	9.48		5.10
Standard	Lull-Franke Grain Co.	Greenfield	9.10	_	5.00
King	R. P. Moore Milling Co.	Montague	8.96		4.29
	New York Mills	Gt. Barrington	7.89	17.19	4.97
Fancy	C. A. Pillsbury	Amherst	7.53		5.17
 D		S. Framingham	9.78		4.92
Rex	The Rex Mill Co.	Haverhill	7.50	18.44	4.08
"	"	Fitchburg)		
	"	Wilbraham	9.25	17.50	4.76
Rex	"	Walpole)		
Sharp's	Sharp's Milling Co.	N. Brookfield	10.05	17.13	4.12
Angola	Simpson, Hendee & Co.†	Holyoke	7.17	17.25	4.90
Columbia	J. E. Soper & Co.	Worcester	10.64		5.28
Victoria	St. Louis Victoria Flour Mills	S. Deerfield	8.04		4.59
		Fitchburg	10.50		4.67
	te Cow Valley City Milling Co.	Newburyport	7.86	15.44	4.98
Cow	44 44	Gt. Barrington	9.87	15.47	4.38
••	Williams Bros.	Southbridge Pauldand) - '	•	
		Rockland Southboro	10.59		-
	The Walsh DeRoo Milling Co.		8.18	15.63	4.72
Superior	Washburn Crosby Co.	Chester	}		
44	"	Fitchburg		0	
6.	66 66	Leominster	7.15	18.03	5.34
"	**	N. Brookfield N. Wilbraham	1		
,,)		
44		Haverhill	9.61	17.06	4.97
Standard		S. Amherst)		
Standard	"	Baldwinsville	9.64		4.94
T2 = 1 = 42 =	T 7 1		9.50	16.81	5.21
Faist's	Unknown	Holyoke			
. 6	66	Needham N. Willspalson			
**		N. Wilbraham S. Framingham	8.80	18.10	4.87
		Taunton			
4.6	46	Webster	i		
Kauffman's	**	Worcester	, , , ,		
Kauninan s Kansas	66	New Bedford	9.77	17.22	4.31
(f	66	Salem	ŀ		
44		6.	9.01	15.94	4.02
66	» (Wakefield	[[
Kentucky	٤.	Brockton	1		
"	. (Taunton	9 53	17.38	4.55
Monogram	64	Fitchburg	,		
aronogram	66	Huntington	8.84	15.13	£ 0.1
6.	46	Ware	0.04	17.13	5.31
National	,,		,		0
New Hampshire		Lowell Fall River	8.22		4.81
Purity		Waltham	9.41 8.84	* 17.41 * 11.63*	4.02 3.46*
Russell's	44	Athol	0.04	11.03	3.40
Russen s	"				
46	.4	Concord Fitchburg	9.25	17.32	4.95
Tripley Eutre	. 4		J		_
Triplex Extra F.	44	Millbury	9 07	17.56	5.23
SS.		New Bedford	10.48		5.32
3.3. S.	"		9.17		4.44
Ground Wheat	46	Worcester	9.17	16.78	4.98
THE THICKLE		Wordestel	7.64	17.41	4.76

Bra	and.	Manufactured by:	Sampled at :	Moisture.	Protein.	Fat.	
66	44	44	Concord	8.58	17.60	4 37	
"	"	• •	٠.	8.20		4 64	
4.6	4.	**	Rockland	8.80		4 68	
44		66	Walpole	8.87		4.62	
Wheat		4.6	Leominster	9.10		5.11	
Heavy		. 6	Fitchburg	8.72		4.24	
.10,		**	Brockton	8.33		4 73	
		**	Lynn	9.33		5.34	
		**	Millbury	7.94		5.60	
		**	S. Amherst	8.29		* 3.74*	
			Westboro	8.62	16.88	5.07	
			Athol	8.16		3.41*	
			Brockton	9.37		4 24	
		**	Chicopee	9 37 9.38		4 - 4 4 4 - 5 3	
		**	Clinton	8.56		4·33 5.17	
		44	E. Weymouth	9.60		-	
		••	45. VY Cy 1110 a cii	9.00 8.78		4.40	
		• •	Fall River	8.68			
		••	Fitchburg	9.08		4.17	
		**	Lawrence		, ,	4.32	
		**	Lawrence	9.26		4 40	
		•6		9.22		4.31	
			Lowell	8.64		4.86	
			Marlboro	9 64		4.46	
		••• •••	Natick	9.03		4.42	
		6.	New Bedford	8.14		4.87	
		**	N. Wilbraham	8.56	17.22	4.48	
		••	Orange	7.63			
		••	S. Framingham	9.63		4.93	
		٠.	Walpole	8.92		4.68	
		6.6	Westminster	8.00	13.50‡		
		**	Westboro	8.90		4.60	
		**	Holyoke)			
			Newburyport	9.20	•	4.32	
		Lowest,	· · · · · · · · · · · · · · · · · · ·	6.55	5 11.56	3.16	

^{*} Not included in the average; adulterated.
† Guaranty Protein 16.61% Fat 5.48.
†† Guaranty Protein 16.50% Fat 4.50.

Dairy and Miscellaneous Feeds.

	,						
Brand.	Manufactured by:	Sampled at :	Guara Protein.		Moistur	Found.	
Sucrene Dairy "" "" "" "" "" ""	American Milling Co.	Brockton Clinton Lawrence Natick Newburyport	16.50 16.50 16.50 16.50 16.50	3.50 3.50 3.50 3.50 3.50	\(\) 8.88	16.72	3.07
H. O. Dairy	The H-O. Co.	Wakefield Worcester Lowell	18.00 18.00 18.00	4.50 4.50 4.50	7.35	18.31	3.85
December Coming	u u	Newburyport	18.00	4.50	7.43	18.94	
Brewer's Grains	Unknown	Needham Waltham	_	_	5.39 6.39	31.56	6.50 3.49
Distiller's " Malt Sprouts	J. W. Biles Co. Unknown	Salem	_	_	7.38 10.46	29.94 24.63	0
"	al American Milling Co.	Natick Newburyport	25.00 25.00	3.50 3.50	10.41	21.28	_
Buckwheat Feed Proteina	d C. F. Birkett A. Culver	N. Brookfield Rockland		_	8.61 8.09	32.41 26.44	8.58 4.43

[‡] Inferior.

II. Starchy (Carbohydrate) Feeds.

Corn Meal.

Brand.	Manufactured by:	Sampled at :			Moisture	Found. e. Protei	n. Fat.
Sterling	Chas. M. Cox & Co. M. L. Crittenden Cutler Co. Eames & Towne Garland & Lincoln J. L. Holley H. C. Puffer & Co. Average,	Amherst Waltham E. Brookfield Holyoke Millbury Amherst Westfield E. Brookfield	11.12	6.46	12.56 9.10 12.42 12.12 10.97 10.93 13.62 10.99 • 11,59	9.35 9.16 9.56 9.78 8.72 10.38 9.60 9.60	3.53 4.41 4.10 3.73 2.08 4.32 3.32 3.84 3.67

Hominy Meal.

Brand.	Manufactured by:	Sampled at:	Guarant Protein. %		Moisture.	Found. Protein	. Fat
	Chas. M. Cox & Co.	Wakefield			10.28	10.50	7.60
	Shellabarger Mill & Elev.				7.18	11.75	
	Suffern, Hunt & Co.	Fitchburg			9.03	11.19	
		Salem	11.02	7.70	Ś.66	11.50	10.10
	Unknown	Concord		<i>'</i> —	8.70	_	
	44	Fall River			8.85	11.00	7.68
	44	Worcester			9.80	10.88	7.13
		Concord	_		7.81	11.97	10.4
	i.	Gt. Barrington	_		7.11	11.63	10.41
		Westminster			8.88	00.11	8.90
	4.	Worcester			8.56	10.88	7.68
	Average,				8.62	11,24	8.93

Oat Feed.

Brand.	Manufactured by:	Sampled at :	Moisture. Protein. Fat.
Vim	The American Cereal Co.	N. Adams Taunton	6.52 5.38 2.12
	M. L. Crittenden	Worcester	7.13 6.19 1.95
Magnolia	Rodney J. Hardy & Sons	Fitchburg	7.06 8.47 3.90
- "		Adams)
"	66	Lowell	6.87 7.44 2.97
"		Westminster)
Oatena	The Illinois Cereal Co.	Rockland	7.52 6.94 2.25
66	44	Worcester	5.91 5.66 1.68
Friend's Conc' Dairy	y Muscatine Oat Meal Co.	Lowell)
"	"	Middleboro	6.60 9.16 4.08
"	44	Orange)
"		Gardner)
"		Holyoke	5.62 S.06 3.14
"	··*	Wakefield) -
Linconshire	D. K. Reed & Son	Waltham	1
"	66 66	Westboro	5.91 5.88 2.18
Linconshire Fancy	46 46	\mathbf{W} akefield	1 (-2 - 28 206
"	"	Westboro	6.13 7.38 3.06
"	"	Lynn	1 6-0 660 210
"		S. Deerfield	6.78 6.69 2.49
Argyle	Unknown	Rockland	5.63 7.07 2.72
Canada	44	Wakefield	5.31 1.72 0.78
"	6.6	Lynn	7.11 1.50 0.52
"	46	Wakefield	4.97 1.88 0.75
Dexter	44	Baldwinsville	5.34 8.03 3.45
Joliet	"	Lexington	7.02 5.06 1.86
jonet	4.	Fall River	5.37 7.75 3.23
	: (Lynn	4.22 2 66 1.33
	"	Fitchburg	6.47 6.56 2.51
	"	" " " " " " " " " " " " " " " " " " "	7.81 6.10 1.90
	٠.	Lexington	7.27 7.60 2.72
Middlings	4.	Salem	5.71 16.56 7.61
""	44	Wakefield	6.81 13.31 6.31
	Highest,		· · · · · · 7,81 16,56 7,61
	Lowest,		4,22 1,50 .52
	Average		

^{*}Guaranty. Protein, 10.97%. Fat, 3.70%.

Quaker Dairy Feed.

Brand.	Manufacture	d by:	Sampled at:	Guaran Protein.	teed. Fat.	F Moisture	ound. . Proteir	າ. Fat.
Quaker	The American	Cereal Co.	Gardner	12.03	2.50)		
~ "	41	4.6	N. Amherst	12.03	2.50	Ì		
"	"	"	N. Wilbraham		_	İ		
	"	4.6	Southbridge			İ		
"	"	44	Taunton	12.03	2.50	≻ 7.73	13.82	3.26
"	4.6	4.6	Wakefield	_	_	1	9	0
44		"	Westfield	12.03	2.50			
4.6	44	4.	Worcester	12.03	2.50	İ		
"	44	44	44	_	_	j		
44		"	Amherst	12.03	2.50	ĺ		
44	• 6	44	Chicopee Falls		2.50			
"	**	"	Easthampton		2.50	Ì		
"	4.	44	Natick	12.03	2.50	İ		
"	44	"	Newburyport		_	7.33	13.19	2.98
"	44	"	N. Amherst	12.03	2.50	. 30		
"	44	"	N. Wilbraham		2.50	İ		
"		66	S. Deerfield	12.03	2.50	İ		
46	44	"	Winchendon	— ·		j		
	Average, $\cdot \cdot$				• • • • •	7.53	13.51	3.12

Corn and Oat Feed. Provender.

Brand.	Manufactured by :	Sampled at:		anteed. . Fat. %	F Moistur %	ound. e. Prote	in. Fat
No. 1.	Akron Cereal Co.	Taunton	7.94	4.18	8.23	8.31	4.70
Victor	The American Cereal Co		ls —)	_		
44		Gardner	8.23	2.00			
"		Holyoke	8.28	3.00	ı	0 0	
44		Lowell	8.23	3.00	> 9.75	8.38	3.62
46	66	N. Amherst	8.23	3.00			
4.6		Springfield Webster	8.29	3 00			
"		Athol	8.23	3.00			
"	"	Gt. Barrington	n S.23	3.00			
"		Marlboro					
44	44	Natick	8.23	3.00			
"	:6	N. Adams	8.23	3.00	> 9.21	8.56	3.70
"	"	N. Amherst	8.23	3.00			
((44 44	Taunton	_				
"	££ ££	S. Amherst	8.23	3.00			
		Westboro	8.23	3.00)	_		
999 Superior Com	M. L. Crittenden	Athol			9.16	10.13	2.79
Superior Cow	"	Adams Fitchburg			0.80	7.S 1	2 75
Sterling	46 46	Salem			9.09 i	7.01	2.75
J. Cring	44 44	Beverly			'		
44	"	Salem		(7.24	7.22	3.82
	Garland & Lincoln	Millbury			8.90	10.85	3.95
Lenox	Rodney J. Hardy & Sons			— <i>ì</i>		•	
44	**	Worcester		}	7.72	7.75	2.45
Windsor	.,	Lowell			8.71	7.44	2.27
46	" " " " " " " " " " " " " " " " " " " "	Westminster			7.78		2.50
D P'	W. H. Haskell & Co.	Waltham	9.62	7.66	8.15	10.06	7.03
De Fi	The H-O Co.	N. Adams	8.30	3.00			
	44 44		C 25		> 9.52	8.10	2.55
5.6	44 44	Salem S. Framingha	8.30	3 00	, ,		
		Gardner		3.00	7.08	8.72	2.98
H.O Horse	"	Greenfield	12.00	4.50 (-
"	"	Salem	12.00	4 50 1		12.32	3.48
44	"	Greenfield	12.00	4.50 (28.
"	"	Salem	12.00	4.50 \$	0.22	13.47	3.84
	J. L. Holley	Amherst	_		10.40	10 44	4.40
75 1	H. G. & G. D. Messerve	Easthampton				10.38	3.62
Durham	David Oliver	Lexington			8.87		3.02
	R. C. Snow	Ware				10.00	4.06
	Unknown Highest,	Fitchburg			8.21	7.19	2.48
	Lowest,				7 24	7.19	7.03 2.27
	Average,				. 9.69	8.92	3.44
-		d Barley Feed.				0101	
Schumacher's	The American Cereal Co						
"	" " "	Pittsfield					
"	"	Rockland					
		Springfield		}	S.02	11.13	4.68
**	(4	Taunton		- j		-	
	. (((((((((((((((((((Webster					
		Worcester		-]			
"	ες ες 	Adams	10.79	3.28			
"		Brockton	_]			
46	"	Pittsfield "	10.79	3.28	6.92	11.53	4.66
"	44	S. Amherst	10.79	3.28		50	-
"	46 46	Worcester Work	10.79	3.28			
	Average,			,	7.51	11,31	4.67
	- 3-1				1131	11101	. 107

Miscellaneous Feeds.

Brand.	Manufactured by:	Sampled at :	Moisture.	Protein.	Fat.
Barley Feed Corn and Cob Meal Corn Bran Ground Oats Rye Feed Rye Middlings Mellen's Food	Unknown A. J. Goddard O. D. Wilder Rufus Covell E. A. Cowee C. B. Sawin & Son Hollister Chase & Co. H. C. Puffer Mellin's Food Co.	Wakefield N. Brookfield Lowell Shelburne Falls Hudson Southboro Shelburne Falls Westfield Needham	8.84 7.97 6.50 7.79 8.89 9.3	9 97 11.19 11.97 10 03	3.74 1.55 3.78 3.82 4.95 3.05 3.29



III. Poultry Feeds.

Brand.	Manufactured by:		Sampled at :	Guaran Protein		Moisture.	Found. Protein	. Fat.
American	The American	Cereal			`)		
46	" "	"	Chicopee Fall	ls —				
44	"	44	Natick			7.47	13.10	5.51
44	44	6.6	Needham			j	•	
44	4.6		Springfield	_)	j		
44	46	44	Amherst			1 0		
4.4	"		Lawrence		!	8.73	13.60	6.95
Blended Grain	C. H. Felker		Taunton			10.01	11.94	3.05
H-O.	The H-O. Co.		Greenfield Leominster	17.00 17.00	5.50 5.50	9.36	17.16	5.30
44	44 (4		Salem	17.00	5.50	8.40	17.88	5.16
Poultry Hash	Ropes Bros.		"		J-J-	9.63	15.57	4.45
Scratching Food	H. K. Webster	& Co.	Lawrence	-		9.22	11.28	2.78

Meat and Bone Meal.

Raw Ground Bone*	C. A. Bartlett	Worcester			7.89	23.97 0.32
Steamed " "	46 64	44		-	3.61	20.63 9.11
O. K. Poultry	44 44	"		 .	5.78	51.99 12.50
Meat and Bone Meal	Beach Soap Co.	Northampton			5.08	28.91 9.11
44	" "	Lawrence			5.00	34.56 10.32
Animal Meal	Bowker Fertilizer Co.	Greenfield	-)		
		Millbury		}	6.85	44.16 8.53
"		Needham		_)	J	
4.		Adams		1		0 0
44 44	46 46	Gardner		Š	5.45	40.38 8.75
Superior Meat Meal	Bradley Fertilizer Co.	Greenfield			8.63	53.97 9.29
Meat Meal		Orange			7.95	54.54 7.82
Ground Beef Scrap	John C. Dow	Natick			9.70	54.23 16.52
Poultry Meal	66	Newburyport			9.41	30.82 9.75
Poultry Scraps	J. Lederer & Co.	Fall River	51-55	10-15	9.30	41.06 14.98
	lLowell Fertilizer Co.	Brockton	_	_	5.35	37.44 9.87
Lord's Beef Scraps		Lawrence			6.18	49.69 18.51
Poultry Food		Wakefield			6.66	37.13 7.72
Beef Scraps	"	Winchendon		-	9.75	51.60 13.02
Bone and Meat Mea	l Rogers Mfg. Co.	Webster .			5.13	35.03 10.04
Beef Scraps.	Ross Bros.	44		-	6.83	41.19 18.42
	Average,	• • • • • • • • • • • • • • • • • • • •			7.48	40.63 10.50

^{*}This material is vegetable ivory.

D. DISCUSSION OF THE RESULTS.

I. Protein Feeds.

Most of the cottonseed meals are now branded, Cotton and linmarked with the manufacturer's name, and accompanied by a guaranty. The analysis fully equaled and quite often exceeded the guaranty. Of the sixty-one samples collected, eleven were not guaranteed, and eight of these were decidedly inferior, containing 23 to 27 per cent of protein. They were put out by a Boston jobbing house, and were sold by retailers at the price asked for prime meal. Farmers are strongly advised to purchase only guaranteed meals.

Some of the linseed meals are now branded and guaranteed. Of the twenty-four samples collected, only one appeared to be at all inferior.

Gluten meals sition, exceeded the guaranty in protein, and contained a higher percentage than other brands of a similar nature. Many samples of Cream gluten meal fell below the guaranty. It is understood, however, that the protein percentage of this meal is likely to be increased.

The King gluten meal varied in its protein content from 29 to 38 per cent, probably due to differences in the milling processes at the several plants. The manufacturers should endeavor to produce a more even product.

Practically all of the gluten feeds sold in Massachusetts are made by the Glucose Sugar Refining Company, the National Starch Manufacturing Company, and the United States Sugar Refining Company. They are among the most desirable and cheapest feed-stuffs in the market.

Germ oil meal is the pulverized germ of the Indian corn, or ground corn cake. It is a desirable feed, but not quite as safe as the gluten feeds, because of the large amount of oil present. It is frequently advertised as "oil meal" and referred to as a substitute for cottonseed and linseed meals. It is, however, a very different product, and the comparison is an unfair one.

Wheat offal. from the flour mills—bran, middlings and mixed feed. Wheat bran and middlings show no adulteration; the variations observed especially in case of the middlings are probably due to the milling process and to the quality of the wheat. The fine light colored middlings containing 19 per cent or over of protein, are worth several dollars more per ton than wheat bran. Colonial middlings, so called, contained an admixture of hominy chop; the manufacturers do not claim them to be pure wheat middlings. Their cost per ton should be less by several dollars than the genuine article.

Mixed feed consists of the entire wheat offal, or varying mixtures of wheat bran, middlings and red dog flour. This feed is widely distributed, has a large sale, and most of it is entirely free from any foreign admixture. Unscrupulous parties are beginning, however, to adulterate with material similar to fine ground corn cobs, and a number of samples have been found only testing between 11 and 14 per cent of protein, and containing nearly twice as much fiber as the genuine article. In some cases they were simply marked mixed feed, while in two instances they had special brands, namely, Kentucky and Purity. The adulteration of this class of feeds is a serious matter, and deserves the earnest consideration of all honorable manufacturers and jobbers. The best way out of the difficulty is to brand or tag the product with the name of the manufacturer or jobber, together with a minimum guaranty of 16 per cent protein and 4.5 per cent fat. The simple mark of "mixed feed" is not a sufficient protection or guaranty either to the manufacturer or farmer, and reform in this particular is urgently advised.

II. Starchy Feeds.

Oat feed. refuse from mills engaged in preparation of oat meal for human consumption. A considerable portion of it is very inferior, and the particular attention of the reader is called to the analyses on page 17. A digestion experiment recently carried out with an inferior oat feed containing about 5 per cent of protein and 25 per cent of fiber,* showed it to contain only

^{*}The larger the amount of fiber feeds contain, the less the nutritive value.

34 pounds to the hundred of digestible or actual food material. A few of these feeds containing approximately 8 to 10 per cent of protein, have about three-fourths the value of corn meal, while the larger number have not over one-half the feeding value. It is believed that farmers actually throw away a large amount of money on this class of feeds. Certain it is that with the variety of excellent feed-stuffs now on the market, much better and decidedly more economical grain rations can be obtained for the animals of the farm than is to be found in material of this character.

Quaker dairy feed is one of the better grades of oat feeds, mixed with some material high in protein. It was quite even in composition and is certainly superior to the average oat feed.

Corn and oat offal and corn meal. A few mixtures consisted in feeds, Provenall probability of pure ground oats and corn. Mixtures of pure oats and corn should contain at least 10 per cent of protein and 4 per cent of fat.

Miscellaneous The sample of rye feed examined was worth approximately the price asked for it, namely, \$21.00 in November, 1900. Corn bran is likely to prove an expensive feed at market prices. Parson's Six-Dollar feed is more useful as an absorbent than for feeding purposes.

The American and H. O. poultry feeds are mixtures Poultry feeds. of cereals such as corn, oats and wheat, with a small quantity of a nitrogenous feed stuff. These feeds are relatively expensive. The meat and bone meals varied from 30 to 50 per cent in protein. Those containing the highest amount of protein are the most valuable. They should be sold on a guaranty of protein and fat.

E. THE BEST FEEDS AND THE BEST RATIONS.

Frequent inquiry is made of the Station concerning the best concentrated feeds and the best feed combinations, particularly for dairy animals. There is no such thing as a best feed or ration for animals; there are, however, some that are more desirable and more economical than others.

Why concentrated feeds are fed.

Most of the home grown coarse feeds are high in carbohydrates, low in protein, and comparatively Nearly all of the concentrated feeds indigestible. are very digestible and a large number are high in protein, and low to medium in carbohydrates. concentrated feeds are fed with the home grown coarse feeds therefore first to increase the digestible matter; and second, to increase the amount of protein in the daily ration.

Economical feeds.

Among the most economical concentrated feeds high in protein may be mentioned cottonseed meal, corn gluten meal, gluten feed, dried brewers grains, malt sprouts, and fine flour middlings with 18 to 20 per cent of protein.

Wheat bran and mixed feed contain only 13 per

Expensive

cent of digestible protein, and 35 to 40 per cent of indigestible matter. The long distance transportafeeds. tion of substances containing such a large amount of inert material, is an important factor in making the nutrients they contain relatively expensive. While they are safe to feed and are most excellent for diluting or "lightening up" the more concentrated by-products, it is believed that farmers often feed them in excess to their pecuniary disadvantage. For milkmen they often furnish a partial and cheap substitute for hay, when the latter is expensive. The above remarks apply to New England conditions, as these products are undoubtedly among the very cheapest feeds for Western Linseed meal while a desirable milk producing feed, is as a rule an expensive one. It is not economical for the average farmer to purchase corn meal for milk production; it should be grown upon the farm. Milk producers who are obliged to purchase all of their feed, can on the contrary often feed grain mixtures containing one-third corn or hominy meal to advantage. Among other expensive concentrates may be mentioned oat feeds, and the various mixtures containing considerable quantities of oat offal. For obvious reasons it is generally decidedly more economical for farmer to make their own mixtures.

DESTRABLE GRAIN MIXTURES.‡

ī.

II.

100 lbs. cottonseed or gluten meal.*
125 lbs. flour middlings.
100 lbs. wheat bran or mixed feed.
Mix and feed six to seven quarts daily.

250 lbs. gluten feed. 100 lbs. wheat bran or mixed feed. Mix and feed eight quarts daily.

III.

IV.

5 to 6 quarts gluten feed daily scat- 100 lbs fine middlings, tered on the ensilage. 100 lbs. brewer's grain

100 lbs. brewer's grain or malt sprouts. Mix and feed 6 to 8 quarts daily.

Jr.

100 lbs. cottonseed or gluten meal. 150 lbs. corn or hominy meal. 100 lbs. wheat bran or mixed feed. Mix and feed 6 to 7 quarts daily.

$VI.\dagger$

100 lbs. gluten feed. 100 lbs. wheat bran or mixed feed. Mix and feed 4 to 6 quarts daily.

VII.

100 lbs. gluten feed. 100 lbs. hominy feed. Mix and feed 4 quarts daily.

^{*}Or linseed meal if not too expensive.

[†]For summer feeding to help our pastures.

[‡]For milk production.

F. KEY TO COMPARATIVE VALUES OF CONCENTRATED FEEDS.

	(Cottonseed meal,	152
	Cleveland flax meal,	134
	O. P. linseed meal,	138
	Gluten meal,	140
	Gluten feed,	121
Protein feeds.	√ Wheat middlings,	107-114†
	Mixed feed,	90-95*
	Wheat bran,	86
	Malt sprouts,	95
	Dried brewer's grains,	100
	H. O. dairy feed,	96
	Corn meal,	100
	Hominy meal,	105
	Ground oats,	90
Starchy	Oat feed, (best grades),	70
(carbohydrate)	∀ Oat feed, (excessive hulls),	40-50
feeds.	Quaker dairy feed,	84
	Corn and oat feed.	90
	Corn, oat and barley feed,	92*
	H. O. horse feed,	90

^{*}Estimated but not actually determined.

How to Use the Key.

It is not possible in this connection to show the relative effects of the various feed-stuffs on the flow of milk or the production of beef. The figures are offered rather as a key to the comparative commercial values of the different feeds based on the digestible nutrients contained in them. Thus if wheat bran is worth 86, cottonseed meal would be worth 152. These figures can be easily converted into dollars. Thus if corn meal is worth \$20.00 per ton or 100, wheat bran would be worth 86 per cent of \$20.00 or \$17.20 the amount the farmer can afford to pay for the bran. Again with cottonseed meal worth \$25, what can the farmer afford to pay for old process linseed meal? Cottonseed meal equals 152, or \$25, and We have a case in simple proportion. linseed meal 138. 152 : 138 : \$25 : x = \$22.70, the value of a ton of linseed meal. It must not be forgotten that these figures do not take into consideration the mechanical condition, or the particularly favorable effect which some feeds are supposed to exert upon the general health of the animal.

[†]Fine light colored middlings with 18 to 20 per cent protein.

CONDIMENTAL STOCK AND POULTRY FOODS.

- A. Introductory statement.
- B. Tables of analyses.
- C. Brands and manufacturers.
- D. Discussion of the results.
- E. Utility of condimental foods and condition powders.

A. INTRODUCTORY STATEMENT.

During the past few years the station has endeavored to make a complete collection of all the condimental stock and poultry foods sold in Massachusetts. The object has been first, to ascertain the amount of actual food material contained in them (protein, fat, starchy matter, etc.) as well as the nature of the substances furnishing the several nutrients; second, to observe so far as possible the general character of the other ingredients; third, to note the claims made by the manufacturers concerning their value; and fourth to note their cost in the open market. In the tables which follow this information is presented in as concise a form as possible. It is possible that all of these articles are not on the market at present. It appears that most materials of this character are sold for a short period because of the particular efforts and claims of the makers, and then the demand for them ceases. A few articles are extensively and continuously advertised, and are quite generally distributed.

B. TABLES O

Condiment

	FOOD ANALYSES.							
Station number.	Brand.	Water.	Protein.	Fat.*	Extract matter.†	Fiber.	Ash.	Principal ingredients of the article.
	Corn meal.	14.00	9.50	3,30	70.40	1.80	1.40	
	Wheat bran.	11.00	16.10	4.50	52.20	9.80	6.80	For comparison.
	Linseed meal.	10.00	36.10	6.60	33.60	7.80	6.20	j
577	McClaren's.	11.05	10.38	3.35	67.96	1.43	5.83	Cereals
580	Champion.	10.10	12.75	4.53	68.36	3.62	10.64	Corn
586	Knight's vegtable.	8.59	15.25	4.53	51.47	7.47	12.69	Wheat offal
591	Matthew's.	10.88	15.38	5.03	54.39	3.34	10.98	Cereals
592	Pratt's.	9.33	15.38	6.89	56.47	6.64	5.29	Cereals and bean
2208	Pratt's animal regulator.	9.11	10.13	4.56	61.86	3.33	11.01	Corn
593	Climax.	10.19	10.03	18.91	41.06	4.71	15.10	Cereals
594	Thornley's.	10.55	19.19	5.81	44.73	9.80	9.92	Rice and linseed
595	Baum's	9.87	25.91	6.62	34.64	17.05	5.91	Linseed meal
596	American spiced.	10.40	12.81	3.91	67.70	2.90	2.28	Corn
1489	Blatchford's.	8.59	24.41	4.68	52.95	4.55	4.82	Linseed meal
2205	Barwell's.	7.52	20.72	9.72	50.47	5.16	6.41	Linseed meal ^s
1492	International.	9.09	16.97	9.35	48.22	8.63	7.74	Wheat offal
1493	American triumph.	10.94	14.94	5.00	53.21	8.96	6.95	Cereals and cellular matte
1495	Meyer's spice.	11.47	15.03	4.29	52.86	6.09	10.26	Cereals
2207	Meyer's spice.	9.76	19.13	4.78	52.00	5 61	8.72	Corn and lentil
1497	Colonial.	10.66	01.11	3.08	58.67	8.91	7.58	Uncertain
1499	Nutriotone.	9.84	19.41	5.03	47.65	5.22	12.85	Uncertain
1500	Triplex.	10.82	16.c6	3.01	55.59	6.17	8.35	Bran
1501	White's.	10.21	15.81	5.42	52.33	10 44	5.79	Bran
2202	Banner.	8.88	23.56	4.96	38.01	15.24	9.35	Linseed meal
2110	Dr. Hess's.	7.82	16.19	3.25	52.55	7.11	13.08	Bran

ALYSES.

k Foods.

Other ingredients identified.	Cost per pound cents.f
Condiment ¹ corn, oats, wheat, rice.	
Salt, sulfates ⁴ , charcoal, linseed, rice.	-
Salt, Condiment ² , charcoal, rye, corn.	.07
Salt, linseed meal.	
Condiment ³ ,	
Salt, condiment,1-2-3 sulfates.4	.25
Salt, sulfate of iron, wheat and barley.	_
Condiment ² , salt, bean.	
Sulfate magnesia,5 charcoal, linseed husks.	.09
Pepper.	
Condiment ² , cereals, hemp, locust bean and sugar, latter possibly from locust bean. Uncertain.	.03 .06
Salt, pepper, charcoal, material rich in protein.	.16
Condiment, ² charcoal, corn, barley, material high in protein.	.10
Salt, corn, oats, rice, bean and linseed meals.	.10
Salt, condiment², linseed meal.	
Condiment, ² salt, large amount of charcoal, wheat.	.10
Salt, charcoal, bean, linseed, corn.	.16
Salt, iron, ⁶ bean, oats.	.06
Condiment. ²	.06
Sulfates,4 salt, charcoal, wheat offal, oats.	across a
Condiment, ² salt, charcoal, iron ⁴ , sulfates ⁴ , and material high in protein.	.07

		1	'00D A				
Station number. Brand.	Water.	Protein.	Fat.*	Extract matter.†	Fiber.	$\mathop{\mathrm{Ash}}_{\mathscr{A}}.$	Principal ingredients the article.
2909 Sheridan's.	6.54	16.50	15.53	29.22	15.85	16.36	Uncertain
597 Sheridan's.	8.61	15.50	12.96	32.01	14.28	16.64	Uncertain
585 Jersey.	11.41	14.07	3.19	52.04	7.31	11.98	Uncertain
599 Stanley's.	9.35	13.13	4.32	61.91	5.83	5.46	Cereals
602 Weston's.	9.31	15.63	4.70	59.27	5.00	5.09	

Pou

168	Eureka egg.	5.98	16.50	4.61	44.3410	7.78	20.79	Uncertain
578	Eggine.	·73	3.06	1.94	20.75 10	14.78	58.74	Carbonate of lime ⁷ .
579	Prolific.	8.39	20.19	6.55	31.6710	9.21	23.99	Uncertain
581	Flagg's.	8.34	13.97	3.78	58.92	5.85	9.14	
582	International.	9.03	15.75	4.46	54.19	11.87	4.70	
583	Anglo American.	7.9)	16.06	5.33	56.59	8.70	5.33	Bran
5 ⁸ 4	Pratts.	8.88	15.32	8.59	54.31	5.94	6.96	
1922	Pratts.	9 15	14.16	5.63	57.52	6.68	6.86	Wheat offal.
5 ⁸ 7	Dow's meal.	20.22	30.50	2.02		2.06	36.75	Meat and bone
589	Rusts.	4.56	19.31	3.53	13.57	6.52	52.51	Shells and charcoal.
598	Triplex egg.	5.68	18.31	3.63	27.6S ¹⁰	5.98	38.72	Wheat offal and shell
600	Knight's.	7.27	14.69	3.72	44.29	7.21	22.82	Bran
601	ldeal egg.	8.02	18.50	4.82	45-49	9.19	13.98	Cereals
1491	Hess's	9.42	11.19	1.40	54.07	5.09	18.83	Uncertain
2211	panacea. Hess's	S.27	11.81	1.88	41.18	4.32	32.50	Bran
1494	panacea. American	9.14	15.22	5.56	54.76	9.79	5.54	Cereals
1496	triumph. Meyers` spice.	10.40	14.81	4.48	57.69	6.34	6.28	Corn
1498	Colonial	9.71	10.00	2.78	65.82	4.84	6.85	Cereals and charcoa
219)	Banner.	8.78	19.94	б.50	41.12	12.37	11.29	Linseed meal and wheat offal.

^{*}Ether extract. †Starchy matter. ‡Prices usually for small packages. Larger quantum somewhat less. 1. Bitter condiment resembling gentian. 2. Aromatic resembling fenuer. 3. Aromatic resembling fenuel. 4. Probably as Glauber's salts. 5. Probably as Epsom salts.

Other ingredients identified.	Cost per pound; (cents.)
Sulfate magnesia, carbonate and phosphate lime, charcoal, cellular matter, pepper, ginger, linseed.	t- 1.00
ditto.	1.00
Sulfates, iron, pepper, ground herbs, wheat offal.	.18
Condiment ² , salt, corn, wheat.	.06
Condiment, ² bean, wheat, corn and linseed meals.	.16
ds.	
Salt, oyster shells, charcoal, cereals, and material high in protein.	
Salfate of magnesia,5 charcoal, pepper, animal matter.	
Salt, sulfate of magnesia, carbonate and phosphate of lime, sand, charcoal, animal matter, and linseed husks. Salt, sulfate magnesia, charcoal, pepper, iron, wheat offal, corn.	.12
Charcoal, pepper, iron, wheat, corn and material high in protein.	
Charcoal. pepper, wheat and rye bran, corn and material rich in protein	1. —
Iron, ⁶ pepper, condiment ² , bean, corn and rice meals.	,12
Condiment, iron, pepper and buckwheat.	
Salt, oyster shells, meat and bone.	.15
Pepper, material high in protein.	.25
Sulfates, ⁴ iron, pepper. corn and material high in protein.	.12
Salt, condiment, ³ sand. corn, material rich in protein.	.10
 Sulfates,4 pepper, carbonate lime, iron, charcoal, and material high i	n
protein. Salt, sulfate magnesia, ³ iron, ⁶ carbonate of lime, barley.	.15
 Salt, sulfates ⁴ , iron ⁶ , pepper, oyster shells, phosphate lime, barley.	.15
Condiment, ² pepper, rye, barley, corn and material rich in protein.	.10
Salt, pepper, linseed. rape seeds.	.15
Salt and pepper. Barley most prominent grain.	
Salt, charcoal, phosphate lime.	.10

Apparently as Venetian red. 7. Similar to fine ground oyster shells. 8. Perhaps some flaxed meal. 10. Of uncertain value, because of carbonic acid from shells.

C. BRANDS AND MANUFACTURERS.

Station number. Brand.	Manufacturer.
McClaren's English horse food. S86 Knight's English vegetable food. 686 Knight's English vegetable food. 688 Knight's English vegetable food. 688 Knight's English vegetable food. 689 Pratt's horse and cattle food. 592 Pratt's horse and cattle food. 593 Climax stock food. 594 Prolific poultry food. 595 Climax stock food. 596 American spiced food. 1499 Nutriotone. 597 Baum's stock food. 598 American spiced food. 1499 Blatchford's calf meal. 2205 Barwell's horse and cattle food. 1492 International stock food. 1493 Amer. triumph horse and cattle food. 1494 American triumph poultry food. 1495 Meyer's royal spice for horses, cattle. 1496 Meyer's royal spice for poultry. 1497 Colonial stock food. 1498 Colonial poultry food. 1498 Triplex horse and cattle food. 1598 Triplex poultry food. 1500 Banner stock food. 1501 Dr. Hess's stock food. 1502 Banner stock food. 1503 Sheridan's condition powder. 1504 Sheridan's condition powder. 1505 Stanley's condition powder. 1506 Stanley's condition powder. 1507 Stanley's condition powder. 1508 Eureka egg food. 1509 Rust's egg producer. 1601 Ideal egg food. 1601 Ideal egg food.	

D. DISCUSSION OF THE RESULTS.

It is not claimed that the number of ingredients identified in the above foods is in all cases complete, for being composed of a number different materials, one is likely to cover up another, and it is occasionally difficult to positively identify each single ingredient. It is believed, however, that the examination is sufficiently complete to give a correct idea of the general character of such foods.

Character of tive value and consist principally of one or more of the food matethe cereals, such as corn, wheat, wheat offal, or rials. barley. In many cases a few hundred pounds to the ton of linseed, cottonseed, corn gluten meal, and occasionally meat scraps, have been added to increase the amount of protein. Such mixtures contain from 10 to 20 per cent of protein. A few contain a considerable quantity of linseed meal, together with smaller quantities of cereals, and show 20 to 25 per cent of protein. The ash contained in the poultry foods is often much in excess of the quantity found in the stock foods. This is due to the presence of fine ground oyster shells.

The nutrients contained in the different condimental Value of the foods can be purchased in the form of corn meal. food materials. wheat offal and linseed or cottonseed meal for one cent a pound or twenty dollars a ton. The average cost of the condimental foods on the other hand varied from six to eighteen cents a pound, or \$120 to \$360 a ton. Condition powders are much higher in price; one brand costs fifty cents to one dollar a pound, depending on the quantity purchased.

Salt, from 2 to 10 per cent in amount, is found in Character of most of the condimental feeds.

the other in- Fenugreek and fennel. They are the ground seeds of gredients. Trigonella Foenum-Graecum, and Foeniculum vulgare, grown in Southern Europe. They are aromatic substances and stomachics, being used in veterinary medicine to relieve indigestion and flatulence, and also to communicate an agreeable flavor. It was formerly believed that fenugreek increased the quantity and improved the quality of milk, but such ideas are now largely exploded. Fenugreek costs about 25 cents a pound and fennel 50 cents a pound at retail. The wholesale price is much less. The quantity used is comparatively small.

Gentian, occasionally recognized, is the dried root of the plant known as Gentiana lutia and is grown in Central and Southern Europe. It is very bitter and is used as a stomachic and tonic, promoting an increased secretion of the gastric juice. It costs about 25 cents per pound at retail.

Ginger, is the powdered underground stem of Zingiber officinale, grown principally in India and the West-Indies. It stimulates the various membranes with which it comes in contact. It is used as a stomachic, and to reduce the griping effects of purgatives.

Sulfates of magnesia and soda, in the form of Epsom and Glaubers salts, are used as purgatives, and cost 5 cents per pound at retail. They are frequently spoken of as "salts."

Pepper. The common black pepper, chiefly used in veterinary practice, is obtained from the brown berries of an East India climbing plant, the Piper nigrum. The cayenne pepper consists of the dried ripe fruit of Capsicum fastigiatum and annuum. Both varieties have been recognized, especially in the poultry foods and condition powders. Pepper is used as a stomachic and also to increase the activity of the reproductive organs.

Sulphur, recognized occasionally, is employed as a laxative, and as a stimulant of the mucus surfaces.

Iron, found as Venetian red (in which form it is not used medicinally), is apparently employed to color or disguise the real character of the food. Sulfate of iron, used as a restorative and tonic, was seldom identified.

Charcoal. Its medicinal value consists in its ability to check fermentative changes, and to absorb undesirable gasses. In some cases it appears to have been ground fine with the other ingredients to conceal their identity.

To summarize, the condimental foods are composed principally of the various common grains together with small quantities of fenugreek, gentian, pepper, and charcoal, to act as tonics, increase the appetite, and relieve indigestion; and Epsom or Glaubers salts to increase the activity of the bowels.

Value of the other ingredients.

Such materials as fenugreek, gentian, ordinary salt, Epsom salts, charcoal, ginger, and pepper are unquestionably valuable as simple medicines when properly used. It is certain, however, that they can be obtained *very much cheaper* when purchased sepa-

rately than when mixed with such bulky materials as wheat bran or linseed meal. If an animal is actually in need of a purgative or a stomach tonic, is it not economy to purchase a pound of Epsom salts for five cents or a pound of gentian for twenty-five cents rather than pay three dollars for twenty pounds of some mixture in order to secure the desired medicines? It is not believed that medicines are needed in order to promote egg production, but rather warm, well ventilated, sunny houses, plenty of exercise, and in addition to the ordinary grains a liberal allowance of meat scraps and green vegetables. Is it not cheaper for the poultry raiser to buy salt, oyster shells, charcoal and meat scraps by themselves rather than pay ten or twenty cents a pound for them in the form of a "celebrated" poultry food?

The writer does not believe in giving medicine to animals unless there is positive evidence that it is needed. Well animals are better off without it, and sick ones should be treated for the specific trouble with which they are affected, or consigned to the shambles.*

If one will read the circulars issued by many man-Manufactur— ufacturers he will be surprised at the claims made claims. for these foods. It is stated that they will prevent ers' and cure diseases, promote 'perfect digestion and assimilation, induce rapid growth, and fattening, increase the quantity and improve the quality of the milk, cause a large increase in egg production, and make beautiful plumage. The following is quoted from a circular: "This superior medicated food removes all taints of disease from milk, and makes it a more perfect food; it will increase the supply of rich milk, keep the hair smooth, the skin healthy" etc. To accomplish this and other wonderful things the circular states "the average feed (for each cow) is one and one-fourth pounds a month (or two-thirds ounce each day)". Such a food was composed principally of wheat offal, a small quantity of cottonseed meal, and some salt, pepper and charcoal. It is unnecessary to dwell further upon the ridiculous character of these claims. "For the promoters of such mixtures to claim that they have any knowledge of compounds and compounding not common to veterinary medicine, is charlatanism in its most offensive form."

^{*}If it seems evident that a general tonic is needed Bartlett recommends the following: Pulverized gentian, one pound; pulverized ginger, one-fourth pound; pulverized saltpetre, one-fourth pound; pulverized iron sulfate, one-half pound. Mix and give one tablespoonful in the feed once a day for ten days, omit for three days, then give ten days more. Cost of the above twenty cents a pound.

What experiments have taught.

Hills* fed Nutriotone to seven cows in accordance with the instructions of the circular. He states "the material does not appear to have increased productiveness in this particular experiment."

Bartlett† made a similar trial of the value of Nutriotone using five Jersey cows. He states that "Nutriotone was taken in preference to any other compound, not because it is believed to be any better or worse than any other of a like nature, but for the reason that it is being extensively advertised and persistently sold by the Company's agents not only as a curative agent, but as a stimulant of the production of flesh and milk."

His conclusion is as follows: "In neither of these cases did nutriotone seem to have any effect favorable or unfavorable. The slightly smaller flow with nutriotone does not mean anything in particular, except to add increased emphasis to the falseness of the claim that two large tablespoonfuls fed with each feed "will produce a great increase of much richer milk".

Brooks‡ fed Sheridan's condition powders to poultry in three experiments and states that he obtained no noticeable increase in egg production and that the powders did not pay for their use.

Sir John Lawes‡‡ instituted experiments with a condimental food using six pigs and twenty sheep to determine its effect on growth and fattening. He concludes the description of his experiments as follows:

"It is clear that nothing was gained by adding to the barley-meal and bran, one-fifth of its weight of food, costing about five times as much money." "The results previously published of experiments with pigs, taken together with those now recorded in regard to sheep, seem sufficiently conclusive against the assumption that the use of the so-called condiments increases the assimilation of food, by fattening animals in a state of health. They are equally conclusive on the subject of the profit or loss to the feeder from the use of such substances." "In conclusion, I feel bound to say, that I should require much clearer evidence than any that has hitherto been adduced, to satisfy me that the balance-sheet of my farm would present a more satisfactory result at the end of the year, were I to give each horse, ox, sheep, and pig, a daily allowance of one of these costly foods."

^{*}Eighth annual report of Vermont Experiment Station, page 150.

[†]Twelfth report of the Maine Experiment Station, pages 51-55.

[‡]Cited by Paige.

^{‡‡} Journal of the Royal Agricultural Society, Vol. 19, 1859. Rothamsted Memoirs, Vol. 11, 1886.

E. THE UTILITY OF CONDIMENTAL FOODS AND CONDITION POWDERS.

By Dr. James B. Paige.

A study of the action of patent foods, condition powders and tonic foods can best be made by a study of the action which the essential constituents of such foods have upon the various tissues of the body when ingested. While none of the foods are identical in composition, all contain one or more substances to which their specific action is due. Ordinarily the active ingredient is mixed with various grains and by-products in order to increase the bulk of the mixture, and in certain instances to disguise its disagreeable taste or odor.

As a rule the specific substance found in such foods

Condiments belongs to one of the following classes of drugs:

and tonics, condiments, tonics or alteratives.

what they are, Condiments are defined as pungent appetizing suband how they stances used for flavoring foods; they excite the appeact. tite and promote digestion.

Tonics are substances which increase the strength or tone of the animal system, obviating the effects of debility and restoring healthy functions. They are classified according to the particular organ or tissue they act upon, as blood, vascular, gastric, intestinal and nerve tonics.

Blood tonics improve the quality of the blood; vascular tonics increase the flow of blood to a part, improving cell activity and nutrition; nerve tonics strengthen and restore tone to the weakened nerve tissue; gastric and intestinal tonics increase the appetite and aid digestion.

The action of these various tonics is quite complex. Some act directly upon a tissue to increase its functional activity, while others produce the same effect by an indirect action through the circulation, or by an action upon the nerves which regulate the functional activity of a particular organ, or a part of it. To illustrate: The secretion of gastric juice may be increased by the direct action of an alkali upon the mucous membrane of the stomach, or the same result may be obtained by the administration of a drug which will increase the flow of blood to the mucous membrane of that organ.

Alteratives are substances which improve the general nutrition of the body without exerting a special action on any particular organ. Their action is more general than that of tonics; they are of value in combating disease of a constitutional nature, accompanied by general mal-nutrition, due to impared tissue activity or to a retention of waste products in the body

Some of the more common drugs that are beneficial as condiments, tonics, and alteratives are: iron sulphate, arsenic, potassium iodide, sulphur, gentian, ginger, caraway, anise, cardamon, fennel, fenugreek and pepper.

Having briefly considered the general action of condiments, tonics, and alteratives, one naturally asks:

First. Are such substances beneficial to animals in a healthy condition, either for improving their condition, or for stimulating the production of meat, milk, and eggs?

Second. Are tonic foods or condition powders of value for sick animals?

What effect follows their long continued use?

Effect of condiments tonics on heal- foods. thy animals.

Contrary to the popular belief, animals, in a state of health, under favorable conditions as regards food and and stabling, do not need condition powders or tonic There is in the body of such an animal a condition of equilibrium of all body functions. processes of nutrition, digestion, and assimilation

All that is required to maintain this condition of are at their best. balance is that the animal be kept under sanitary conditions and receive a sufficient quantity of healthful, nutritious food, and pure It may be possible by the use of such substances to improve the appetite so that an animal will ingest and possibly digest more food, but should the increased quantity of nutrient constituents elaborated, not be appropriated by the tissues of the body, harm may result from the overloading of the lymphatic system, or from an increased activity of the excretory organs.

Stimulating foods may have a greater influence upon egg production than upon meat or milk production.

It is unquestionably possible to stimulate and excite the reproductive system by the use of drugs. As a result of this stimulation the organs become more vascular and active, in consequence of which there may be a development that will lead to an earlier egg production. Admitting that it is thus possible to promote earlier laying, has it yet been demonstrated that the *total product* of a fowl can be increased by such methods?

Brooks' three experiments on the use of condition powder with poultry bear upon this point. He states: "A study of the figures shows that the hens not getting the condition powder laid more eggs, of practically the same average weight. The food required to produce a single egg was less, and the cost was very materially less. In the light of these results, it is believed that poultry keepers throw away money expended for condition powder." (Eleventh report Hatch experiment station, page 90.)

In the case of sick animals there are abnormal conEffect of conditions to be taken into consideration, such as loss
diments and of appetite, weakened digestion, poor circulation,
tonics on disand mal-nutrition. Until every organ performs its
eased animals. normal function a state of health does not, cannot
exist. If by the administration of a tonic, stimulant or an alterative, it is possible to restore to a normal condition
any organ so that it can perform its function, then every organ in
the body is benefited.

Foods act similarly to drugs in this respect. Take for example a horse that has been fed for six months upon hay and grain and allow him green food for a time, or feed in the place of the accustomed ration of oats a more stimulating grain, and as a result ridges of horn soon appear upon the hoofs (due to the increased nutrition of the horn secreting band of the foot).

The results of long continued use of condiments
The results of and tonics depend somewhat upon the amount adminlong-continued istered and the condition of the animal to which
use. they are given. A stimulant or tonic action upon an
organ is followed by a reaction characterized by weakness and
depression of the function of that particular part. For illustration,
the use of moderate quantities of a gastric stimulant improves the
appetite and assists digestion, but when the quantity is increased
above a certain amount, or the use of the drug continued beyond a
certain time, the effect is to produce a congestion and inflammation
of the stomach, a condition which is unfavorable for the digestion
of food.

Yeo* remarks concerning condimental foods, "Many of these, by conferring agreeable flavors and by their warm carminative properties promote appetite and assist digestion; but their excessive use is calculated to excite irritation and disorder of the digestive organs."

When to use condimental foods.

In the great majority of cases where tonic foods or condition powders appear to be necessary, they can be dispensed with and usually to the advantage of the animal. Any real or apparent diseased condition that can be cured by the administration of an indis-

criminate mixture of drugs can ordinarily be relieved with less danger to the patient by the adoption of a rational system of treatment and feeding.

In those instances where drugs are necessary, it is far better to employ one or more, adapted to the treatment of the particular ailment, than to attempt a cure by the administration of a "shot-gun" mixture, in the form of a patent food or condition powder.

In the end such specific treatment is infinitely less expensive, less dangerous and more satisfactory.

^{*}Food in Health and Disease.

HATCH EXPERIMENT STATION

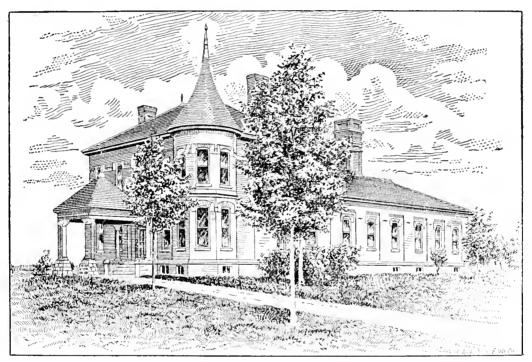
OF THE

MASSACHUSETTS

AGRICULTURAL COLLEGE.

BULLETIN NO. 72.

SUMMER FORAGE CROPS.



CHEMICAL LABORATORY.

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EXPERIMENT STATION HATCH

OF THE

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AMHERST, MASS.

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The co-operation and assistance of farmers, fruit-growers, horticulturists, and all interested, directly or indirectly, in agriculture, are earnestly requested. The Bulletins will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same. General bulletins, fertilizer analyses, analyses of feed-stuffs, and annual reports are published. Kindly indicate in application which of these are desired. Communications may be addressed to the

HATCH EXPERIMENT STATION, Amherst, Mass.

DIVISION OF FOODS AND FEEDING.

Joseph B. Lindsey.*

SUMMER FORAGE CROPS.

- A. Pasturage and pasture grass.
- B. Desirable forage crops.
- C. Fertilizers for forage crops.
- D. Feeding forage crops for milk production.
- E. Composition and digestibility of forage crops.

In this bulletin it is intended to present a concise description of those forage crops which are believed to be the most nutritious, economical and best suited to the needs of Massachusetts farmers. All of the fodders and fodder mixtures herein described have been grown upon the grounds of the station and fed to the station herd. They have been frequently analyzed, and in most cases their digestible ingredients determined.

A. PASTURAGE AND PASTURE GRASS.

It is believed that whenever possible dairy animals should be pastured during five months of the year. The open air, continuous sunlight, and exercise resulting, are certainly most desirable and beneficial after the long confinement of the late antumn and winter months. The change from dry feed to the succulent grasses and herbs is likewise advantageous and acts as a tonic to the entire animal system.

One reason why pasture grass is superior to the Why pasture cereal fodders and grasses is that it contains pound grassis superior to most protein to the carbohydrates (nutritive ratio) being forage crops. as 1 to 5. If the cereal fodders and grasses were cut when two or three inches high they would have fully as much or even more protein than the mixed pasture herbage,

^{*}Assisted by E. B. HOLLAND and P. H. SMITH, JR.

but as they continue in growth the carbohydrates are developed to a greater extent than the protein, until when full and late bloom are reached the relation of the protein to the carbohydrates is as 1:7 or 1:12. The clovers and clover-like plants on the other hand contain, if cut in bloom, fully as much protein as the pasture herbage.* Again pasture grass contains less woody fiber than the coarser fodders of the cultivated fields and is consequently more It probably has a more desirable flavor as the animals seem to prefer it to the fodders and grasses nearer maturity. addition to the superiority of pasture grass, the system of pasturage when practicable, is the most economical way of caring for and feeding the dairy herd.

Summer soiling a substitute for pasturage.

Unfortunately many pastures, owing to neglect and continuous cropping have become quite inferior, and dairy animals depending upon them for their food supply, are often obliged to travel over large areas, and even then do not secure sufficient food to keep in good flesh and to maintain the flow of milk. droughts so likely to occur during the summer months often render it necessary -if the herd is to be kept in a profitable condition-to furnish additional food, even should the pasture be considered good. Again some dairymen do not have sufficient pasturage, while others in the vicinity of large towns have little or none. When therefore pasturage is not obtainable, or only to a limited extent, it becomes

DESIRABLE FORAGE CROPS. 6 В.

necessary to supply other fodder material to take its place, and a

system of entire or partial soiling results.

Forage crops may be divided into two classes, nonlegumes and legumes. Botanically these two classes Non-legumes have many distinct characteristics. and legumes. It is simply necessary to state in this connection, that the legumes are distinguished from the non-legumes by having the so-called "butterfly flowers," by being able to take nitrogen from the air, and by containing at the same stage of growth, considerably more pro-

^{*}When forage crops take the place of pasture grass, it is desirable that mixtures of the clovers and similar plants be grown together with the grains and grasses, in order to secure more protein than is to be found in the latter. Such mixtures usually contain 1 protein to 6 or 7 earbohydrates. (1:6 or 7.)

tein than the non-legumes. Among the most important non-leguminous forage plants may be mentioned wheat, rye, barley, oats, corn, millet, and the grasses usually grown for hay. The most desirable legumes are vetches, peas, soy beans and clovers. The vetch closely resembles the pea in its habit of growth and general appearance; it has, however, finer stems and leaves. There are two species used for fodder purposes, the spring vetch (Vicia sativa), and the winter or sand vetch (Vicia villosa). The vetches and peas are chiefly useful for green forage, to be grown together with the cereal fodders. The latter plants furnish a desirable support.

There are several varieties of soy beans, but the medium green variety is to be preferred. Its chief value is as a green forage crop. Farmers using these legumes for fodder purposes can if they desire grow their own seed.

Order to be tures, those available in the late spring will be first followed in mentioned, and the description will then continue of the description.

Following the general description, a table will be found in which an attempt has been made to bring together in concise form the most important data, such as time of sowing, seed to the acre, area to be sown, etc.

This mixture of a non-legume and a legume promises to be a very desirable spring green fodder. It has Wheat been planted for two years, and a third planting winter (sand) looked exceedingly well last autumn. vetch. planting—made in the late summer of 1898—winter killed, owing in all probability to the fact that the seed was sown too early (August 1). The second year, 1899, the seeding took place August 25, and an excellent yield was secured the following spring. One and one-half bushels of wheat and one bushel of vetch were sown to the acre at one sowing, and covered with a wheel harrow. Cutting was begun May 31 just before the wheat began to head. The vetch began to blossom June 5. The yield was at the rate of 10 tons of green fodder to the acre, and cutting was continued for twelve days. The spring of 1900 was fully 10 days backward, and the rainfall quite deficient. Had the weather been as warm as usual and the precipitation normal, cutting would have begun earlier. more of the fodder mixture has been produced than can be fed green the balance may be made into hay. The cost of the vetch seed is

very high this season (\$5.50 to \$7.00 a bushel) due to the fact that in those sections where the seed is grown, the drought was severe last year, and the crop was largely fed green. The usual price is one-third less. The vetch develops an abundance of root nodules, and must fix large quantities of atmospheric nitrogen. It has been found to be very digestible, and animals eat it freely.

Wheat itself when sown in early September at the rate of two bushels to the acre also makes a satisfactory spring green feed and is considered preferable to rye. If however it can be grown together with a leguminous crop, the nutritive value of the fodder mixture is decidedly enhanced. Land from which wheat or wheat and vetch have been removed can be immediately sown to corn, corn and beans or Hungarian grass.

The green crop naturally following the wheat and vetch is either a mixture of grass and clover or Grass and cloclover itself. The grasses should be of the earlier ver or clover. varieties blooming in early June. The following mixture costs about five dollars and is intended for one acre: alsike* or red clover, 8 pounds; tall oat grass, 8 pounds; orchard grass, 6 pounds; Kentucky blue grass, 6 pounds. The seed should be sown in early August if possible, in order to enable the clover to become well established before winter. The yield will be from 6 to 8 tons to the acre, and cutting can usually begin as the first blossoms appear, generally about June 7. Two-thirds of an acre would be ample for 10 cows ten days. If it appears that more has been grown than can be fed green, the balance can be made into excellent hav. If allowed to stand until long past bloom, the mixture becomes tough and less digestible. A second cutting of several tons to the acre can be obtained if the rainfall is sufficient. Land thus seeded can be cropped for two successive years.

Clover would probably be preferred by many to the grass and clover, for the reason that the 15 or 20 pounds of seed necessary to the acre can be obtained for one-half the price of the grass and clover mixture. The first cutting can be made nearly as early as the grass and clover, and the yield will be as large. A second and occasionally a third cutting can be secured. Clover is a great nitrogen gatherer and is very nutritious.

^{*}The writer rather prefers the alsike clover because of the finer stem.

Oats and Canada field peas make the best green crop to Oats and peas. Generally it is advisable to make three sowings: the first as early as possible in the spring,

April 20 to 25, and the second and third fifteen and thirty days later. One and one-half bushels each of the oats and peas is the usual quantity to the acre. They may both be sown broadcast at the same time after the land is plowed, and thoroughly harrowed in with a wheel harrow. Some sow the peas first, covering with a wheel harrow, then sow the oats and cover with an acme or similar harrow. This method however is hardly necessary. The first sowing will be ready about June 25 and cutting should begin as soon as the oats show the head. The average yield from the first sowing is 10 tons to the acre. The yield from the second and third sowings is not likely to be as heavy, as the crop matures more quickly during the warm weather. Oats and peas will remain in condition to be cut for The average cow will consume 60 to 80 pounds 10 or 12 days. daily until the feed becomes tough. One-third to one-half acre will furnish sufficient fodder for 10 cows twelve days.

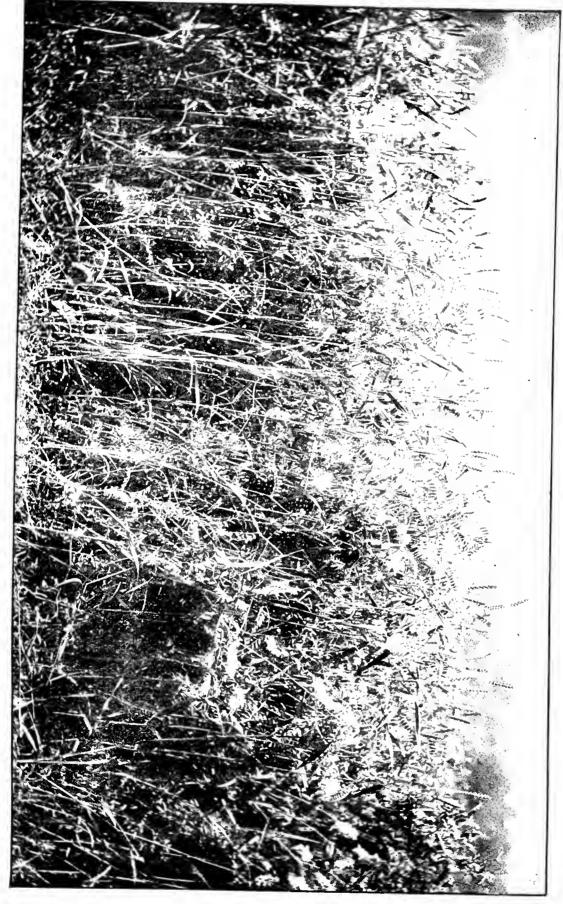
Outs and Spring Vetch have also been grown quite successfully at the station. They are equally as digestible as the outs and peas, and will generally yield as heavily. Should the spring prove dry however the vetch is likely to make a poor growth, the outs taking the larger part of the available moisture. The vetch seed is also more costly than the peas.

Hungarian grass. Land from which the first cutting of oats and peas has been removed may be immediately seeded with Hungarian grass or may be used for barley and peas, or for clover. The Hungarian grass if seeded the first week in July will be ready to cut by September 10 to 15. It also makes a very satisfactory green feed for August, if sown early in June, but barnyard millet is preferred owing to the greater yield. The usual quantity of seed is one-half to one bushel to the acre.

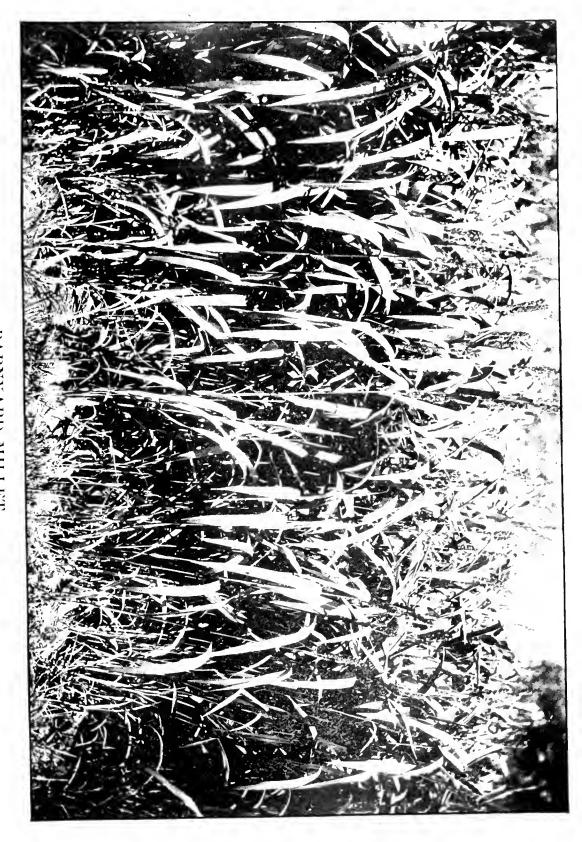
Barnyard millet (Panicum crus-galli) makes a desir-Barnyard mil- able green feed for the first three weeks of August. let and peas. This variety of millet is becoming quite generally known, and the seed can be purchased of the more prominent seedsmen. It is not in the writer's judgment as satisfactory a feed as corn, but it has its place among the desirable forage crops. The millet is a warm weather plant similar to corn. It will not stand

dry weather as well as the former, is a heavy feeder and will do best upon a warm moist soil. It makes a very rapid growth, when the temperature is high. If sown by itself, 14 quarts of seed are sufficient for one acre; when combined with peas eight quarts of millet and one and one-half bushels of peas are the quantities required. seeding may be made together with peas May 10 to 15. peas should first be sown and harrowed in deeply and the millet covered more lightly with an acme or other harrow. Should the weather prove cool during the latter part of May and early June the peas will grow more rapidly than the millet, but with the advent of a few warm days the latter will rapidly overcome the disadvantage. A second and even a third seeding of millet may be made (without peas) at intervals of 20 and 15 days respectively. The millet and peas will be ready to cut about August 1 and the other two sowings will follow, so that green feed may be secured from this crop during all of August if desired. Cutting should begin even before the millet begins to head and can be continued for 10 or 12 days. When the millet is well headed it becomes tough and animals are likely to refuse a considerable portion of the stems. not make a satisfactory hay because of the difficulty in drying.

A mixture of corn and soy beans is a most desirable fodder crop for the last ten days of August and the Corn and Soy beans. first two or three weeks in September. A medium early corn is preferred. Some of the sweet varie-The Canada or Longfellow are also desirable. ties are excellent. The medium green soy bean is the most suitable variety. anese bean is now so well known that a description is hardly neces-The seed can be purchased of all large dealers. It grows 3 to 31 feet high, needs no support, and is thickly studded with leaves. For several years we have sown the corn with an Eclipse corn planter in rows $3\frac{1}{2}$ feet apart, and then planted the beans with a hand corn planter in the same rows with the corn, one lot of beans being placed every few inches. An experimenthas convinced us, however, that it is preferable to mix the corn and beans together in the proportion of about 10 quarts of corn to 7 quarts of beans. This mixture can be planted with an Eclipse or other planter. planter should be regulated so that the kernels will be about two inches apart in the row. It will of course be impossible to maintain



OATS AND PEAS. Yield 10 tons to the acre.



CORN AND SOY BEANS.
Vield 12 tons to the acre.

this regularity, but it will be sufficient for the purpose. The crop is to be cultivated and harvested in the same manner as corn. The first seeding should be made May 15 and a second June 5. One-half acre is ample for 10 cows two weeks. The first sowing will be ready to cut about August 20 and the second the first week in September. When cutting begins the corn will have many well formed ears, and the beans will have begun to form seed. The yield to the acre will be in the vicinity of 12 tons, equal to $2\frac{3}{4}$ tons of dry matter containing 3600 pounds of actual digestible material. If corn is grown extensively upon the farm one planting of corn and beans may be sufficient, the farmer preferring to feed from his field corn after the first week in September.

Fodder corn without the beans also makes an excellent green feed. Soy beans may be grown by themselves in rows 2½ feet apart. The usual quantity of seed required for an acre is 16 quarts, which may be sown with a corn planter so regulated as to place the seed one inch apart in the row. The crop is cultivated in the same manner as corn. The writer is however inclined to prefer the corn and bean mixture for forage purposes.*

A small power cutter is a great convenience on any farm. Such crops as barnyard millet, corn, and corn and beans, are eaten clean if cut fine, while if fed without cutting, the animals are likely to leave the coarser portions as soon as they become tough.

Barley and peas furnish a satisfactory green crop durBarley and ing the first three weeks of October; they are not peas. injured by frosts. One and one-half bushels each to the acre are sown together the first of August and deeply harrowed in with a wheel harrow. The yield will not be as large as in the case of the oats and peas, six tons to the acre being alout an average crop. The land from which the oats and peas were taken earlier in the season can be utilized, thus producing two crops in one year, equivalent to four tons of hay to the acre. Should the month of August prove unusually dry, this crop might prove a failure espec-

^{*}Corn and soy beans also make a very satisfactory ensilage. When they are grown separately, however, the extra expense involved in cutting and putting the beans into the silo exceeds the value of the increased amount of protein obtained. It is also questionable whether the corn and beans if grown together could be handled with sufficient economy to warrant their use for silage purposes. The experiment is however worthy of trial.

ially on light soils. We have generally been successful with it on medium loams. Farmers in the vicinity of the sea coast state that they have not succeeded in growing peas late in the season owing to the dampness of the atmosphere due to the numerous fogs. Barley may be grown by itself if it would thrive under such conditions. Some farmers thus located have grown cabbage as a late fodder crop. It seems to the writer that the crop might prove expensive for this purpose, owing especially to the labor involved in caring for it-Cabbage is also a heavy feeder.

Summer Forage Crops.

(Data for ten cows entire soiling.)*

Kind.	Seed for an acre.	Approx. time of seeding.	Area.	Approximate time of cutting.
Wheat and winter vetch.	1 1-2 bushs, wheat, 1 bushs, vetch.	Sept. 1.	1-2 acre.	May 25 to June 8.
Wheat.**	2 bushs.	Sept. 1.	I-2 acre.	May 25 to June 8.
	8 lbs clover. 8 lbs. tall oat grass. 6 lbs. orchard grass. 6 lbs. Kentucky blue.	August.	2-3 acre.	June 10 to June 25.
Clover.†	15-20 lbs.	August.	2-3 acre.	June 10 to June 25.
Oats and peas.	1 1-2 bushs. each.	April 20.	1-2 acre.	June 25 to July 6.
44		May 5.	1-2 acre.	July 6 to July 17.
44		May 20.	1-2 acre.	July 17 to July 28.
Millet and peas.	8 qts. millet. 1 1-2 bushs. peas.	May 15.	1-3 acre.	Aug. 1 to Aug. 10.
Millet.‡	14 qts.	June 5.	1-3 acre.	Aug.10 to Aug.20.
Corn and soy beans.	10 qts. corn. 7 qts. beans.	May 15.	1-2 acre.	Aug. 20 to Sept.4.
Corn and soy beans.	10 qts. corn. 7 qts. beans.	June 5.	1-2 acre.	Sept. 4 to Sept.20.
Barley and peas.	I 1-2 bushs. each.	July 25 to Aug. 1.	2-3 acre.	Oct. 5 to Oct. 20.

^{*}It is understood that the time of seeding, area to be seeded, and yield to the acre, will be governed somewhat by the weather conditions, and the fertility of the soil.

^{**}Instead of wheat and vetch, if vetch is too expensive.

[†]In place of grass and clover if desired.

[‡]Leave out peas in this sowing.

	Variety.	Approximate cost a bushel.	Pounds to the bushel.
Cost of vari-	Canada field peas,	\$1.50	60
ous seeds.	Winter vetch,	\$4.00	60
	Spring vetch,	\$2.50-\$3.50	60
	Medium green soy bea	ans, \$4.00	58
	Winter wheat,	\$1.75	60
	Barnyard millet,	\$2.75-\$3.00	35
	Tall oat grass,	\$2.50	12
	Orchard grass,	\$2.50	14
	Kentucky blue grass,	\$1.75-\$2.00	14

The peas, beans and spring vetch can be obtained of any New England seed house. The winter vetch is at present offered only by New York seedsmen.

The chief objection to the growing of summer forage crops is the time and labor consumed in their Objections to production. It becomes necessary to prepare numersummer soilous small pieces of land at frequent intervals and to ing. cut and draw small quantities of fodder to the barn every two or three days. Work of this character is time consuming and frequently interferes with more extended farm operations. this reason some farmers prefer to supplement pasturage with hay and grain, believing it to be more economical. No definite rules can be laid down concerning the most suitable method to follow. is certainly desirable that animals should receive at least a portion of their daily ration in the form of green feed during the growing Each farmer must study his own conditions and follow the system best adapted to his particular needs.

Corn ensilage is quite often used as a substitute for The summer pasture grass and green forage, especially in those sections where frequent and long continued droughts are prevalent. The silo should be so constructed as to render a less surface area of silage exposed than during the winter months.

The writer does not favor silage as a summer feed whenever other forage can be economically supplied. The corn as is well known, undergoes fermentation in the silo, and among other products, a considerable amount of acetic acid is formed. It is this acid which renders the ensilage sour, and it is decidedly objectionable as a food ingredient, especially if fed continuously. It is therefore preferable from the standpoint of health, to supply the animals during the summer, with freshly grown green forage, and leave the fermented

material for the long period during which other more desirable green feed is not to be obtained.

C. FERTILIZERS FOR FORAGE CROPS.

Because of the considerable amount of labor involved in the production of soiling crops and the shortness of the growing periods, they should be supplied liberally with plant food, and thus be made to produce maximum yields. It is decidedly poor economy to attempt to grow such crops in poor unfertilized soils. Intensive rather than extensive culture should be the motto of the producer.

Barnyard manure and chemicals.

Six cords of barnyard manure may be considered a reasonable application to the acre. Frequently when the supply is limited it is convenient to apply three or four cords to the acre and supplement with commercial fertilizers. In such cases the following mix-

ture is suggested:

Nitrate of soda, 100 pounds, Acid phosphate, 100 pounds, Muriate of potash, 100 pounds.

In the case of wheat and vetch, grass and clover, or clover, sown in August or September, it is advisable to apply the barnyard manure at the time of seeding, and top dress in the early spring with the fertilizer mixture. If clover is grown by itself use only 50 pounds of nitrate of soda. Clover-sick land is very much benefited by the additional application of 1000 pounds of slaked lime to the acre. If refuse lime from the lime kilns can not be procured the ordinary barrel lime may be used. It should first be placed in small piles in the field and allowed to slake, before spreading.

When it is desired to grow forage crops with the aid Chemical ferof chemical fertilizers exclusively, the following tilizers exclusively. mixtures will be found suitable for land in a fair sively. state of fertility. If the soil is poor the quantity may be increased one-third. The figures refer to the quantities required for one acre.

I. For wheat and vetch, grass and clover, and clover to be applied at the time of seeding.

Nitrate of soda, 50 pounds. Acid phosphate, 300 pounds. Muriate of potash, 200 pounds. Top dress in the spring with 100 pounds nitrate of soda.

In case of clover use 50 pounds nitrate of soda for the spring top dressing.

II. For oats and peas, and barley and peas.

Nitrate of soda,* 200 pounds. Acid phosphate, 300 pounds. Muriate of potash, 150 ponnds.

III. For millet and peas, and corn and beans.**

Nitrate of soda,* 200 pounds. Acid phosphate, 300 pounds. Muriate of potash, 200 pounds.

The fertilizers may in all cases be sown broadcast and harrowed in.

D. FEEDING FORAGE CROPS FOR MILK PRODUCTION.

When forage crops are grown to supplement pastures the feeding of a reasonable amount at night is quite satisfactory. If the pasturage is very deficient another feeding in the morning may be made, or the morning feed may consist of a few quarts of grain as follows:

I. II.

2 quarts of gluten feed.

100 pounds gluten feed. 100 pounds wheat bran or mixed feed. Mix and feed 2 to 4 quarts.

III.

100 pounds gluten feed. 100 pounds hominy meal. Mix and feed 2 to 3 quarts.

Should summer soiling be practiced exclusively, five pounds of hay may be fed daily together with what green material the animals will eat. This usually amounts to about 60 to 80 pounds a day. An exception is made to this method in ease of clover and millet. It is not wise to feed over 50 pounds of these latter crops for the reason that more clover is likely to cause bloating, and an excess of millet acts as a laxative and diuretic. While animals will consume as high as 80 pounds of millet for the first few days an abnormal looseness of the bowels quite frequently develops, and they are inclined to refuse over 50 or 60 pounds daily thereafter. In those cases therefore 10 pounds of hay are fed daily together with 50 pounds of the green crops. It is generally economy in order to

^{*}Should the soil be light and leach easily, one-half of the nitrate of soda may be replaced by 200 pounds of dry ground fish, or cottonseed meal.

^{**}Should millet and corn be grown without the peas and beans, it would be advisable to add 150 pounds of dry ground fish, especially if the land is light.

maintain the flow of milk to feed some grain in connection with the coarse fodders and the following mixtures will be found desirable.

TT

3 to 4 quarts of gluten feed daily.

100 pounds gluten meal. 200 pounds fine middlings. 125 pounds wheat bran. Mix and feed 4 to 5 quarts daily.

III.

IV.

150 pounds gluten feed.75 pounds wheat bran.Mix and feed 4 to 5 quarts daily.

100 pounds fine middlings.
150 pounds dried brewers grains or malt sprouts.
Mix and feed 4 to 5 quarts daily.

When 50 pounds of clover are fed daily the quantity of these mixtures may be diminished about one-third.

E. COMPOSITION AND DIGESTIBILITY OF FORAGE CROPS.

The following table is divided into two parts: one headed composition, represents the total percentages or pounds in 100 of the different ingredients contained in the various fodders, and the other headed digestibility, shows the percentage or pounds in 100 actually digestible. The table is made up partly from the analyses and digestion work carried out at this station and partly from other sources.* In many cases the analyses and digestion tests are too few in number to secure any very satisfactory averages. Single samples of different fodders show quite noticeable variations in composition and digestibility, depending on weather conditions, fertility of soil, and stage of growth.

The average analyses of the several *groups* as presented in the table, give a more correct idea of the probable composition of the cereal fodders, legumes and fodder mixtures, than does the analysis of a single fodder in the group. The same holds true concerning digestibility.

The table shows as much digestible protein in the cereal fodders as in the fodder mixtures, the latter being a combination of a cereal fodder and a legume. This is due primarily to the difference in the amount of water present. The fodder mixtures naturally contain more protein than the cereal fodders.

^{*}Vermont Experiment Station Bulletin 81, and Bulletins Nos. 11 and 77, Office of Experiment Stations.

	Composition.							DIGESTIBILITY.					
Kind.	Number of Analyses.	Water.	Ash.	Protein.	Fiber.	Nitrogen free extr'ct	Fat.	Dry matter	Protein.	Fiber.	Nitrogen free extr'et	Fat.	Natritive ratio.
I. Non legumes.										,			
(a) Pasture grass,(b) Cereal fodders,	••	80.0		3.5		9.7	0.8	13.8		3.0	7.0	.40	1:4.8
Rye fodder,†	7	76.6		2.6	11.6			14.7		6.6			1:6.4
Barley fodder,	6	75.2		3.4		$\frac{12}{11} \frac{0}{0}$		16.4		4.0			1:5.7
Oat fodder,	4	75 0		2.3		11.8		15 0		4.4			1:8.0
Avarage, (c) Millets,		75,4		2.8		10.1		15.2		5.0			1:6.7
Barnyard millet,	4	80.0		1.8		$\frac{9.2}{13.8}$		$\frac{14.2}{17.4}$		$\frac{50}{50}$			1:10.7
Hungarian grass, Average, (d) Corn,	$\frac{2}{\cdot \cdot}$	74 0 77.0		2 6 2.2		11.5		15.8		5.0 5.0			1:8.9 1:9.5
Fodder corn,*	40	79.8	1.1	2.0	4.3	12.1	0.7	13.7	1 2	2.6	9.0	0.5	1:10.7
Sweet fodder corn,	21	79.1		1.9		12.8		14 8	1.2	2.8			1:11.4
Average,(e) Grasses,	• •	79.5	1.2	1.9	4.4	12.5	0.6	14.3	1.2	2.7	9.5	0.5	1:11.1
Òrchard grass,**	4	73.	2.0	-2.6	8.2	13.3	0.9^{-1}						
Tall oat grass,**	3	69.5	$^{2.0}$	2 4	1 .	15.8			• •				
Kentucky Blue Grass,**	5	69.1	2.4	3.2		16 1							
Timothy, **	14	65.1		2.8		18 7		22 3		5.8	$\frac{12.3}{12.0}$		1:14.9
Red Top,**‡	õ	64.8	2.3	3.3		19.1		22.5		5.3	12.6		1:12 1
Average,		68.3	7.1	2.9	9.2	16.6	1.0	22.4	1.0	5.6	12.5	0.0	1:13.5
II. Legumes.													'
Canada peas,	1	76.0		3.9		10.6	.6						• •
Soy beans,††	14	76.0		4.2	6.5	9.7	1.1	14.4		3.1	7.1	0.6	1:3.7
Red Clover, ‡‡	43	70.8		4.4	8.1	13.5	1.1	19.3		4 3	10.5		1:5.7
Alsike clover,**	$\frac{4}{2}$	$ 74.8 \\ 80.9$		3.9	$\begin{array}{c} 7.4 \\ 5.6 \end{array}$	11.0	0.8	$16.6 \\ 13.4$		$\frac{3.9}{3.4}$			1:5.4 $1:2.6$
Spring vetch,	1	78.2	1.7	4.4	5.7		0.5	10.4	9.1	9.4	4.0	0.0	1 . 2.0
Spring vetch,		82.0	1.5	2.7	5.5		0.4						
Average both,	3	80.1		3.5		8.7			2.5	2 5	6.6	0.3	1:4.
Average,		77.4		4.0	6.5			15.2		3.4	7.5		1:3.8
III. Fodder mixtures.					1								į
Wheat and winter vetch,	1	80.0	1.2	2.5	6.8	9.0	.5	13.4	1.9	4 6	6.1	.9	1:6.
Orchard grass and clover,	1	80.0		$\frac{2.0}{2.4}$	6.5	9.0	.6	13.0		3 6	6.5		1:8.1
Tall oat grass and clover,	$\hat{2}$	80 0		$\frac{2.7}{2.7}$	5.8	9.5	.5	13 0		3.2	6.9		1:6.5
Oats and peas,	9	80 0		3.3	5.6	-8.6	.9	13.0	2.5	3.4	5.8		1:4.3
Oats and vetch,	3	80.0		2.9	-6.3	8.3	.7	13.4		4.3	5.7		1:4.9
Millet and peas,	1	80.0		2.4	7.5	8.0	.3	13 0		$\frac{4.5}{2.0}$	5.4		1:5.7
Corn and soy beans,	1	80 0		$\frac{2.8}{2.0}$		11.2	.4	12.8		2.3	8.3		[1:6.]
Barley and peas,	9	80.0		3.6	5.0	8.8	.8	13.0		25	5.9		1:3.3
Average,	• •	80.0	1,0	2.8	6.0	9.0	. 6	13.1	2.0	3.5	6.3	14	1:5.6

^{*} Flint varieties.

** In bloom.

† Digestion coefficients an average of those for oats and barley.

† Digestion coefficients those for Timothy.

†† Variety uncertain.

‡ All analyses.

Table II. Pounds of digestible dry matter, protein, and carbohydrates (the latter including fat x 2.50) in different weights of the several fodder groups.

Pounds of	Dry Matter.	Pro- tem-	Carbo- hydrates.	Dry Matter.	Pro- tein.	Carbo- hydrates.	Dry Matter.	Pro- tein.	Carbo- hydrates	
Fodder.					. Fodde	rs, 1:6.7.	Millets, 1:9.8.			
10	1.40	0 2	1.1	1.50	0.2	1.3	1.6	0.2	1.4	
25	3.50	0.6	3.0	3.80	0.5	3.3	$\frac{3}{5}\frac{9}{9}$	0.4	3.5	
50	6.90	1.2	6.0	$\frac{7.60}{1.0}$	1.0	6.6	7.9	0.8	6.9	
60	8.30	1.4	6.6	$\frac{9.10}{11.40}$	1.2	7.9	9.5 + 11.0	0.9	8.3	
75	10.40	1.7	8.0	11.40	$\frac{1.5}{0.0}$	$\begin{array}{c c} 9.8 \\ 13.1 \end{array}$	$\begin{array}{c c} 11.9 \\ 15.8 \end{array}$	1.1 1.5	$\begin{array}{c c} 10.4 \\ 13.8 \end{array}$	
100	13.80	2.3	11.0	15.20	2.0	15.1	19.6		13.0	
	Corn	Fodder	, 1:11.1	Gr	asses, 1	:13.5.	Le	gumes,	1:3.8.	
10	1.40	0.1	1.4	2.2	0.2	2.0	1 5	0.3	1.2	
25	3.60	0.3	3.4	5.6	0.4	4.9	3.8	0.8	3.1	
50	7.20	0.6	6.8	11.2	0.8	9.8	7.6	1.5	6.2	
60	8.60	0.7	8.1	13.4	0.9	11.8	9.1	1.8	7.4	
75	10.70	0.9	10.1	16.8	1.1	14.7	11.4	2.3	9.3	
100	14.30	1.3	13.5	22.4	1.5	19.6	15.2	3.0	12.4	
	Fodder	Mixtur	es, 1:5.6.				AP			
			,							

	rodder .	Mixtures	, 1.0.0.
10	1.3	.2	1.1
25	3.3	.5	2.7
50	6.6	1.0	5.4
60	7.9	1.2	6.5
75	9.8	1.5	8.1
100	13.1	2.0	10.8

CORRECTION.

On page 20, Bulletin No. 71 of the Hatch Experiment Station, it is stated that the sample of Raw Ground Bone manufactured by C. A. Bartlett, Worcester, Mass., is vegetable ivory. This statement is incorrect. The material is as represented, Genuine Bone of Excellent Quality. The error, due to a clerical mistake in reporting the analytical results, was not observed until too late to be corrected in the Bulletin, and is much to be regretted.

J. B. LINDSEY.

HATCH EXPERIMENT STATION

MASSACHUSETTS

OF THE-

AGRICULTURAL COLLEGE.

BULLETIN NO. 73.

ORCHARD EXPERIMENTS.

FERTILIZERS FOR FRUITS.

THINNING FRUITS.

SPRAYING FRUITS.

MARCH, 1901.

AMHERST, MASS.:
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HATCH EXPERIMENT STATION

OF THE

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AMHERST, MASS.

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The co-operation and assistance of farmers, fruit-growers, horticulturists, and all interested, directly or indirectly, in agriculture, are earnestly requested. The Bulletins will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same. General bulletins, fertilizer analyses, analyses of feed-stuffs, and annual reports are published. Kindly indicate in application which of these are desired. Communications may be addressed to the

HATCH EXPERIMENT STATION, Amherst, Mass.

Horticultural Division.

S. T. MAYNARD AND GEO. A. DREW.

ORCHARD EXPERIMENTS.

The Apple. In this year of abundance the apple crop in the station orehards was the largest in their history.

Orchard No. 1 of 32 trees planted 15 years ago has been kept under thorough cultivation during the whole time. The fertilizers used per tree were: In 1899, 2 lbs. fine dry fish, 2 lbs. sulphate potash, 1 lb. nitrate soda. In 1900, 25 lbs. Canada ashes and 1½ lbs. nitrate soda. The aim in the use of fertilizers was to keep up a uniform growth of 6 to 12 inches, the fertilizers used varying according to the season and the crop produced. The trees with the exception of one or more checks were all sprayed according to the calendar on the last page. This orchard, like the others, containing only one tree of each variety, presents a somewhat uneven appearance. The varieties most conspicuous were the Wealthy. Washington Royal (Palmer Greening), Sutton Beauty and Lawver. The last named variety yielded from a tree only 8 inches in diameter over 4 barrels of choice apples.

Orchard No. 2 of 57 trees is on rather dry, stony land with a hardpan subsoil, the trees having been planted some 15 and 20 years. Strips of land about 8 ft. wide between the rows were cultivated throughout the entire season, the grass growing along the line of the trees was cut twice during the season and allowed to lie on the ground without removal, serving as a mulch and a protection to the fruit falling to the ground. This orchard also consists of only one or two trees of a variety. The fertilizers used were the same for 1899 and 1900 as for Orchard No. 1. The most noticeable varieties were Gravenstein, Astrachan, Williams, Hurlbut, Ben Davis, Lady Apple, Fall Pippin, Wolf River, Baldwin and Fameuse. Nearly every tree bore a full crop, one Hurlbut, 10 inches in diameter, yielding over 6 barrels; one Lady Apple, 8 inches in diameter. 5 barrels, four barrels of which sold for \$22; one Fameuse, 9 inches

in diameter, 4 barrels; one Baldwin, 10 inches in diameter, 4 barrels; one Red Russet, 1 foot in diameter, 5 barrels; etc.

Orchard No. 3 of 28 trees is on rather moist, stony land with hardpan subsoil and has not been cultivated for 15 years. has been cut twice or more each season and left on the ground when cut, or raked under the trees. The same fertilizers were applied as to No. 1 and 2 and all the trees made a satisfactory growth. noticeable varieties were Porter, King, Duchess, Pewaukee, Haas, Baldwin, Pound Sweet, Scarlet Cranberry and Westfield Seek-nofurther, etc. One King, 10 inches in diameter, yielded 4 barrels; one Baldwin, 9 inches in diameter, 4½ barrels; one Pound Sweet, 3½ barrels; one Scarlet Cranberry, 4 barrels. The trees in all three orchards, except checks, were sprayed with the Bordeaux mixture and Paris green three times during the early part of the season, and those most subject to the scab were sprayed a short time before the fruit was gathered with a weak solution of copper sulfate, 3 ounces to 50 gallons of water. During very wet seasons two applications of this fungicide should be made, one the last of August and another before picking, to prevent the late growth of the scab which often continues if the apples are not kept very dry afterbeing put into the cellar.

THINNING FRUIT.

Most of the fruit in the above orchards was thinned when about one inch in diameter, checks being left wherever necessary. Careful records were kept of the cost of thinning, and the value of the fruit on the thinned and unthinned trees was estimated as follows:

Variety.	Expense of Thinning.	Yield bbls.	Value.	Gain per tree.
Red Astrachan, unthinned,		$4\frac{4}{5}$	\$3.00	
Red Astrachan, thinned,	\$1.20	5	\$5.05	\$ 2.05
Early Harvest, unthinned,		$1\frac{1}{2}$	0	
Early Harvest, thinned,	.15	$1\frac{1}{2}$.98	.98
Hurlbut, unthinned,		5	\$3.00	
Hurlbut, thinned,	.45	5	\$3.55	.55
Baldwin, unthinned,		$3\frac{1}{4}$	\$2.00	
Baldwin, thinned,	.60	4	\$2.90	.90
R. I. Greening, unthinned,		2	\$1.50	
R. I. Greening, thinned,	.15	$2\frac{1}{2}$	\$2.10	.60

The entire crop of the orchards was sold about Sept. 1st for 75c. per barrel, the purchaser bringing barrels to the orchards, and the apples were picked, sorted, and put into his barrels without facing. This included all fall and early winter apples such as Porter, Hurlbut, Pewaukee, Fameuse, Mother, Pound Sweet, etc., etc. The Baldwins and late keeping varieties were sold in the same way for \$1.00 per barrel.

The difference in length of time consumed in thinning the trees was due first to the varying size of the trees and second to the necessity of employing help unaccustomed to this particular work. With a large orchard and skilled labor the cost per tree would be largely reduced.

The growth of the trees in the above orchards was about the same under the varying conditions. In the lighter soils and in dry seasons the necessary amount of moisture was preserved by frequent cultivation of the entire surface, in the medium soils by the cultivation of strips between the trees, while in naturally moist soils no cultivation was needed. These results lead us to make the following observation. That on light land better results will be obtained by frequent and thorough cultivation, while on land well supplied with moisture cultivation is not as essential.

The fruit of the varieties most in demand was as follows: In the order of ripening, Astrachán, Oldenburg, Gravenstein, Wealthy, Fall Pippin, McIntosh, Hubbardston, Baldwin, Washington Royal, Sutton Beauty and Roxbury Russet. Some of the very late keeping varieties, ripening in May and June, especially valuable for late shipping, are the Ben Davis, Lawver, York Imperial, Scarlet Cranberry, Walbridge, Mann, etc., which supply a need not filled by the former list, but which should not be put into the market in competition with those varieties that are of better quality.

The Peach. About 40 varieties fruited the past season and the fruit was of unusual size and quality. Orchard No. 1, five years from planting, is growing on land where two previous generations of peach trees had been grown, the first lot having been planted in the spring of '70, the second lot in '84. The present planting was set in '96, the past season being the fifth year of growth. Two trees of each variety were planted and the land has been under constant cultivation since planting. The fertilizer used the past two years was as follows: In 1899, 1½ lbs. fine dry fish and 1 lb. sulfate potash per tree. In 1900, 7 lbs. Canada ashes and 1 lb. nitrate soda per tree.

The growth of wood on these trees was good, and the fruit matured was of large size and good quality. More fertilizer, however, will be needed the coming season to repair the waste of last and keep the trees in a vigorous, healthy condition, especially if a crop of fruit is produced, as is now promised. One tree of each variety was sprayed with the dilute Bordeaux mixture (4 lbs. copper sulfate, 4 lbs. caustic lime and 100 gallons water) three times for the peach seab, adding Arsenic Lime in the first two applications for the destruction of the plum curculio and other insects. The result of this spraying was very clearly indicated. The fruit on the unsprayed trees was in most cases seriously injured by the seab, and in some cases by the brown-rot or monilia, while on the sprayed trees little or no injury was done by these pests.

The varieties showing the greatest value were: Mountain Rose, St. John, Early Crawford, Old Mixon, Late Crawford, Champion and Elberta, and to this list may be added the Crosby and Dennis for home use.

At the present time (Mar. 1st) the fruit buds are found to be considerably injured, ranging from 90% upward in the Elberta and Early Crawford, to only 10 to 20% in the Crosby, Dennis, etc. Counting in all varieties, probably more than three-fourths of the fruit buds are destroyed.

Orchard No. 2, consisting of about 250 trees, was planted in 1898 between young apple trees that are set 40 ft. apart. The trees made an unusual growth and set a moderate crop of fruit, all but about a dozen specimens of which were removed while small. The land was thoroughly cultivated in 1899 with a crop of corn, but with no crop during the past season. The fertilizers used were: In 1899, 1 lb. fine fish, 1 lb. nitrate soda and 1 lb. sulfate potash per tree. In 1900, 7 lbs. Canada ashes, ½ lb. nitrate soda per tree. In August, the land was sown with barley and Canada peas as a cover crop to prevent the land from washing during the fall and winter and to supply organic matter for the support of the trees. At the present time three-fourths of the buds are winter killed, but enough are uninjured to produce a large crop of fruit if nothing further happens to them.

The Plum. As was generally the ease in all parts of the State, the plum crop was the largest and best in the history of the orchard, especially the varieties of European plums. The orchards contain a large number of varieties with only one or two trees

of each, ranging from one to thirty years old. The fertilizers used were: In 18.9, from $\frac{1}{4}$ to 2 lbs. nitrate of soda, 1 to 3 lbs. fine dry fish and 1 to 2 lbs. sulfate of potash per tree. In 1900, 5 to 10 lbs. Canada ashes and 1 to 2 lbs. nitrate soda per tree.

Nearly all varieties fruited and among those most productive was one Lincoln, trunk $3\frac{1}{2}$ inches in diameter and 8 years old, from which was gathered $3\frac{1}{2}$ bushels that sold for \$10.50; one Bradshaw, same diameter, yielded 3 bushels; one Kingston, 4 inches, 2 bushels; one Quackenbos, 5 inches, 3 bushels; one Washington, 5 inches, 2 bushels; one Burbank (Japanese), 4 inches, 3 bushels. The black knot has been prevented from injuring the trees by spraying according to the calendar, and the brown rot has been nearly controlled in the same way.

Japanese Plums. Nearly all the valuable varieties of this group of bearing size are growing in the station orchards, but the crop has been small owing to the injury to the fruit buds or trees during the winter, and some were unfruitful from other causes. While most of the older varieties are much inferior in quality to the best European varieties, they have compensating qualities. They come into bearing at from two to three years from planting. They bear heavy crops, and, even if not long lived, may prove profitable, because new orchards can be grown quickly to take the place of old or sickly trees. Of the older varieties the Abundance and Burbank are perhaps the best, with Wickson and October Purple of better quality, but of uncertain productiveness. The Hale has thus far proved unproductive.

The American Plums are now attracting much attention on account of their hardiness and freedom from injury by the plum curculio and the brown rot. In quality none of the pure natives have proved equal to the European or the best of the Japanese, but some of the new hybrids with the Japanese or the European are of fine quality and are very promising. Among the best of this group fruited are the Wild Goose, Hawkeye, Hammar, Gold or Golden, etc.

The Grape. This crop was large and of fine quality, little rot or mildew appearing, owing to the dry weather and thorough spraying. The fertilizers used were: In 1899, $\frac{1}{2}$ lb. fine dry fish, $\frac{1}{4}$ lb. nitrate soda and $\frac{1}{2}$ lb. sulfate potash per vine. In 1900, 3 lbs. ashes, $\frac{1}{4}$ lb. nitrate soda per vine. The only new variety that holds a place with the Concord, Worden and Green Mountain is Campbell's Early. This ripens with Moore's Early and has a rather hard, but sweet pulp, a tough skin, hangs long on the vine and keeps well in storage.

The Blackberry. An unusual crop was produced by nearly all varieties, affording ample opportunity to make comparative tests. Of the older varieties the

Agawam yielded at the rate of 2067 quarts per acre.

Snyder		"	44	2300	66	66
Taylor	"	"	"	3267	44	٠ ،
Ohmer	"	"	"	3000	44	66
Eldorado	"	6.6	66	2178	"	66
*Mersereau	1 "		6.6	1000	66	
*Rathbun	4 4	66	٤.	2284		"

Fertilizers used: In 1899, $\frac{3}{4}$ lb. fine dry fish, $\frac{1}{4}$ lb. nitrate soda, $\frac{1}{2}$ lb. sulfate potash per hill. In 1900, 5 lbs. ashes, $\frac{1}{4}$ lb. nitrate soda per hill. Hills planted 7x7 feet.

Raspberries. This crop was not so satisfactory as was that of the blackberry, the canes of many varieties having been winter killed. The fertilizers used were the same as for the blackberry and the plants were set the same distance apart. The Cuthbert and Loudon have given the best results, with the King as the best early variety. The first is liable to winter kill, the second is subject to mildew during the summer and requires a rather rich moist soil, but the fruit is large and of fine color and quality.

The Currant. Owing to extremely dry weather in June, this crop was not as large as usual, the berries being small. The fertilizers used were: In 1899, $\frac{1}{4}$ lb. fine dry fish, $\frac{1}{4}$ lb. nitrate soda, $\frac{1}{4}$ lb. sulfate potash per bush. In 1900, 3 lbs. Canada ashes, $\frac{1}{4}$ lb. nitrate soda per bush. The varieties yielding the most fruit were

Cherry at the rate of 6764 quarts per acre. Fays "5206" "

The Wilder, Red Cross and Pomona showed some fine fruit on bushes one or two years younger than the above. The Pomona is the best flavored red current and White Imperial the best among the white kinds.

The Strawberry. The early blossoms of this crop were cut off by frost and the crop was somewhat reduced thereby, but the remaining fruit was of good size and sold for good prices. The land upon which the crop was grown was fitted by plowing under in the spring

^{*}Rathbun and Mersereau 3d year. Eldorado and Ohmer 4th year. Agawam, Taylor and Snyder 7th year.

about 5 cords of stable manure, and then thoroughly harrowing in 1,000 lbs. of fertilizer composed of 667 lbs. fine dry fish and 333 lbs. sulfate of potash before the plants were set. Planting was done the last of April, and thorough cultivation was kept up until the freezing of the ground, in order to keep down the growth of the weed known as the mouse-ear chickweed, with which the land had become infested. The plants were trained in the wide distance matted row system, i. e. rows $3\frac{1}{2}$ feet apart and plants from four to six inches apart covering beds about 2 feet wide. The six varieties that yielded the most fruit are as follows:

Sample	at	the rate of	4625	quarts	per	aere
Glen Mary	6.6	"	3562	6.6		6.6
Brandywine	44	66	3504	"		
Haverland	66	6.	3187		6.6	"
Clyde	44	6.6	3087	٤.	"	4 4
Ruby	"	6.6	2593	٤.	4 6	

One hundred varieties were fruited in small plots, consisting of 26 varieties fruiting for the first time, and the balance of those that have fruited one or more years previously. The six new varieties that gave the best results on light land* were Stone's Early, Standard, Howard's No. 4, Howard's No. 36, Fountain and Dr. Arp. On heavy soil, Howard's No. 4, Lehman's No. 2, Howard's No. 36, Watson, Dr. Arp and Stone's Early. The most noticeable varieties were Stone's Early which was very early, of medium size, good quality and the most productive, and Howard's No. 4 which was remarkable for size, beauty, quality and productiveness.

SPRAYING CROPS.

In growing all fruit and vegetable crops, insecticides and fungieides were used according to the calendar appended to this bulletin. Check trees or plants were left in all eases.

Insecticides. The main dependence for the destruction of leaf and fruit-eating insects has been upon Paris Green, with arsenate of lead and Arsenic Lime upon the peach, cherry and Japanese plum. Kerosene and soap solutions applied in a fine spray or mist or in water were used for aphides, scale and other insects that feed by sucking the juices of plants.

^{*}The Sample in these plots was injured by standing water during the winter.

Fungicides. The principal fungicides used were the copper sulfate in the form of Bordeaux mixture and simple solution, i. e. 1 lb. copper sulfate to 25 gallons of water, but in a few cases a trial of other well-known combined insecticides and fungicides was made.

Bordeaux mixture. (Full strength.) The formula used for making this mixture has been, 4 lbs. copper sulfate, 4 lbs. caustic lime (fresh unslaked), 50 gallons of water. The formulas 4 lbs. copper sulfate, 5 lbs. caustic lime and 50 gallons of water or 5 lbs. copper sulfate, 5 lbs. caustic lime and 50 gallons of water are also largely used with satisfactory results. Dilute Bordeaux is made of 4 lbs. copper sulfate, 4 lbs. caustic lime and 100 gallons of water.

Many reports come to us of difficulties in preparing and applying this mixture, which difficulty can be generally traced to the *imperfect slaking* of the lime or to the failure to dilute the lime mixture sufficiently before it is mixed with the copper sulfate solution. The lime should be slaked by applying a small quantity of water at a time, adding more only as fast as it is taken up by the lime, then when all the lime is slaked into a powder or thick paste add water until a very thin milk-like liquid is produced. At least five gallons of water to the 4 or 5 lbs. of lime is needed to make it pour and strain well when added to the copper solution, which should also be at least 5 gallons in quantity.

The lime mixture should be strained through two thicknesses of coarse burlap or a fine mesh strainer when it is added to the copper solution, and the mixture strained when poured into the pump-tank or barrel. Very vigorous and continued stirring should be kept up during the mixing of the lime and the copper solution.

Stock solution. While the freshly prepared Bordeaux mixture will always give the best results, stock solutions of 25 to 50 lbs. of each substance may be made when a large amount of spraying is to be done, but they must not be put together until ready for spraying.

Combined Insecticide and Fungicides. In almost all cases an insecticide was used with the Bordeaux, thus saving one-half of the labor of applying the two.

SPRAYING OF FRUITS.

The Apple.* Upon fruiting trees Paris green was used at the rate of 4 pound to 50 gallons of the Bordeaux mixture up to about July

^{*}See Spraying Calendar.

1st. The solution of copper sulfate,3 onnces to 50 gallons of water, was applied toward the last of September. The season having been unfavorable for the growth of fungi, the fruit was unusually free from scab and the benefit from the use of fungicides was not so apparent, but marked results were obtained from the use of insecticides.

The Plum* (European). Marked results were obtained from the use of the Bordeaux mixture and Paris green in the prevention of the growth of the black knot and the rotting of the fruit. No shot-hole fungus has appeared for many years on trees that were sprayed. (Japanese Plums and Cherries.) In the spraying of these fruits the dilute Bordeaux mixture (4 lbs. copper sulfate. 4 lbs. caustic lime to 100 gallons of water) was used without injury to the foliage, while with the full strength Bordeaux the leaves were seriously injured. For the destruction of the plum curculio and other leaf-eating insects, in place of Paris green, which has proved so effectual upon the apples and European plum but which cannot be used on peach, cherry or Japanese plum, the arsenate of lead and Arsenic Lime were used, the former being preferred.

The Peach. In an orchard containing 42 varieties in their fifth year's growth, two trees of each variety,—one tree was sprayed with the dilute Bordeaux and arsenic lime $\frac{1}{4}$ lb. to 50 gallons, first as soon as the petals were fallen, seeond ten days later and about the middle of July with the dilute Bordeaux mixture alone for the peach scab, while the other was left unsprayed. The result of this spraying was very marked, the fruit on the sprayed trees being larger, of better color and nearly free from scab, and the foliage more perfect and of better color.

To test the value of several insecticides found in the market advertised not to injure the foliage of the peach, cherry and Japanese plum, the Clark orchard was divided into 9 plots. This orchard consists of 4 rows of Japanese plums, 88 trees; 3 rows of European plums, 66 trees; 1 row of American or native plums. 22 trees; 4 rows of pears, 88 trees; 1 row of cherries, 22 trees; 14 rows of peaches and apples, 253 of the former and 77 of the latter. The plots are arranged across the rows and include all of the above kinds of fruit thus:

^{*}See Spraying Calendar.

Check unsprayed.	Bordeaux and Green Arsenoid.	Check nnsprayed.	Bordeaux and Insect Green.	Check unsprayed.	Bordeaux and Arsenic Lime.	Check unsprayed.	Bordeaux and arsen- ate of lead.	Check unsprayed.
54 trees o o o o o o	81 trees o o o o o o No. 1	54 trees o o	81 trees o o o No. 2	trees o o	81 trees o o o No. 3.	trees o o	81 trees o o o	54 trees o o

Plot No. 1 was sprayed with dilute Bordeaux (4-4-100) and $\frac{1}{2}$ lb. Green Arsenoid. Plot No. 2, dilute Bordeaux and $\frac{1}{2}$ lb. Insect Green. Plot No. 3, dilute Bordeaux and $\frac{1}{2}$ lb. Arsenie Lime. Plot No. 4, dilute Bordeaux and 1 lb. arsenate of lead. Applications were made May 21st and 30th with the combined insecticide and fungicide, and July 9th with the dilute Bordeaux alone. The results of this test were that the foliage of the peach, cherry and Japanese plums was slightly injured by the Green Arsenoid and Insect Green, but no injury could be discovered where the Arsenic Lime or arsenate of lead were used.

Numerous prepared insecticides and fungicides have been put on the market the past year, trials of many of which were made in the station orchards and vineyards, but with no results that warrant publication further than to say that good results were obtained with many of them, but their value as compared with the standard preparations cannot be determined without further trial. It would be a great advantage to the farmer and horticulturist if they could purchase ready for use reliable combined insecticides and fungicides at reasonable prices that would be as effective as the fresh home mixed product.

PUMPS AND NOZZLES.

During the past year many new pumps have been put on the market, some of which are improvements upon those formerly in use, but with little or no reduction in price.

The Vermorel nozzle of many forms, the Cyclone, the Bordeaux and other nozzles are now arranged in clusters of from two to five so that a large amount of liquid can be distributed in a short time, thus greatly reducing the cost of spraying large trees.

Hose. After a trial of many kinds of hose, it has been found that, for ordinary spraying, the half-inch hose is the most satisfactory, being less liable to crack from kinking or knotting up, lasting longer and costing less than the three-fourths inch or inch hose.

Pumps, nozzles and hose should be cleaned by running clear water through them after using, and all tubs or barrels used in mixing should have water in them to prevent becoming leaky if left standing in a dry place.

SPRAYING CALENDAR.

PLANT.	FIRST APPLICATION.	SECOND APPLICATION.
APPLE	When buds are swelling, Bordeaux.	If canker worm and plum cureulio are abundant just before blossoms open, Bor- deaux and Paris green.
BEAN	When third leaf expands, Bordeaux.	10 days later, Bordeaux.
CABBAGE	Insect powder 1 lb, to 25 lbs, of plaster or cheap flour dusted into the head.	7-10 days later, repeat.
CELERY (Rust and blight.)	Spray in seed bed with Bordeaux every two weeks,	Dip plants in Bordeaux before planting.
CHERRY*	As binds are breaking, Bordcaux; when aphis appear,kerosene and water.	When fruit has set, Bordeaux and arsenate of lead. If slugs appear, dust leaves with air slacked lime or hellebore.
CURRANT (GOOSEBERRY (GOOSEBERR	Spray bushes with Bordeaux before leaves start. At first appearance of worms, hellebore. Thorough application in water.	10 days later, hellebore. Bordeaux.
GRAPE	In spring when buds swell, Bordeaux.	Just before flowers unfold, Bordeaux and Paris green.
NURSERY STOCK (Fungous diseases.)	When first leaves appear, Bordeaux and Paris green* or arsenate of lead.	10-14 days, repeat first.
PEACH, NECTARINE* . (Rot, mildew, scab.)	As the buds swell, Bordeaux and arsenate of lead for plum curculio.	When fruit has set, Bordeaux and arsenate of lead for curculio.
PEAR	As buds are swelling, Bordeaux.	Just before blossoms open, Bordeanx and Paris green. Kerosene and water when leaves open for psylla.
PLUM*†		When blossoms have fallen, Bordeaux and Paris green. Arsenate of lead in place of Paris green for Japanese plum.
QUINCE (Leaf and fruit spot.)	When blossom buds appear, Bordeaux and Paris green.	
RASPBERRY BLACKBERRY DEWBERRY (Rust, anthracnose, leaf blight)		Bordeaux and Paris green just before the blossoms open.
STRAWBERRY (Rust, black Paria, etc.)	As soon as growth begins, with Bordeaux and Paris green. Dip plants in Bordeaux before setting.	
TOMATO	Soon after planting use Bordeaux.	Repeat as soon as fruit is formed. Fruit ean be wiped if disfigured by Bordeaux.
POTATO (Flea beetle, Colorado beetle, blight and rot.)	Spray with Paris green and Bordeaux when about one-half grown.	Repeat before insects become too numerous.

^{*}Paris green cannot be used on foliage of cherry, peach, Japanese plum, apricot and nectarine without injury.

[†]Black knots on plums or cherries should be cut and burned as soon as discovered

THIRD APPLICATION.	FOURTH APPLICATION.	FIFTH APPLICATION.
When blossoms have fallen, Bordeaux and Paris green.	8-12 days later, Bordeaux and Paris green.	10-14 days later, Bordeaux. Use dilute copper sulfate solution in Sept. for scab if season is wet.
14 days later, Bordeaux.	14 days later, Bordeaux.	Spraying with Bordenux after the pods are one-half grown will injure them for market.
7-10 days later, repeat.	Repeat in 10-14 days if necessary	
Use Bordeaux until banking begins.	Freedom from disease depends largely upon good cultivation and an abundance of plant food in the soil.	
10-14 days if rot appears, Bordeaux. Arsenate of lead for plum eurculio.	10-14 days later, weak sotution of copper sulfate, 3 oz. to 50 gallons water.	Repeat after every rain when fruit begins to color.
If worms persist, hellebore.	2 to 4 weeks later, if any disease appears, weak solu- tion of copper sulfate.t	After fruit is gathered, Bordeaux.
When fruit has set, Bordeaux and Paris green.	2 to 4 weeks later, Bordeaux.	Weak solution of copper sulfate.
10-14 days, repeat first.	10-14 days repeat first.	5-7 days later, repeat.
When fruit is one-half grown, Bordeaux.	†5.7 days later, weak solu- tion of copper sulfate.	10-14 days later, weak solu- tion of copper sulfate.
After blossoms have fallen, Bordeaux and Paris green. If necessary, kerosene and water.	8-12 days later, repeat	10 20 days later, weak so- intion of copper sulfate.
10-14 days later, Bordeaux and Paris green.	10-20 days later, Bordeaux.	10.20 days later, copper sulfate solution as fruit is ripeuing.
10-20 days later Bordeaux.	10-20 days later, Bordeaux.	
(Orange or red rust is treated best by destroying the plants attacked in its early stages.)		10-20 days later, repeat.
Spray new plantation Bordeaux.	Repeat third if weather is moist.	
Repeat first when necessary.	tTry weak solution of copper sulfate as fruit begins to ripen.	
Repeat for blight, rot and insects as potatoes approach maturity.		

^{*}For aphides or plant lice, kerosene and water applied in fine mist only in bright drying weather.

[†]If a pailful of lime wash, well strained, be added to each barrel full of copper solution—4 ounces to 50 gallons—delicate foliage like that of the peach, etc., will not be injured.



HATCH EXPERIMENT STATION

OF THE

MASSACHUSETTS

AGRICULTURAL COLLEGE.

BULLETIN NO. 74.

- I. ANALYSES OF MANURIAL SUBSTANCES SENT ON FOR EXAMINATION.
- II. ANALYSES OF PARIS GREEN AND OTHER INSECTICIDES.
- III. INSTRUCTIONS REGARDING THE SAMPLING OF MATERIALS TO BE FOR-WARDED FOR INVESTIGATION.
- IV. DISCUSSION OF TRADE VALUES OF FERTILIZING INGREDIENTS.
- V. LAWS FOR THE REGULATION OF THE TRADE IN COMMERCIAL FERTILIZERS IN MASSACHUSETTS.
- VI. INSTRUCTIONS TO MANUFACTURERS, IMPORTERS, AGENTS. AND SELLERS OF COMMERCIAL FERTILIZERS.

MARCH, 1901.

AMHERST, MASS.:
PRESS OF CARPENTER & MOREHOUSE,
1901.

EXPERIMENT STATION MATCH

OF THE

Massachusetts Agricultural College,

AMHERST, MASS.

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The co-operation and assistance of farmers, fruit-growers, horticulturists, and all interested, directly or indirectly, in agriculture, are earnestly requested. The Bulletins will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same. General bulletins, fertilizer analyses, analyses of feed-stuffs, and annual reports are published. Kindly indicate in application which of these are desired. Communications may be addressed to the

HATCH EXPERIMENT STATION, Amherst, Mass.

DIVISION OF CHEMISTRY.

C. A. Goessmann.

1.

ANALYSES OF COMMERCIAL FERTILIZERS AND MANURIAL SUBSTANCES SENT ON FOR EXAMINATION.

WOOD ASHES.

829-833.

- I. Received from Boston, Mass.
- II. Received from Medway, Mass.
- III. Received from Gleasondale, Mass.
- IV. Received from No. Hatfield, Mass.
 - V. Received from Lakeville, Mass.

	Per Cent.				
	Ι.	II.	III.	IV.	V.
Moisture at 100° C.,	12.67	15.72	1.76	2.15	4.61
Potassium oxide,	3.95	5.69	6.03	3.94	6.30
Phosphoric acid,	1.66	1.48	1.84	1.36	1.22
Calcium oxide,	29.61	32.15	35.95	44.82	34.68
Insoluble matter,	17.57	11.23	18.50	9.93	16.15

- 834-838.
- I. Received from Sunderland, Mass.
- II. Received from Lakeville, Mass.
- III. Received from Haverhill, Mass.
- IV. Received from Lakeville, Mass.
 - V. Received from Chicopee, Mass.

	Per Cent.				
	Ι.	II.	111.	IV.	∇ .
Moisture at 100° C.,	17.32	3.37	6.31	14.62	1.57
Potassium oxide,	5.28	5.62	5.85	3.72	6.24
Phosphoric acid,	1.40	1.50	1.87	1.54	2.10
Calcium oxide,	31.06	38.76	35.30	33.20	40.45
Insoluble matter,	12.17	15.33	13.42	13.16	4.33

839-843. I. and II. Received from Chicopee, Mass.

III. Received from Lexington, Mass.

IV. and V. Received from No. Hadley, Mass.

	Per Cent.					
	Ι.	I1.	III.	1 V.	V.	
Moisture at 100° C.,	1.33	1.35	10.86	3.35	15.60	
Potassium oxide,	7.22	6.66	4.82	5.92	5.92	
Phosphoric acid,	2.17	2.02	1.22	1.20	1.38	
Calcium oxide,	42.00	41.69	36.72	38.52	30.48	
Insoluble matter,	3.67	3.72	9.55	10.00	10.94	

S44-848. I. and II. Received from Sunderland, Mass. III. Received from No. Amherst, Mass.

IV. and V. Received from Sunderland, Mass.

	Per Cent.				
	Ι.	11.	III.	IV.	v.
Moisture at 100° C.,	9.70	12.03	14.88	13.68	13.01
Potassium oxide,	7.24	7.62	5.43	6.21	6.55
Phosphoric acid,	1.46	1.50	1.27	1.02	1.65
Calcium oxide,	31.56	33.04	28.13	32.53	30.97
Insoluble matter,	13.99	9.26	19.18	13.59	15.16

COTTON SEED MEAL.

849-853. I. and II. Received from No. Hadley, Mass. III., IV., and V. Received from No. Hatfield, Mass.

	Per Cent.				
	Ι.	II.	111.	IV.	\mathbf{v}_{\centerdot}
Moisture at 100° C.,	5.25	5.57	5.72	7.45	6.92
Nitrogen,	7.20	7.48	7.41	6.66	7.10

854-859. I. and II. Received from No. Hatfield, Mass.

III. Received from Springfield, Mass.

IV. and V. Received from Hatfield, Mass.

VI. Received from Sunderland, Mass.

	Per Cent.					
	I.	II.	III.	IV.	v.	VI.
Moisture at 100° C.,	5.88	5.16	6.92	7.55	7.74	7.04
Nitrogen,	7.10	7.10	7.93	6.97	7.73	6.59
Potassium oxide,	18 18 18 18 18 18 18 18 18 18 18 18 18 1	*	1.92	*	*	*
Phosphoric acid,	*	*	3.30	*	*	*
Insoluble matter,	*	*	.12	*	*	*

MANURES.

860-862.

I. and II. Hen manure: Received from Amherst, Mass.

III. Sheep manure: Received from Worcester, Mass.

		Per Cent.			
	Ι.	II.	III.		
Moisture at 100° C.,	41.58	9.66	9.76		
Phosphorie acid,	1.21	3.93	1.69		
Potassium oxide,	2.96	1.48	2.14		
Nitrogen,	1.30	1.83	2.97		
Insoluble matter,	*	*	4.11		

COMPLETE FERTILIZERS.

863-866. I. Received from Hatfield, Mass.

II. Received from So. Hadley Falls, Mass.

III. and IV. Received from Sunderland, Mass.

^{*}Not determined.

	Per Cent.			
	Ι.	11.	111.	1 V.
Moisture at 100° C.,	7.46	11.10	13.86	$11 \ 22$
Total phosphoric acid,	10.75	14.10	10.88	9.32
Soluble phosphoric acid,	1.06	.68	4.17	3.42
Reverted phosphoric acid,	6.24	6.28	4.53	4.24
Insoluble phosphoric acid,	3.45	7.14	2.18	1.66
Potassium oxide,	12.34	2.11	5.96	9.46
Nitrogen,	4.00	2.75	2.93	3.50

867-869. I. and II. Received from Natick, Mass.

III. Received from Hatfield, Mass.

	Per Cent.			
	Ι.	11.	111.	
Moisture at 100° C.,	7.77	4.77	6.70	
Total phosphorie acid,	45.42	50.14	12.15	
Soluble phosphoric acid,	36.46	.26	.74	
Reverted phosphoric acid,	7.80	34.14	8.13	
Insoluble phosphoric acid,	1.16	15.74	3.28	
Potassium oxide,	*12.0 */**	*	11.97	
Nitrogen,	*	*	4.63	

ANALYSES OF MISCELLANEOUS MATERIAL.

870-874.

- I. Vegetable matter, received from Florence, Mass.
- II. Sizing paste, received from Sunderland, Mass.
- III. Cotton waste, received from Springfield, Mass.
- IV. Ashes from hay and straw, received from Hyde Park, Mass.
 - V. Ashes, "jute waste," received from Ludlow, Mass.

	Per Cent.				
	1.	H.	111.	IV.	1.
Moisture at 100° C.,	69.96	61.45	7.51	.40	.19
Organic and volatile matter,	70.80	94.42	N2 × 1 × 1 × 1	*	*
Ash,	29.20	5.58	*	*	*
Total phosphoric acid,	.06	.02	.45	1.02	.54
Potassium oxide,	*	*	1.31	1.55	.51
Nitrogen,	.44	1.13	1.47	*	*
Calcium oxide,	.54	*	2.03	5.22	6.04
Magnesium oxide,	$\frac{\pi^{\frac{n}{2}} \mathcal{S}}{\mathcal{S}(\pi^{\frac{n}{2}})}$	米	*	215	.39
Ferric and aluminum oxides,	*	*	245	**************************************	7.60
Sodium oxide,	*	*	*	*	3.84
Sulphurie acid,	*	*	*	* T	race.
Chlorine,	*	*	*	*	.57
Insoluble matter,	*	31x	*	66.35	81.02

- 875-879. I. Hair waste, received from Saugus, Mass.
 - II. Fresh cut bone, received from Boston, Mass.
 - III. Fleshings, received from East Weymouth, Mass.

^{*}Not determined.

IV. Wool Waste, received from Natick, Mass.

V. Sewage, received from Boston, Mass.

	Per Cent.				
	Ι.	II.	111,	IV.	v.
Moisture at 100° C.,	6.52	24.98	6.96	3.17	56.44
Ash,	22.77	*	43.14	*	*
Total phosphoric acid,	.51	16.85	.31	1.02	.85
Reverted phosphoric acid,	*	5.26	*	*	*
Insoluble phosphoric acid,	*	11.59	*	*	*
Potassium oxide,	.14	*	*	3.74	.27
Nitrogen,	$\S.22$	3.00	7.55	1.61	.77
Sodium oxide,	4.10	*	*	*	*
Insoluble matter,	*	*	*	48.35	20.06

SS0-SS4.

- I. Bone, received from Worcester, Mass.
- II. Tobacco dust, received from Worcester, Mass.
- III. Linseed meal, received from Hatfield, Mass.
- IV. Havana tobacco grower, received from Sunderland, Mass.
 - V. Wool waste, received from So. Berlin, Mass.

		Per C	ent.			
	I.	11.	111.	1 V.	\mathbf{v} .	
Moisture at 100° C.,	6.28	5.45	7.06	*	7.95	
Organic and volatile matter,	33.86	200	*	*	*	
Ash,	66.14	*	*	*	*	
Total phosphoric acid,	26.78	1.28	1.59	*	.27	
Reverted phosphoric acid,	10.05	*	*	*	*	
Insoluble phosphoric acid,	16.73	*	*	*	*	
Potassium oxide,	*	6.81	1.58	*	1.07	
Nitrogen,	3.90	2.16	5.26	*	.39	
Chlorine,	*	*	*	10.05	*	
Calcium oxide,	*	*	*	*	2.03	
Insoluble matter,	*	6.46	.58	*	*	

SOILS.

SS5-SS9. I., II., III., and IV. Received from Florence, Mass. V. Received from Amherst, Mass.

	Per Cent.				
	1.	11.	111.	IV.	V.
Moisture at 100° C.,	32.16	55.15	43.87	40.08	8.78
Organic and volatile matter,	47.38	52.39	56.97	46.74	*
Ash,	52.62	47.61	43.03	$53\ 26$	*
Potassium oxide,	*	*	*	*	.33
Phosphoric acid,	.67	.20	.21	.09	.10
Nitrogen,	.55	.27	.54	.34	.44
Calcium oxide,	1.22	.12	.63	.75	.49
*Not determined.					

890-892. I. Received from Grafton, Mass.

II. and III. Received from Amesbury, Mass.

	Per Cent.		
	1.	11.	111.
Moisture at 100° C.	87.73	58.23	66.60
Organic and volatile matter,	98.67	84.17	86.43
Ash,	1.33	15.83	13.57
Potassium oxide,	米	.15	.12
Phosphoric acid,	.03	.10	.08
Nitrogen,	.38	.59	.46
Caleium oxide,	none	none	none
Ferric and aluminum oxide,	*	1.37	1.03
Chlorine,	*	.01	.02
Acidity,	*	.016	.002
*Not determined.			

П.

ANALYSES OF PARIS GREEN AND OTHER INSECTICIDES.

The material, which served for our investigations was collected during the month of December, 1900 and of January, 1901 of dealers in our State.

- 893-897. I. Paris green manufactured by I. Pfeiffer, New York City. Bought in Springfield, Mass., Dec. 15, 1900.
 - II. Paris green manufactured by A. B. Ansbacher & Co., New York City. Bought in Springfield, Mass., Dec. 15, 1900.
 - III. Paris green manufactured by Alsberg & Pfeiffer, New York City. Bought in Springfield, Mass., Dec. 15, 1900.
 - IV. Paris green manufactured by Hampden Paint & Chemical Co., Springfield, Mass. Bought in Springfield, Mass., Dec. 15, 1900.
 - V. Paris green manufactured by Cawley, Clark & Co., Newark,N. J. Bought in Springfield, Mass., Dec. 15, 1900.

	Per Cent.				
	I.	11.	111.	1 V.	V.
Moisture at 100° C.,	.71	.75	.53	.55	.56
Copper oxide,	30.59	30.14	30.35	30.62	30.61
Arsenious oxide,	57.44	56.40	58.57	56.73	59.72

- 898-902. I. Paris green "Lion brand," manufactured by Jas. A. Blanchard, New York City. Bought in Boston, Mass., Jan. 15, 1901.
 - II. Paris green "Lion brand" manufactured by Jas. A. Blanchard, New York City. Bought in Boston, Jan. 15, 1901.
 - III. Paris green manufactured by A. B. Ansbacher, New York City. Bought in Boston, Mass., Jan. 15, 1901.
 - IV. Paris green manufactured by Leggett & Bro., New York City. Bought in Worcester, Mass., Jan. 16, 1901.
 - V. Paris green manufactured by E. & F. King Co., Boston, Mass. Bought in Boston, Mass., Jan. 15, 1901.

	Per Cent.				
	I.	н.	HI.	1 V.	V.
Moisture at 100° C.,	.60	.34	.60	.56	.52
Copper oxide,	29.85	29.26	30.15	29.73	29.49
Arsenious oxide,	59.38	58.45	57.67	58.08	57.89

- 903-906. I. Paris green manufactured by C. T. Raynolds & Co., New York City. Bought in Boston, Mass., Jan. 15, 1901.
 - II. Paris green, "Lion brand, new process," manufactured by Jas. A. Blanchard, New York City. Bought in Boston, Mass., Jan. 15, 1901.
 - III. Paris green sent in from Amherst, Mass.
 - IV. Paris green sent in from Amherst, Mass.

	rer Cent.			
	Ι.	11.	111.	1 V.
Moisture at 100° C.,	.55	3.72	.96	.45
Copper oxide,	30.72	21.65	30.65	28.44
Arsenious oxide,	58.03	52.78	58.06	58.99

- 907-911. I. Pink arsenoid, or lead arsenite, manufactured by Adler Color & Chemical Works, New York City. Sent on by company.
 - II. Green arsenoid, or copper arsenite, manufactured by Adler Color & Chemical Works, New York City. Sent on by company.
 - III. White arsenoid, or barium arsenite, manufactured by Adler Color & Chemical Co., New York City. Sent on by company.
 - IV. Laurel green, manufactured by Nichols Chemical Co., Syracuse, N. Y. Sent in from Amherst, Mass.
 - V. Bug death, manufactured by Danforth Chemical Co., Leominster, Mass. Sent in from Amherst, Mass.

	Per Cent.				
	Ι.	11.	111.	IV.	V.
Moisture at 100° C.,	.35	1.44	2.35	7.64	.03
Lead oxide,	53.83	*	.96	*	1.58
Arsenious oxide,	40.16	50.77	31.90	7.34	*
Copper oxide,	*	31.90	*	13.50	斧
Barium oxide,	*	*	48.31	*	*
Zinc oxide,	*	*	*	悬	78.86
Calcium oxide,	*	*	*	26.31	*
Ferric and Aluminum oxides,	*	*	245	*	3.80
Chlorine,	*	禁	3.19	*	*
Carbonic acid,	*	*	8.92	*	*

III.

INSTRUCTIONS REGARDING THE SAMPLING OF MATERIALS TO BE SENT ON FOR EXAMINATION WITH STATEMENTS OF CONDITIONS TO SECURE ANALYSES FREE OF CHARGE.

It is of the utmost importance that parties forwarding fertilizing substances for examination should take particular pains in sampling, packing and forwarding such materials in order that the analyses obtained may represent the average composition of the goods sampled, that no addition or loss of moisture in transportation may be effected and that the package be addressed to the proper department.

All samples are received and entered in the order of their arrival at this office. Each sample is assigned a number and is taken up for investigation in the order in which it has been received.

All samples should be addressed to Dr. C. A. Goessmann, Chemical Department of the Hatch Experiment Station, Amberst, Mass., to prevent confusion and possible delay. Express charges must always be prepaid. The name of the sender should be enclosed in an envelope and placed inside the receptacle together with a statement of the nature of the material forwarded for analysis; whether it is an agricultural chemical, mixed fertilizer, a wood ash or the by-product of some manufacturing industry.

The receipt of all samples will be acknowledged by return mail and the results of analysis will be forwarded free of charge to all farmers as soon as completed.

The results of all analyses of samples made at the Station, free of charge, are considered at the disposal of the managers for publication if deemed advisable.

SAMPLING OF MATERIAL IN BULK.

In sampling such materials as wood ashes, cotton hull ashes and in fact any material in bulk, portions should be taken from various parts of the heap and placed on a thick, smooth piece of paper and thoroughly mixed; from this mixture should be drawn a sample of about one pound which should be placed in a clean bottle, jar or tin can tightly stoppered and sealed in order to retain the moisture conditions of the original material.

SAMPLING OF MATERIAL IN BAGS.

In sampling material which is shipped in bags, portions should be drawn from at least ten per cent of the number of bags present. A fair sample may be obtained by emptying about ten per cent of the bags present on a clean floor or other smooth surface and thoroughly mixing; small amounts are then taken from different parts of the heap and an average sample drawn as has been previously described.

SAMPLING OF SOILS.

The correct taking of representative soil samples, when such are desired for chemical investigation, is of the first importance, as without a properly taken sample, the results which a careful chemical analysis will show become of little value. The sample should be taken from different portions of the field and to a depth not exceeding the downward limit of the surface soil. After selecting a place where a sample is to be taken, pull up all growing vegetation and remove all surface matter which is not a part of the soil. hole in the soil about two feet square, making the sides smooth and clean by means of a sharp pointed shovel or other instrument; now place a sharp bladed shovel at the point of separation of the surface soil from the subsoil and by means of another flat bladed instrument shave off a portion (about two inches) from all four sides of the aperture letting the soil fall into a shovel which is held in a proper position to receive the same. Place the soil in a suitable receptacle and proceed to take other samples in a like manner from several different parts of the field. The large bulk of soil which has thus been taken is now placed on a clean floor or on a large piece of thick paper and thoroughly broken up and mixed, after which an average sample is drawn and placed in a glass jar or bottle. The bottle is then securely stoppered and sealed, properly labelled and forwarded for the subsequent chemical examination.

A description of the soil should accompany the sample or be sent in a sealed letter, setting forth the locality, depth at which the sample was taken, nature of subsoil and depth, the method of fertilization and crop rotation which has been in practice, general fitness of land for cultivation and all other information that would be of interest or assistance to the chemist in formulating his report.

Care should be exercised in sampling when the weather conditions are normal and no time should be lost between the drawing of the sample and the forwarding of same to the laboratory. This point applies with equal force to all materials forwarded for investigation.

STATEMENT OF CONDITIONS TO SECURE ANALYSES FREE OF CHARGE.

APPLICATION FOR FREE ANALYSIS OF FERTILIZERS AND FERTILIZING MATERIAL.

Name of Material,	
Name of manufacturer or dealer,	
Address of manufacturer or dealer,	
Date of purchase,	
Price paid per ton	
Whether bought for own use or for sale,	
Signature of Applicant,	
Post Office Address,	

A printed copy of the above stated questions will be sent hereafter from this office to every applicant for an analysis free of charge, to be answered by him according to his best information, before his request can be considered.

The object of this course is to impart a more general interest in the results of this work of the Station and to assist in an efficient management of the official inspection of commercial fertilizers and fertilizing materials by making known the names of licensed as well as unlicensed dealers in our State. The call for free analysis has gradually reached such proportions that the expenses necessarily incurred in the work have become a serious feature in the management of the financial resources at our disposal.

It is to be hoped that all parties interested in this important work of the Station will aid us by complying with our request.

IV.

DISCUSSION OF TRADE VALUES OF FERTILIZING INGREDIENTS IN RAW MATERIALS AND CHEMICALS.

		1901.1	1900.
	Cents	s per p	ound.
Nitrogen in a	mmonia salts,	16.5	17.0
,,	nitrates,	14.0	13.5
Organic nitro	gen in dry and fine ground fish, meat, blood,		
0	and in high-grade mixed fertilizers,	16.0	15.5
"		16.0	15.5
"	" medium bone and tankage,	12.0	11.0
Phosphoric ac	eid soluble in water,	5.0	4.5
i.	' soluble in ammonium citrate,	4.5	4.5
66	in fine ground fish, bone and tankage,	4.0	4.5
66	' in cottonseed meal, castor pomace		
	and wood ashes,	4.0	4.0
"	' in coarse fish, bone and tankage,	3.0	3.0
66	' insoluble (in water and in am. cit.)		
	in mixed fertilizers,	$^{2.0}$	$^{2.0}$
Potash as Sul	phate, free from Chlorides,	5.0	-5.0
" " Mu		4.25	4.25

The market value of low priced materials used for manurial purposes, as salt, wood ashes, various kinds of lime, barnyard manure, factory refuse and waste materials of different description, quite frequently does not stand in close relation to the current market value of the amount of essential articles of plant food they contain. Their cost varies in different localities. Local facilities for cheap transportation and more or less advantageous mechanical conditions for a speedy action, exert as a rule, a decided influence on their selling price.

The market cost of the different essential elements of plant food, with the exception of the nitrogen compounds and available phosphoric acid compares favorably with the prices of the same ingredients for the year 1900. Nitrogen compounds with the exception of the

ammonia salts show a material increase in cost as compared with the previous year.

The above schedule of trade values is based upon the condition of the fertilizer market in centres of distribution in New England during the six months preceding March 1900 and refers to the current market prices of the leading standard raw materials which enter largely into the manufacture of our commercial fertilizers.

The following is a list of such materials:

Sulphate of Ammonia,
Nitrate of Soda,
Azotine,
Dried blood,
Cotton seed meal,
Castor pomace,
Linseed meal,
Dry ground fish,
Bone and tankage,
Dry ground meat,

Dissolved bone,
Ground phosphate rock,
Acid phosphate,
Refuse bone black,
High grade sulphate of potash,
Muriate of potash,
Sulphate of potash-magnesia,
Kainit,
Sylvinite,
Crude saltpetre.

Valuation. The approximate value of a compound fertilizer or any material used for fertilizing purposes is obtained by calculating the value of each of the three essential elements of plant food (nitrogen, phosphoric acid and potassium oxide, including the different forms of each wherever different forms are recognized in the table), in one hundred pounds of the fertilizer and multiply each product by twenty to change it to a ton basis. The sum of these values will give the total approximate value of the fertilizer per ton at the principal places of distribution.

V.

LAWS FOR THE REGULATION OF THE TRADE IN COM-MERCIAL FERTILIZERS IN MASSACHUSETTS.

An Act to regulate the sale of commercial fertilizers.

Acts for 1896, Chapter 297.

Be it enacted, etc., as follows:

Section 1. Every lot or parcel of commercial fertilizer or fertilizer material sold or offered or exposed for sale within this Commonwealth shall be accompanied by a plainly printed statement, clearly and truly certifying the number of net pounds of fertilizer in

the package, the name, brand or trade-mark under which the fertilizer is sold, the name and address of the manufacturer or importer, the location of the factory, and a chemical analysis stating the percentage of nitrogen, of potash soluble in distilled water, and of phosphoric acid in available form soluble in distilled water and reverted, as well as the total phosphoric acid. In the case of those fertilizers which consist of other and cheaper materials said label shall give a correct general statement of the composition and ingredients of the fertilizer it accompanies.

Section 2. Before any commercial fertilizer is sold or offered or exposed for sale the importer, manufacturer or party who causes it to be sold or offered for sale within this Commonwealth shall file with the director of the Hatch experiment station of the Massachusetts Agricultural College a certified copy of the statement named in section one of this act, and shall also deposit with said director at his request, a sealed glass jar or bottle containing not less than one pound of the fertilizer, accompanied by an affidavit that it is a fair average sample thereof.

Section 3. The manufacturer, importer, agent or seller of any brand of commercial fertilizer or fertilizer material shall pay for each brand, on or before the first day of May annually, to the director of the experiment station, an analysis fee of five dollars for each of the three following fertilizing ingredients: namely, nitrogen, phosphorus and potassium, contained or claimed to exist in said brand of fertilizer: provided, that whenever the manufacturer or importer shall have paid the fee herein required for any person acting as agent or seller for such manufacturer or importer, such agent or seller shall not be required to pay the fee named in this section; and on receipt of said analysis fees and statement specified in section two the director of said station shall issue certificates of compliance with this act.

Section 4. No person shall sell or offer or expose for sale in this Commonwealth any pulverized leather, hair or wool waste, raw, steamed, roasted or in any form as a fertilizer, or as an ingredient of any fertilizer or manure, without an explicit printed certificate of the fact, said certificate to be conspicuously affixed to every package of such fertilizer or manure, and to accompany or go with every parcel or lot of the same.

Section 5. Any person selling or offering or exposing for sale any commercial fertilizer without the statement required by the first

section of this act, or with a label stating that said fertilizer contains a larger percentage of any one or more of the constituents mentioned in said section than is contained therein, or respecting the sale of which all the provisions of the foregoing section have not been fully complied with, shall forfeit fifty dollars for the first offence and one hundred dollars for each subsequent offence.

Section 6. This act shall not affect parties manufacturing, importing or purchasing fertilizers for their own use and not to sell in this Commonwealth.

Section 7. The director of the experiment station shall pay the analysis fees, as soon as received by him, into the treasury of the station, and shall cause one analysis or more of each fertilizer or fertilizer material to be made annually, and shall publish the results from time to time, with such additional information as the circumstances render advisable, provided such information relates only to the composition of the fertilizer or fertilizer material inspected. Said director is hereby authorized in person or by deputy to take a sample, not exceeding two pounds in weight, for analysis, from any lot or package of fertilizer or fertilizer material which may be in the possession of any manufacturer, importer, agent or dealer; but said sample shall be drawn in the presence of said party or parties in interest, or their representative, and taken from a parcel or a number of packages which shall be not less than ten per cent of the whole lot inspected, and shall be thoroughly mixed and then divided into two equal samples and placed in glass vessels, and carefully sealed and a label placed on each, stating the name or brand of the fertilizer or material sampled, 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 director or his deputy and by the party or parties in interest, or their representatives present at the drawing and sealing of said sample; one of said duplicate samples shall be retained by the director and the other by the party whose stock was sampled. All parties violating this act shall be pro-ecuted by the director of said station.

Section 8. Chapter two hundred and ninety-six of the acts of the year eighteen hundred and eighty-eight is hereby repealed.

Section 9. This act shall take effect on the first day of November in the year eighteen hundred and ninety-six.

[Approved April 17, 1896.

VI.

INSTRUCTIONS TO MANUFACTURERS, IMPORTERS, AGENTS AND SELLERS OF COMMERCIAL FERTILIZERS AND MATERIALS USED FOR MANURIAL PURPOSES IN MASSACHUSETTS.

1. An application for a certificate of compliance with the regulations of the trade in commercial fertilizers and materials used for manurial purposes in this state must be accompanied:

First, with a distinct statement of the name of each brand offered for sale, the name of the manufacturer and place of factory.

Second, with a statement of the amount of phosphoric acid, of nitrogen and of potassium oxide guaranteed in each distinct brand.

Third, with the fee charged by the State for a certificate, which is five dollars for each of the following articles: nitrogen, phosphoric acid and potassium oxide guaranteed in any distinct brand.

- 2. The obligation to secure a certificate applies not only to compound fertilizers but to all substances, single or compound, used for manurial purposes offered for sale in this State.
- 3. The certificate of compliance with our State laws must be secured annually before the first of May.
- 4. Manufacturers, importers and dealers in commercial fertilizers can appoint in this State as many agents as they desire after having secured at this office the certificate of compliance with our laws.
- 5. Agents of manufacturers, importers and dealers in commercial fertilizers are held personally responsible for their transactions until they can prove that the articles they offer for sale are duly recorded in this office.
- 6. Manufacturers and importers are requested to furnish a list of their agents.

All inquiries regarding the sales of commercial fertilizers, etc., may be addressed to C. A. Goessmann, Amherst, Mass., Chemist in charge of the official inspection of these articles.

HATCH EXPERIMENT STATION

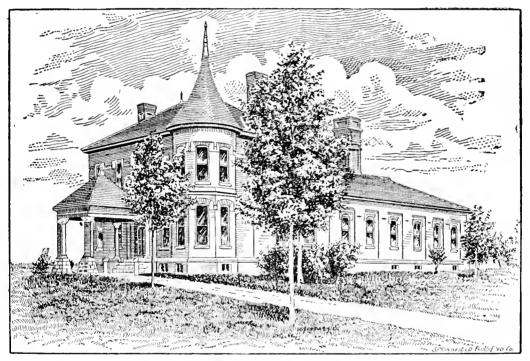
OF THE-

MASSACHUSETTS

AGRICULTURAL COLLEGE.

BULLETIN NO. 75.

- 1. ANALYSES OF MANURIAL SUBSTANCES SENT ON FOR EXAMINATION.
- II. ANALYSES OF LICENSED FERTILIZERS COLLECTED BY THE AGENT OF THE STATION DURING 1901.



CHEMICAL LABORATORY.

JULY, 1901.

The Bulletins of this Station will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same.

AMHERST, MASS.:
PRESS OF CARPENTER & MOREHOUSE,
1901.

HATCH EXPERIMENT STATION

OF THE

Massachusetts Agricultural College,

AMHERST, MASS.

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Director.

Agriculturist.

Botanist.

Chemist (Foods and Feeding).

Entomologist.

Horticulturist.

Meteorologist.

Associate Entomologist.

Assistant Agriculturist.

Assistant Botanist.

Assistant Chemist (Fertilizers).

Assistant Chemist (Fertilizers).

Assistant Chemist (Fertilizers).

First Chemist (Foods and Feeding).

Ass't Chemist (Foods and Feeding).

Ass't Chemist(Foods and Feeding).

Assistant Horticulturist.

Assistant Horticulturist.

Observer.

The co-operation and assistance of farmers, fruit-growers, horticulturists, and all interested, directly or indirectly, in agriculture, are earnestly requested. The Bulletins will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same. General bulletins, fertilizer analyses, analyses of feed-stuffs, and annual reports are published. Kindly indicate in application which of these are desired. Communications may be addressed to the

HATCH EXPERIMENT STATION, Amherst, Mass.

DIVISION OF CHEMISTRY.

C. A. Goessmann.

I.

ANALYSES OF COMMERCIAL FERTILIZERS AND MANURIAL SUBSTANCES SENT ON FOR EXAMINATION.

WOOD ASHES.

912-916. I. Received from Sunderland, Mass.

II. and III. Received from North Hatfield, Mass.

IV. and V. Received from North Amherst, Mass.

	Per Cent.				
	Ι.	11.	111.	IV.	V.
Moisture at 100° C.,	13.84	7.48	7.91	10.16	15.70
Potassium oxide,	6.18	5.69	5.05	6.14	6.25
Phosphoric acid,	1.00	1.43	1.82	1.51	1.59
Calcium oxide,	31.95	30.01	35.23	34.59	27.88
Insoluble matter,	13.03	21.73	13.94	16.26	12.03

917-921. I. Received from Boston, Mass.

II. and III. Received from Sunderland, Mass.

IV. Received from North Hadley, Mass.

V. Received from Hawley, Mass.

	Per Cent.				
	Ι.	11.	111.	IV.	V.
Moisture at 100° C.,	.33	12.50	11.16	3.34	2.13
Potassium oxide,	6.27	6.39	4.31	8.23	4.71
Phosphoric acid,	1.23	1.48	1.23	1.84	1.82
Calcium oxide,	45.26	35.72	38.23	38.23	33.04
Insoluble matter,	3.66	8.19	10.56	15.71	7.33

- 922-926. I. Received from Worcester, Mass.
 - II. Received from Hingham, Mass.
 - III. Received from Newton Centre, Mass.
 - IV. Received from South Acton, Mass.
 - V. Received from Boston, Mass.

	Per Cent.				
	1.	11.	111.	IV.	V.
Moisture at 100° C.,	12.32	7.40	9.97	4.08	8.40
Potassium oxide,	5.68	8.36	5.60	8.52	7.48
Phosphoric acid,	1.40	1.66	1.23	1.51	1.56
Calcium oxide,	30.00	30.50	34.22	35.25	37.39
Insoluble matter,	7.36	10.45	12.75	11.33	9.48

927-929. I. Received from Shrewsbury, Mass.

II. Received from Worcester, Mass.

III. Received from Boston, Mass.

	Per Cent.			
	Ī.	11.	111.	
Moisture at 100° C.,	4.73	1i.47	20.12	
Potassium oxide,	7.28	5.92	6.56	
Phosphoric acid,	1.48	1.54	1.58	
Calcium oxide,	34.79	34.62	29.48	
Insoluble matter,	13.74	8.56	33.56	

LIME KILN ASHES AND COTTON HULL ASHES.

930-931. I. Lime Kiln Ashes, received from No. Hatfield, Mass.

II. Cotton Hull Ashes, received from Springfield, Mass.

	Per Cent.	
	I.	H.
Moisture at 100° C.,	.47	9.87
Potassium oxide,	4.72	27.96
Phosphoric acid,	1.56	8.32
Calcium oxide,	35.10	
Insoluble matter,	22.30	16.38

POTASH COMPOUNDS.

932-933.

I. and II. Muriate of Potash, received from Hudson, Mass.

	Per Cent.	
	I.	11.
Moisture at 100° C.,	3.86	2.25
Potassium oxide,	47.70	51.72

NITROGEN COMPOUNDS.

- 934-936. I. Nitrate of Soda, received from Amherst, Mass.
 - II. Nitrate of Soda, received from Hudson, Mass.
 - III. Sulphate of Ammonia, collected at Sunderland, Mass.

	Per Cent.			
	Ι.	II.	111.	
Moisture at 100° C.,	1.60	1.82	.45	
Nitrogen,	15.88	15.07	21.29	

COTTON SEED MEAL.

- 937-940. I. Received from Sunderland, Mass.
 - II. Received from North Hatfield, Mass.
 - III. Received from North Hadley, Mass.
 - IV. Received from Westfield, Mass.

	Per Cent.			
	Ι.	II.	III.	IV.
Moisture at 100° C.,	6.81	6.13	6.68	5.82
Nitrogen,	7.28	7.20	6.94	7.58

TANKAGE AND BONE.

- 941-944. I. Tankage, received from Hoosac Tunnel, Mass.
 - II. Dissolved Bone Meal, received from Amherst, Mass.
 - III. Steamed Bone Meal, received from Amherst, Mass.
 - IV. Raw Bone Meal, received from Amherst, Mass.

	Per Cent.			
I.			III.	IV.
Moisture at 100° C.,	17 4.	.70	2.77	6.65
Total Phosphoric acid, 18.	78 - 22	.26 2	25.20	23.80
Soluble Phosphoric acid, -	- 2	.90	_	
Reverted Phosphoric acid, —	- 14	.62 1	1.16	11.52
Insoluble Phosphoric acid, —	- 4	.74 1	4.04	12.28
Nitrogen, 4.	11 1.	.66	2.65	3.81

945-948.

- I. Ground Bone, received from Hudson, Mass.
- II. Ground Bone, collected in Sunderland, Mass.
- III. Undried Tankage, received from Northboro, Mass.
- IV. Condensed Bone Steam, received from Northboro, Mass.

	Per Cent.			
	Ι.	11.	III.	IV.
Moisture at 100° C.,	3.77	2.38	29.00	81.75
Total Phosphoric acid,	22.80	19.62	3.51	.07
Available Phosphoric acid,	10.37	7.08	2.94	
Insoluble Phosphoric acid,	12.43	12.54	.57	
Nitrogen,	2.85	4.53	1.06	1.94

MISCELLANEOUS PHOSPHORIC ACID COMPOUNDS.

949-952.

- I. Tennessee Phosphate, received from Amherst, Mass.
- II. Acid Phosphate, received from Amherst, Mass.
- III. Plain Superphosphate, collected in Sunderland, Mass.
- IV. Dissolved Bone Black, received from Amherst, Mass.

	Per Cent.			
	I.	II.	III.	IV.
Moisture at 100° C.,	.37	13.42	10.97	11.25
Total Phosphoric acid,	33.00	16.12	15.74	18.42
Soluble Phosphoric acid,	_	8.70	8.06	11.12
Reverted Phosphoric acid,		5.04	6.20	6.14
Insoluble Phosphoric acid,		2.38	1.48	1.16

COMPLETE FERTILIZERS.

- 953-955. I. Received from Hingham, Mass.
 - II. Received from Enfield, Mass.
 - III. Collected in Sunderland, Mass.

	Per Cent.		
	Ι.	11.	III.
Moisture at 100° C.,	9.40	4.93	7.25
Total Phosphoric acid,	13.41	3.91	6.78
Soluble Phosphoric acid,	7.29		3.84
Reverted Phosphoric acid,	3.48	1.95	1.92
Insoluble Phosphoric acid,	2.64	1.96	1.02
Potassium oxide,	2.33	15.42	10.66
Nitrogen,	2.18	6.34	5.25

BARNYARD MANURES.

956-957. I. Received from Sunderland, Mass.

II. Received from Amherst, Mass.

	Per Cent.	
	1.	II.
Moisture at 100° C.,	68.67	66 61
Phosphoric acid,	.41	.40
Potassium oxide,	.66	.61
Nitrogen,	.53	.52
Insoluble matter,	6.64	

MUCK.

958-959. I. and II. Received from Amherst, Mass.

	Per Ce	Per Cent.	
	I.	11.	
Moisture at 100° C.,	3.43	2.23	
Phosphoric acid,	trace.	.31	
Calcium oxide,	.78	.77	
Nitrogen,	.43	.32	

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH EXPERIMENT STATION

OF THE MASSACHUSETTS AGRICULTURAL COLLEGE.

TA	
SAMPLED AT	Harvard. Danvers. Danvers. Harvard. Amherst. Amherst. Whately. Sunderland. Boston. Springfield. Springfield. Falmouth. New Bedford. Worcester. Boston. Boston. Taunton. Dighton. Lowell.
NAME OF MANUFACTURER.	Bood, Bone and Potash.
NAME OF BRAND.	Compound Fertilizers. Blood, Bone and Potash, Blood, Bone and Potash, High Grade Potato Fertilizer, High Grade Potato Fertilizer, Armour's Flower Food, Abbott's Tobacco Fertilizer, Cotton Itull Ashes, Farquhar's Lawn and Garden Dressing, Farquhar's Lawn and Garden Dressing, Farquhar's Lawn and Garden Dressing, A. A. Ammoniated Superphosphate, A. A. Ammoniated Superphosphate, A. A. Ammoniated Superphosphate, Hill and Drill Phosphate, Hill and Drill Phosphate, Lawn and Garden Dressing, Lawn and Garden Dressing, Lawn and Garden Dressing, Lawn and Garden Dressing, Lawn and Garden Dressing, Lawn and Garden Dressing, Lawn and Garden Dressing, Potato and Vegetable Manure,
Labora- tory No.	248 320 282 282 292 442 326 367 367 368 389 111 178 178 178 178 178 232 36 59 98

		==-	Nitroger	trogen in 100 lbs.		H	hosph	oric Ae	Phosphoric Acid in 100 lbs	bs.		Potassin	Potassium Oxide
toi 91.			-	·p			_	T	Total.	AV	Available.	in 16	in 100 lbs.
Гарога Хишре	NAME OF BRAND.	·9rntsioM	Found.	ээтавтапб	Soluble.	Reverted.	·əldulosul	Found.	Guaran. teed.	Found.	Gnaran- teed.	Found.	Guaran- teed.
		-			1			-					
248-320		10.11	3.21	4.11-4.94	6.78	3.14		10.82	10-12	9.92	8-10	5.84	48-2
282-203	High Grade Potato Fertilizer,	7.88	2.13	1.64 - 2.47		3.17	1.18	86.01	10 - 12	08.6	8-10	09.6	10-12
442	Armour's Flower Food, †	3.70	6.79	7-7.41		12.70	1	[4.20]	[14.20	14-15	13.68	12 - 13
326-367	:	13.31	4.68	4.5-5.5		10 07	90	12.31	12-14	11.41	11-14	10.08	10-11*
o	Cotton Hull Ashes,	2.10	ı		1			8.78	8-10	1	ı	30.12	20-30
110-144-389	Farquhar's Lawn and Garden Dressing,	5.41	4.39	3.30 - 4.12	67:	6.21		13.33	14-17	6.70	4-5	7.00	7-8
24-120-185-413	:	14.28	2.35	2.5 - 3.25	6.95	2.34		12.31	11-14	9.29	9-11	2.30	2-3
89-111-178-232	:	10.85	2.25	2.25-3.25	5 50	4.64	1.89	12.03	11-13	10.14	9-11	2.44	2-3
36-59	Lawn and Garden Dressing,	8.56	3.30	3-4	1.92	4.53		8.57	8-10	6.45	8-9	4.64	5-6
98-270	Potato and Vegetable Manure, \dots	14.51	3.18	2.25-3.25	6.50	2.28		10.39	11-13	8.78	8-10	4.12	4-6

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH ENPERIMENT STATION

OF THE MASSACHUSETTS AGRICULTURAL COLLEGE.

Moisture. Found.
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0 00
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00.1
29.6
15.04
14.73

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH EXPERIMENT STATION OF THE MASSACHUSETTS AGRICULTURAL COLLEGE.

SAMPLED AT	Co.) Dighton. Co.) Boston. Co.) Hadson. Co.) Hadson. Co.) Monson. Co.) Monson. Co.) Minchendon. Co.) Winchendon. Co.) Spencer. Winchendon. Winchendon. Winchendon. Winchendon. Dighton. Dighton. Co.) Haverhill. Co.) Amesbury. Co.) Haverhill. Co.) Lee. Co.) Haverhill. Co.) Haverhill. Co.) Lee. Co.) Haverhill. Co.) Lee. Co.) Haverhill. Co.) Haverhill. Co.) Lee. Co.) Haverhill. Co.) Lee. Co.)
NAME OF MANUFACTURER.	Joseph Breck & Sons, Boston, Mass.,
NAME OF BRAND.	Breck's Market Garden Manure, Bay State Fertilizer, Bay State Fertilizer, Bay State Fertilizer, Bay State Fertilizer, Bay State Fertilizer, Bay State Fertilizer, Bay State Fertilizer, Bay State Fertilizer, Bay State Fertilizer, Bay State Fertilizer, Bay State Fertilizer, Bay State Fertilizer, Bay State Fertilizer, Bay State Fertilizer, Britich Philip Alkaline Grano, King Philip Alkaline Grano, King Philip Alkaline Grano, King Philip Alkaline Grano, King Philip Alkaline Grano, High Grade Ammoniated Bone Superphosphate, High Grade Ammoniated Bone Superphosphate, Bigh Grade Ammoniated Bone Superphosphate, Crocker's Potato, Hop and Tobacco Phosphate, Crocker's Potato, Hop and Tobacco Phosphate, New Rival Ammoniated Superphosphate, Crocker's General Crop Phosphate, Crocker's General Crop Phosphate, Crocker's A. A. Complete Manure, Crocker's A. A. Complete Manure,
Labora- току No.	172 183 183 167 393 85 104 104 115 115 115 115 115 115 115 115 115 11

			MISSOL IN 100 108				dsour	FOLIC 7	r meghiotic Acid in 100 lbs.	ë.		Potassi	Potassium Oxida
1031				 6d.					Total.	VV	Available.	in I	in 100 lbs.
srodsA dmuZ	NAME OF BRAND.	AnisioK.	Found.	องนะนะเก	Soluble.	Reverted.	elusojnpje	Found.	Juaran- 1eed.	.թառվ.	Juaran- teed.	Found.	Gnaran- teed.
172	Compound Forditizers. Breck's Market Garden Manure.	13.84	017	20 8-20 0	8	01.6	32. 6	6	11 11	1 91		000	9
133-167-393	Bay State Fortilizer	18.00	2.0	100000000000000000000000000000000000000		1 0	0	1 2 2	11.11	10.15		00.7	0-7
	Day Chat Boutilion C	0,	+ 0	64.9-6-4 64.0-64.0	00.1	2 :	0 1	1.7.71	+1-11	10.20	11-£	2.52	
00	Day State RefullZer G. G.,	01.1	2. 20	2.06-2.50	5.41	+	ت تر	15.36	10-13	8.85	8-10	1.96	1.5-2.5
104-378	Fotato Fertilizer,	15.39 05.21	5.06	2.06-2.88	6.24	2.58	55 55 55 55	12.15	10 13	8.85	8-10	3.28	4-65
790-41 4	King Philip Alkaline Guano,	15.17	1.25	1.03-2.50	5.48	3.01	2.38	10.87	10.15	8.49	8-12	2.18	65-53
203	Ingh Grade Potato Fertilizer,	 	2.70	65 65-53	5.95	07.7	37.03	10.77	8.5-9.5	8.15	7.5-9	6.36	*2-9
317-314-383	134 317-344-383 High Grade Ammoniated Bone Superphos.,	10.70	1.85	1.85 - 2.00	6.75	21 21	61 61 61	11.72	$10.5 \cdot 11$	9.47	9-10	5. 70.	2.25-3.25
0.00	Gold Brand Excelsior Guano,	8.60	3. 3.	6.4.5 6.4.5	6.63	37	5.17	10.72	9-10	1.55	7.5-9	00.9	*1-5
152	Anterican Farmers' Corn King,	11.71	2.57	2.43	7.16	61 82.58	1.92	11.36	9.5 - 10.5	9.44	8-10	3.67	4-5*
848	Fish and Potash,	===	25.51	:: ::	4.58	6. E.	50.53	10,597	6-1	7.01	8-9	1.94	* * * * * * * * * * * * * * * * * * * *
550-216	Crocker's Potato, Hop and Tobacco Phos.,.	12.52	1.99	2.06 2.88	6.13	5. 8. 8. 8. 8.	2.84	12.10	10-13	9.56	8-10	6.5 6.5	100
224-301	New Rival Ammoniated Superphosphate,	16.00	1.4	1.03-2.5	5.44	51.51	1.79	10.75	10-15	8.96	8-15	2.5	6 67
380	Crocker's General Crop Phosphate,	15.40	1.20	.82-1.65	±8.∷	4.27	38:1	9.9	8-11	8.11	6-1	1.20	् • न्
758-400	Crocker's A. A. Complete Manure,	10.76	3.30	3 30-4.12	5.48	12.4	1.41	11.10	9-13	9.69	8.11	7.20	7-8

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH EXPERIMENT STATION OF THE

COLLEGE.	
AGRICULTURAL	
MASSACHUSETTS	

SD AT	h. i. i. i. i. i. i. i. i. i. i. i. i. i. i
Sampled at	Falmonth. Lanesboro. Monson. Falmouth. Monson. No. Amherst. Concord. Wenham. Concord. Leominster. Middleboro. Wenham. Concord. S.Williamsto'n Fairview. Bridgewater. Lowell. Sunderland. W.Warcham. Fall River. Bridgewater.
NAME OF MANUPACTURER.	American Agric. Chem. Co. (Cumberland Bone Phos. Co.) Lanesboro. American Agric. Chem. Co. (Cumberland Bone Phos. Co.) Lanesboro. American Agric. Chem. Co. (Cumberland Bone Phos. Co.) Monson. American Agric. Chem. Co. (Cumberland Bone Phos. Co.) Monson. American Agric. Chem. Co. (L. B. Darling Fert. Co.), No. Amherst. American Agric. Chem. Co. (L. B. Darling Fert. Co.), Wenham. American Agric. Chem. Co. (L. B. Darling Fert. Co.), Wenham. American Agric. Chem. Co. (L. B. Darling Fert. Co.), Wenham. American Agric. Chem. Co. (L. B. Darling Fert. Co.), Wenham. American Agric. Chem. Co. (L. B. Darling Fert. Co.), Wenham. American Agric. Chem. Co. (L. B. Darling Fert. Co.), Wenham. American Agric. Chem. Co. (L. B. Darling Fert. Co.), Wenham. American Agric. Chem. Co. (L. B. Darling Fert. Co.), S.Williamsto American Agric. Chem. Co. (L. B. Darling Fert. Co.), S.Williamsto Thomas Kirley & Co., South Hadley Falls, Mass., Fairview. Lowell Fertilizer Co., Boston, Mass., Bridgewater. Lowell Fertilizer Co., Boston, Mass., Bridgewater. Lowell Fertilizer Co., Boston, Mass., Bridgewater. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Lowell Fertilizer Co., Boston, Mass., Fall River. Engles Agric. Fall River.
NAME OF BRAND.	Compound Fertilizers. Cumberland Superphosphate, Cumberland Superphosphate, Cumberland Superphosphate, Cumberland Superphosphate, Cumberland Potato Fertilizer, Cumberland Potato Fertilizer, Darling's Complete Fertilizer, Potato and Root Crop Manure, Blood, Bone and Potash, Blood, Bone and Potash, Blood, Bone and Potash, Blood, Bone and Potash, Blood, Bone and Potash, Blood, Bone and Potash, Briting's Complete 10% Manure, Darling's Complete 10% Manure, Darling's Complete 10% Manure, Bastern Northern Corn Special, Great Eastern Reneral Fertilizer, Bride of the Valley, Bone Fertilizer for Corn and Grain, Swift's Lowell Animal Brand, Swift's Lowell Animal Brand, Swift's Lowell Animal Brand,
Labora- Tory No.	282 284 285 285 285 285 285 285 285 285 285 285

						1.)							
Potassium Oxide	in 100 Hbs.	Guaran- teed.	1.5-2.5	+:0	7-X	x-x	X.	ıo.	4.32-5.40	÷-63	+ +	4.32-5.40	:: -::	4-5
Polassii	in 1	Found.	2.12	3.60	7.48	7.11	7.52	5.38	9.8	25.43 2.43	4.10	2.33	3.22	4.26
_		1					_	_		-	_	_		
	Available.	Guaran-, Leed.	8-10	8-10	8-10	8-10	57. 1 ~	:9	×-5	8-15	8:11	I	8-10	9-11
bs.	AVE	Found.	9.59	9.24	10.74	9.18	50.cs	10.80	6.58	8.93	8.16	5.71	8.03	10.56
Phosphoric Acid in 100 lbs.	Fotal.	Сивтап. 1eed.	10-13	10-1:3	9-12	9-12	8-11	-1	7-10	9 - 14	10 - 14	6-7	9-11	10-13
horic Ac	1	Found.	12.69	11.72	1.26	9.67	10.64	11.08	7.7	11.59	10.72	3.55 5.55 5.55 5.55 5.55 5.55 5.55 5.55	10.23	11.64
Phosp		Insoluble.	3.10	31	55	64.	1.02	3.j X	s.	2.66	2.56	2.84	2.50	1.08
		Reverted		12:55	2.75	±.::x	6.32	3.38	3.58	1.89	2.03	4.81	3.00	3.69
		Soluble.	83	5.73	7.99	4.80	3.30	7.42	3.30	7.04	5 63	06:	5.03	6.87
brogen in 100 lbs.	ъ	ออรินณาณยอ	2.06-2.88	2.06-2.88	3.30-4.12	3.29-4.12	4.12-5.00	27 27	3.30-4.12	2 47-3.30	.82-1.65	5.5-4.5	1.65-2.5	2.47-3.30
Nitroge		Found.	2.17	2.06	2.47	+:::+	36:5	2,78	3.36	88.7	1.2.1	1.78	88.	2.80
		Moisture.	12.29	11.87	10.24	T. 2	9.01	11.92	7	 	13.17	0.51	8.59	6.80
		NAME OF TRAND.	Compound Fertilizers.	Comberland Potato Fertilizer.	Darling's Complete Fertilizer	Potato and Root Crop Mannie,	Blood Bone and Potash	Darling's Potato Mannie	Darling's Complete 10% Manure.	Great Eastern Northern Corn Special.	Great Eastern General Fertilizer	Pride of the Valley	Bone Fertilizer for Corn and Grain.	6-80-154-175 Swift's Lowell Animal Brand,
) I'.	Laborato redmuZ	115 227-381	118.394		916-916			_				•	6-80-154-175

*Sulphate of Potash, the source of Potash.

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I, IN THE G
Z
DURING 1901,
COLLECTED
FERTILIZERS COLLECTED DURING 1901
MERCIAL E
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RA-NO.	Swift's Lowell Potato Phosphate, Swift's Lowell Potato Phosphate, Swift's Lowell Potato Phosphate, Swift's Lowell Potato Phosphate, Swift's Lowell Potato Phosphate, Swift's Lowell Potato Phosphate, Swift's Lowell Lawn Dressing,	SAMPLED AT NAME OF MANUFACTURER. Sunderland. Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass.,	Sampled at Sunderland. W. Warcham. Hudson. Bridgewater.
	Lowell Potato Phosphate,	Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass.,	Sunderland. W. Warcham, Indson. Sridgewater. Indson.
	Lowell Potato Phosphate,	Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass.,	M. Wareham. Indson. Sridgewater. Indson.
	Lowell Potato Phosphate,	Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass., Lowell Fertilizer Co., Boston, Mass.,	Indson. Sridgewater. Indson.
	Lowell Lawn Dressing,	Lowell Fertilizer Co., Boston, Mass.,	Sridgewater. Indsom
	Lowell Lawn Dressing,	Lowell Fertilizer Co., Boston, Mass.,	ladsen.
	The second of th		Lyon Innotion
90 Success F	Success Fertilizer,	Lister's Agricultural Chemical Works Nowark N. J.	Ayer ametron Vorwood
	•	Lister's Agricultural Chemical Works, Newark, N. J Fair Haven.	fair Haven.
	•	Lister's Agricultural Chemical Works, Newark, N. J.,	Vorwood.
		Lister's Agricultural Chemical Works, Newark, N. J.,	Jair Haven.
	Complete Manure 10% Potash,		folyoke.
	Manure (Wrapper Brand),M	Tobacco Manure (Wrapper Brand),	ireenfield.
	Fertilizer,	Potato Fertilizer,	Harvard.
	Fertilizer, N	New England Fertilizer Co., Boston, Mass.,	Amesbury.
226 Soluble Page	Pacific Guano,	Soluble Pacific Guano,	Georgetown.
	Facilie Guano,	American Agric. Chem. Co. (Pacific Guano Co.),	Newburyport.
505 Nobsque (Body of Tries Animal Gram Fault.	American Agric. Chem. Co. (Pacific Guano Co.),	Newburyport.
	Bookens' Union Allinal Coffi FefullZef,	<u>`</u>	S. Williamsto'n
	iso Dhegastate	Co.),	s. Williamsto'ı
	Vanniplae Ausphate,	, , (Seekonk. Duideeneter
	Oninuiniae Phosphate		Dilagewater. N Hetaeld

10		l					•							
Potassium Oxide	in 100 lbs.	Guaran teed.	2-9	$\tilde{5}$ -6	2-3	10-10	10-11	10.5*	4-5*	1.5 - 2.5	2-3 2-3	2-3	4-6	5-3
Potassi	in 1	Found.	6.14	6.46	2.54	10.00	10.34	10.62	4.74	1.89	2.06	2.14	4.00	2.34
	Available.	Guaran. 1eed.	8-10	6-2	9-11	8-10	3-5	1	6-2	8-10	8-12	9-11	8-11	9-11
<u>158.</u>	A V.	Found.	8.24	7.40	8.59	9.04	4.92	3.48	06.9	8.40	8.27	9.08	8.18	88.6
Phosphoric Acid in 100 lbs.	Total.	Gиатап- .bəət	9-10	8.10	11-13	10-13	£.0	4.5	8-11	10 - 13	10 15	11-14	10-14	11-14
horic A	L	Found.	10.11	8.70	10.82	10.93	6.93	6.40	8.67	12.08	10.44	11.77	10.69	11.26
Phosp		-əiquiosul	1.87	0:::1	2 2 2 3 3 3	1.89	2.00	5.95	1.77	3.68	2.17	2.69	2.51	1.38
		Reverted.	1.97	05:	2.67	1.94	2.64	3.48	2.55	3.26	2.92	1.69	2.81	2.74
		Soluble.	6.27	6.50	5.92	7.10	$\frac{2.28}{8}$		4.35	6.14	5.35	7.39	5.37	7.14
trogen in 100 lbs.	. De	មានការការក្រុ	2.47-3.30	4.11-4.95	1.24-1.65	1.65-1.80	2.06 - 2.88	6.18	1.64-2.46	2.06-2.88	1.03-25	2.47-3.30	.82-1.65	2.5-3.25
Nitroge		Found.	2.74	3.62	1.53	1.70	2.30	6:36	1.84	2.19	1.17	2.58	1.05	5.65
		Moisture.	6.32	8.57	16.89	10.83	12.08	6.51	4.72	13.44	17.74	15.42	14.26	13.44
		NAME OF BRAND.	Compound Fertilizers. 8-174-187-197 Swift's Lowell Potato Phosphate,	Swift's Lowell Lawn Dressing,	Success Fertilizer,	High Grade Special for Spring Crops,	Complete Manure 10% Potash,	Tobacco Manure (Wrapper Brand),	Potato Fertilizer,	Soluble Pacific Guano,	Nobsque Guano,	Packers' Union Animal Corn Fertilizer,	Packers' Union Universal Fertilizer,	61-183-361 Quinnipiac Phosphate,
		Laborat SdmnZ	8-174-187-197	201-253		87-194	386	291	255-312	226-318	305	370	339	61-183-361

*Sulphate of Potash, the source of Potash.

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901 IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH ENPERIMENT STATION OF THE MASSACHUSETTS AGRICULTURAL COLLEGE.

Labora- tory No.	NAME OF BRAND.	NAME OF MANUFACTURER.	SAMPLED AT
35 36 37 37 37 37 37 37 44 44 44 42 42 42 42 42 42 42	Compound Fertilizers. Quinnipiae Complete Potato Manure, Quinnipiae Complete Potato Manure, Quinnipiae Complete Corn Manure, Quinnipiae Complete Corn Manure, Quinnipiae Complete Corn Manure, Quinnipiae Market Garden Fertilizer, Quinnipiae Market Garden Fertilizer, Quinnipiae Market Garden Fertilizer, Quinnipiae Market Garden Fertilizer, Quinnipiae Market Garden Fertilizer, Quinnipiae Market Garden Fertilizer, Quinnipiae Market Garden Fertilizer, Quinnipiae Market Garden Fertilizer, Quinnipiae Market Garden Fertilizer, Unbbard's Grass and Grain Fertilizer, Hubbard's Grass and Grain Fertilizer, Hubbard's Grass and Grain Fertilizer, Animal Fertilizer No. 1, Animal Fertilizer No. 2, Essex XXX Fish and Potash, Essex XXX Fish and Potash, Essex XXX Fish and Potash, Essex XXX Fish and Potash, Essex XXX Fish and Potash,	American Agricultural Chemical Co. (Quinnipiae Co.) Seckonk. American Agricultural Chemical Co. (Quinnipiae Co.) Springfle American Agricultural Chemical Co. (Quinnipiae Co.) Harvard. American Agricultural Chemical Co. (Quinnipiae Co.) Springfle American Agricultural Chemical Co. (Quinnipiae Co.) Springfle American Agricultural Chemical Co. (Quinnipiae Co.) Springfle American Agricultural Chemical Co. (Quinnipiae Co.) Seckonk. American Agricultural Chemical Co. (Quinnipiae Co.) Fall Rive American Agricultural Chemical Co. (Quinnipiae Co.) Rall Rive American Agricultural Chemical Co. (Quinnipiae Co.) Rall Rive American Agricultural Chemical Co. (Quinnipiae Co.) Mosefflet American Agricultural Chemical Co. (Quinnipiae Co.) Rall Rive Rogers & Hubbard Co., Middletown, Conn., Greenflet Rogers & Hubbard Co., Middletown, Conn., Greenflet Rogers & Hubbard Co., Middletown, Conn., Greenflet Rogers & Hubbard Co., Middletown, Conn., Greenflet Rogers & Hubbard Co., Middletown, Conn., Greenflet Rogers & Son, South Attleboro, Mass., Amherst. Russia Cement Co., Gloncester, Mass., Russia Cement Co., Gloncester, Mass., Russia Cement Co., Gloncester, Mass., Russia Cement Co., Gloncester, Mass., Russia Cement Co., Gloncester, Mass., Russia Cement Co., Gloncester, Mass., Russia Cement Co., Gloncester, Mass., Russia Cement Co., Gloncester, Mass., Russia Cement Co., Gloncester, Mass., Russia Cement Co., Gloncester, Mass., Russia Cement Co., Gloncester, Mass., Russia Cement Co., Gloncester, Mass., Russia Cement Co., Gloncester, Mass., Co., Co., Gloncester, Mass., Co., Co., Co., Gloncester, Mass., Co., Co., Co., Gloncester, Mass., Co., Co., Co., Co., Co., Co., Co., Co), Springfield.), Seekonk.), Springfield.), Westfield.), Springfield.), Springfield.), Seekonk.), Seekonk.), Fall River.), Fall River Greenfield Bridgewater Amherst Amherst Amherst Amherst Amherst Amherst Amherst Amherst Amherst Amherst Amherst Amherst Amherst Amherst.

						10	,						
Potassium Oxide	in 100 lbs.	Guaran. Leed.	25	1 5-2.5	8:1	3.4	8.35 9.5	12.5-13.6	17-16	x c	7:	2.25 3.25	5-6
Potassi	ii.	Found.	4.48	1.72	7.16	?; ?;	9.70	10.96	99 9	8.72	3.80	2.74	5.20
	Available.	-arand Deed	8.5	8.10	<u>s</u> -1	8-10	3.9-4.35		7.8.5	7:8	6. x	9.10	9-10
Ţ.	1.7.	Found.	1-	.x.	8 75 8	8.63 3.63	7.7.	10.16	8.55	7.92	8.0.4	8.96	2.2. [2.2
Phosphoric Acid in 100 lbs.	Total.	-naran2) -tb991	- *	10-13	9-13	10-13	6 28.7	16.5-18	10 12	15-16	61-81	12-14	11.13
noric A	į.	Found.	5.57	11.00	9.95	11.44	6.17	17.99	11.97	15.86	18.42	12.54	13.74
Phospl		.eldnlo-al	2.20	3.12	- S	2.8. 2.8.	1.43	7.83	3 02	7.9.1	10.38	3.58	+.53
		Reverted.	1.45	2.44	3.73	2.20	4.32	10.16	7.80	7.92	8.0.1	£:5	7.19
		.9ldnioš	======================================	5.44	5.03	6.43	₹.	!				60. -	20.2 20.2
Nitrogen in 100 lbs.	· pa	Спатавтее	2.5-3.25	2.06-2.88	3.30-1.12	2.06 - 2.88	8.809.50	2.5-3.00	55 55	7	51 60	£. I-3	9. 9. 5.
Nitroge		Found.	2.20	2.08	3. <u>18</u>	51 50 50 50 50 50 50 50 50 50 50 50 50 50	9.09	2.63	5.15	3.33	5.75	÷.:	52.5
-		Moisture.	16.1	14.44	10.37	13.86	3.09	16.7	9.17	6.17	6.13	13 47	11.59
		NAME OF BRAND.	Compound Fertilizers. Oninnipiae Complete Potato Manure.	30-285-372 Quinnipiac Complete Corn Manure,	637 58-71-352 Quinnipiac Market Carden Fertilizer,	Quinnipiae Potato Phosphate,	Unbbard's Oats and Top Dressing Fert.,	Hubbard's Grass and Grain Fertilizer,	Hubbard's Soluble Potato Mannre,	Animal Fertilizer No. 1,	Animal Fertilizer No. 2,	60-96-399-401 Essex XXX Fish and Potash,	Essex Potato Fertilizer,
X	tor er.	Laboral Sumb	35-74	30-285-372	6:37 58:71:352	1.4	_	190 252	256	421	7 767	101-862-96-09	<u>-</u>

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH EXPERIMENT STATION OF THE MASSACHUSETTS AGRICULTURAL COLLEGE.

LABORA- TORY NO.	NAME OF BRAND.	NAME OF MANUFACTURER.	SAMPLED AT
360 19 18 346 299 264 42 42 42 42 42 42 42 43 63 97 330 331	Essex Special Tobacco Manure, Complete Potato and Vegetable, Complete Potato and Vegetable, High Grade Soluble Tobacco, High Grade Soluble Tobacco, Read's Standard Superphosphate, Read's Standard Superphosphate, Iligh Grade Farmers' Friend, Read's Vegetable and Vin: Fertilizer, Original Bay State Bone Superphosphate, Fish and Potash, Complete Bone Superphosphate, Americus Corn Phosphate, Americus Corn Phosphate, Americus Potato Manure, Americus Potato Manure, Americus Potato Manure, Corn Fertilizer Success, Potato Fertilizer Success,	Russia Cement Company, Gloucester, Mass.,	Sunderland. N. Amherst. N. Amherst. S. Deerdeld. Greenfield. Oreenfield. Oreenfield. S. Deerfield. Oreenfield. S. Deerfield. S. Deerfield. S. Deerfield. Fall River. Fall River. Seekonk. Fall River. Co.) Falmouth. Co.) Greenfield. Co.) Greenfield. Hadson. Amherst.

			Nitroge	trogen in 100 lbs.			Phospl	noric A	Phosphoric Aeid in 100 lbs.	bs.		Poteei	Potessium Oxide
				-pə			-	I	Total.	AV	Available.	in	in 100 lbs.
	NAME OF BRAND.	Moisture	Found.	Эзивтвиб		Reverted.	aldulos a l	Found.	-ոռուն 1691	Found.	สิตลาลก สิตลาล	Found.	Guaran- teed.
7. 7.	Compound Fertilizers. Essex Special Tobacco Mannie.	1.7	16.5	10 10 10	10	6 3	100	91 6	10 00 10 00	0	0	9	9
Ş	Complete Potato and Vegetable	10.17		9 95-8 95	0 1 2	3 3	9 9 9	10.00	97.00	0.0	- 0:0 0:0	10.00	12-15*
ä	ligh Grade Soluble Tobacco,	5.92		4.94-5.77	, c	00:12	0.0	09 6	8-10		01-0	11.01	11 19*
وي الم	Read's Standard Superphosphate,	13.12	96.	.82-1.65	6.12	10	0.00	11.44	10-14	0 00	, T	10.11 1.96	: 71-11
=======================================	High Grade Farmers' Friend,	10.76	3.08	3.30-4.13	5.56	1.68	1.10	8.34	7-10	6:	. G-9	10.00	10-13
\ea	Read's Vegetable and Vine Fertilizer,	10.34	5.06	2.06-2.88	6.52	2.46	2.30	11.28	10 - 13	x z z	x-10	6.16	
Ξ	Original Bay State Bone Superphosphate,	13.26	1.99	2.06 - 2.88	7.30	1.21	2.92	11.33	10 - 13	8.41	8-10	1.86	1.5.2.5
<u>ت</u> ز	Potato, Onion and Tobacco Manure,	12.28	1 .00	3.3-4.30	6.14	2.43	2.15	10.72	8-10	8.57	6-1-	6.68	*1-9
\mathbf{z}_{j}	Fish and Potash,	20.40	2.97	2.5-3.5	1.45	1.01	2.8	X. 27.	8-9	5.46	5-7	3.78	7-85
<u>S</u> ,	Complete Bone Superphosphate,	15.39	5.61	5-3	6.31	3.41	5.43	12.15	9-12	9.73	8.10	3.94	3-4
10 23 -	Potato Phosphate,	11.75	61 62 63	2.5 - 3.25	4.41	1.75	2.10	8.26	8-11	6.16	8-9	5.46	5-6
Ξ.	Americus Corn Phosphate,	12.37	5.08	2.06 - 2.88	6.43	1.94	4.04	12.41	10 - 13	8.87	8-10	1.90	1.5-2.5
Ξ	Americus Potato Manure,	11.69		2.06 - 2.88	5.50	4.40	3.51	13.41	10-13	06.6	8-10	~ · ·	*
S.	Potato Manure,	12.61	2.50	2.06 - 3.89	6.78	2.17	3.48	12.43	10-13	8.95	8-10	81.8	
Ę	Corn Fertilizer Success,	6.57		5.6	.19	5.21	7.04	12.44	12-13	5.40	 	6.05	17-5
ō	Potato Fertilizer Plowman,	5.87	5.44	5.6	5.5	5.65	6.52	12.40	12-13	5.88	ŭ-6	86.10	5-6

*Sulphate of Potash, the source of Potash.

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH ENPERIMENT STATION

OF THE MASSACHUSETTS AGRICULTURAL COLLEGE.

	22 글 달달
SAMPLED AT	Holyoke. S. Deerfield. Fall River. Mew Bedford. New Bedford. Worcester. Worcester. Northboro. Brockton. Greenfield. Amherst. Mutherst. Mutherst. Whatfield.
NAME OF MANUFACIURER.	W. H. Abbott, Holyoke, Mass.,
NAME OF BRAND.	Ground Bones and Tankage. Abbott's Animal Fertilizer, Tankage, Tankage, Trainor's Ground Bone, Trainor's Ground Bone, Fine Ground Bone, Tankage, Tankage, Tankage, Tankage, Tankage, Tastor Pomace. Chemicals.
ORY NO.	2324 234 255 255 255 255 255 255 255 25

†Collected during the season of 1900.

·.					-									
I				.р				Total.	AVE	Available.			-	
уптре: Гарокаф	NAME OF BRAND.	Moisture.	Found.	(+ <u>ग</u> ाधाउसम्बद्ध	.əldnloz	Reverted.	Insoluble.	Guarran- teed.	·puno _e	-manns)	ыре Вопе	Fine Med.	y eqinm:	Coarse Med.
	Ground Bone and Tankage.	01	=	- - - - -	27	1 66	8 93 90 08	12-19	60	17	39.65	29.00 22.19 16.19	9.19	-
 +0	DOOLE S Allinal F et billzet,	900	+ t = :		:		0		03	1	10 1	SO 11 SC 12 Oc	1001	
	Tankage,	11.02	c	() · · ·	ļ				00.7	0 ·			2010	9 9
-	Tankage,†	1 .63	01.10	0-6 5-6	1				* x . x	r.	51.5		2.64 14	.0
	Pure Bone Meal	3-16	17.17	1.46	-		14.97 29.12		14.15	6.78	31.63	116.98 86.51	12.40,13.06	ુ.
156 N	Meat and Bone	6.00	5 0 S	2.4.24	ı		10.87 18.4		7.53	6.73	60.16	26.58	9.56	4.00
	Trainor's Ground Bone	3	1.84	2I	-	1	27.76		1	١	30.04	36.27	19.64 1-	14.05
	Pure Ground Bone	09.8	5.7	3.70	-	8.70	9.08 22.78		13.70	l	13.57	57.91	18.91	9.61
<u> </u>	Fine Ground Bone	0.5	600	100		97.9	4.36 19.82		15.46	!	11.62	42.73	40.22	5.43
T 636	Tentago	10 E	15	10	1	80.6			12.08	1	40.89	15.65	14.6228	28.74
	Rone and Meat Men	9+9	5.15	5-5	1				6.28	8.9	50.67	30.89	14.65	3.79
	Fine Ground Bone,	3.94	1.67	1.5 - 2.00	-		22.64 ± 30.26	30-31	7.65	8-1	53.69	33.84	9.00	5. 4.
	Chemicals.					_	_	_	_					
341 P	Prime Cotton Seed Meal,	5.88	S. S.	t ~	1	1	 	1	1	1				
	Castor Pomace,	69.7	4.98	4.74-5.77		1	2.30	1	1	1				
								,				_	-	

TRADE VALUES OF FERTILIZING INGREDIENTS IN RAW MATERIALS AND CHEMICALS.

			1901
		Cents p	er pound
Nitrogen i	n am	monia salts,	16.5
4.6	$_{ m nit}$	rates,	14.0
Organie ni	troge	en in dry and fine ground fish, meat, blood,	
		and in high-grade mixed fertilizers,	16.0
"	6.6	" fine bone and tankage,	16.0
66	"	" medium bone and tankage,	12.0
Phosphoric	e acid	I soluble in water,	5.0
66	"	soluble in ammonium citrate,	4.5
66	"	in fine ground fish, bone and tankage,	4.0
4 6	"	in cottonseed meal, castor pomace	
		and wood ashes,	4.0
6.6	66	in coarse fish, bone and tankage,	3.0
66	"	insoluble (in water and in am. cit.)	
		in mixed fertilizers,	2.0
Potash as	Sulpl	nate, free from Chlorides,	5.0
	Muria		4.25

The market value of low priced materials used for manurial purposes, as salt, wood ashes, various kinds of lime, barnyard manure, factory refuse and waste materials of different description, quite frequently does not stand in close relation to the current market value of the amount of essential articles of plant food they contain. Their cost varies in different localities. Local facilities for cheap transportation and more or less advantageous mechanical conditions for a speedy action, exert as a rule, a decided influence on their selling price.

Valuation. The approximate value of a compound fertilizer or any material used for fertilizing purposes is obtained by calculating the value of each of the three essential elements of plant food (nitrogen, phosphoric acid and potassium oxide, including the different forms of each wherever different forms are recognized in the table), in one hundred pounds of the fertilizer and multiply each product by twenty to change it to a ton basis. The sum of these values will give the total approximate value of the fertilizer per ton at the principal places of distribution.

HATCH EXPERIMENT STATION

----OF THE----

MASSACHUSETTS

AGRICULTURAL COLLEGE.

BULLETIN NO. 76.

THE IMPORTED

ELM LEAF-BEETLE.

JULY, 1901.

AMHERST, MASS.:
PRESS OF CARPENTER & MOREHOUSE,
1901.

EXPERIMENT STATION HATCH

OF THE

Massachusetts Agricultural College,

AMHERST, MASS.

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Assistant Horticulturist.

Assistant Horticulturist.

Observer.

The co-operation and assistance of farmers, fruit-growers, horticulturists, and all interested, directly or indirectly, in agriculture, are earnestly requested. The Bulletins will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same. General bulletins, fertilizer analyses, analyses of feed-stuffs, and annual reports are published. Kindly indicate in application which of these are desired. Communications may be addressed to the

HATCH EXPERIMENT STATION, Amherst, Mass.

DIVISION OF ENTOMOLOGY.

H. T. FERNALD.

THE IMPORTED ELM LEAF-BEETLE.

Galerucella lutcola Mull.

During the present summer much injury to the elms in this State has been caused by the Imported Elm Leaf-Beetle, and as it is to these trees that Massachusetts owes much of its beauty, many inquiries have been received as to the life history of this insect and the treatment necessary for its control.

HISTORY.

This insect is a native of Southern Europe though sometimes found as far north as England and Sweden. It appears to have reached this country at Baltimore, about 1835, since which time it has slowly spread in all directions, though checked in its westward progress by the Appalachian ranges. It probably reached southwestern Massachusetts in 1892 or 1893 as it was found in Amherst in 1895. Since then it has gradually spread until it has become abundant over the entire State.

LIFE HISTORY.

The elm leaf-beetle passes the winter as the adult beetle (Fig 1, c and k), hiding wherever it can find protection. House attics, unused chimneys, church towers, barns and other places easy of access appear in this locality to be preferred to cracks in fences, crevices in the bark of trees, etc., for the purpose.

In the spring the beetles leave their hiding places about the time the leaf buds open, and after mating, feed upon the tender leaves, making irregular holes. When the leaves become full grown egg laying begins, each female depositing from 400 to 600 eggs. These are yellow and are placed on the lower side of the leaves, usually in about two irregular rows close together, and from five to twenty-six in number. After depositing a cluster the adult beetle feeds for a longer or shorter time before again depositing, and in this way the period of egg laying is not only extended over a considerable time, but the injury caused by the beetle feeding is correspondingly increased.

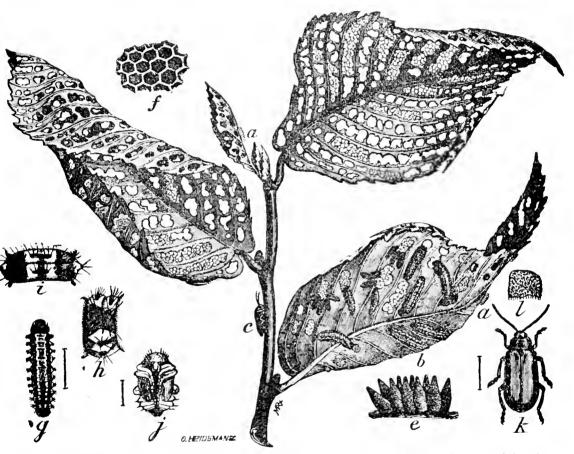
The eggs (Fig. 1, α and e) are oval in form, attached by one end, and somewhat pointed at the tip. They hatch in less than a week after they are laid, and as egg laying continues for quite a period, eggs and young more than half grown, may often be found on the same tree.

The young larvae or grubs (Fig. 1, b, g,) feed on the under surfaces of the leaves leaving the upper surfaces and veins entire, thus They complete their growth in from fifteen skeletonizing the leaf. to twenty days at which time they are about a third of an inch in length, with a black head and a yellowish body with a black stripe extending on each side of the middle line of the body, from the head to the posterior end where the stripes unite. The larvae now stop feeding and crawl down the trunk until some crevice is found in which the next stage may be passed, or continue to the ground at the foot of the tree. In some cases they drop from the limbs instead of passing down the trunk. As soon as a satisfactory spot has been found, the grub changes to a pupa (Fig. 1, 1) and in this condition remains quiet for a week or ten days, after which the adult beetle escapes from the pupa, to lay eggs for a second brood, the history of which is the same as that of the first brood, just described, except that the adults of the second brood hide during the winter and lay their eggs the following spring.

During the present year egg clusters were abundant by the fifteenth of June and most of the grubs had completed their feeding and had begun to crawl down the tree by the twelfth of July, though two weeks later a few belated individuals were still making their way downward, while beetles to lay eggs for the second brood were beginning to appear, coming from the grubs which were first to pupate.

The adult beetle (Fig. 1, k) is rather more than a quarter of an inch long, greenish or sometimes reddish yellow in color, with two black eyes and a black spot between them, on the head, three black

spots on the thorax, and a broad blackish stripe along the back on each side. Between these stripes the yellow ground color is divided by a very narrow black line which runs along the middle of the back where the wing covers meet. At the front end of the two strips of yellow on the back is a black spot. Altogether the beetle somewhat resembles a large Striped Cucumber Beetle.



G. I.—THE ELM LEAF-BEETLE: a, eggs; b, larvae; c, adult; c, eggs; g, larva; j, pupa; k, beetle; a, b and c, natural size; c, g, j and k, much enlarged.—From U. S. Department of Agriculture.

FOOD PLANTS.

The food of the elm leaf-beetle seems to be limited to the elm though it has been known to deposit its eggs on one or two other plants, perhaps under exceptional conditions. Among the elms the English elm *Ulmus campestris* and its variety the Camperdown elm are most preferred, though after the pest has become established the American elm *Ulmus americana* is also attacked.

TREATMENT.

Where this insect is abundant, treatment for it is necessary if the elms are to be preserved. Generally speaking, a tree will suffer defoliation once or even twice without being killed, but if defoliated three times in succession serious injury at least, if not death, must be the result.

Spraying is undoubtedly the best way to check the attacks of the elm leaf-beetle, and the cost is much less than might be supposed. The spraying should be done first when the leaves are partly grown in spring, as at this time the beetles which have wintered over feed on the leaves for some time before laying their eggs as well as during the intervals between the deposition of the different clusters. This treatment will destroy many, at least, of the beetles, which would otherwise produce young to do damage later in the season.

A second spraying will often be necessary however, soon after the eggs hatch, and as the young grubs feed on the under side of the leaves, not eating the upper surface, the aim should be to spray so that the poison may reach the under surface of the leaves as far as possible.

If these treatments have been neglected, or for any reason have proved inefficient, the insects may be attacked while on the trunk and ground where they are more accessible than when scattered over the tree. At this time however, the damage has already been done and by destroying the insects at this time only the size of the following brood will be reduced. Still, this is well worth doing with a view to protecting the trees from another attack while still in a weakened condition.

For the same reason the destruction of all the beetles found in hiding during the winter, is extremely desirable.

In spraying the trees Paris green or arsenate of lead may be used, the latter being preferable as it does not burn the leaves at any strength when properly prepared. For destroying the insects on the trunk and ground boiling water is excellent, but as it is often impossible to get it to the trees sufficiently hot, kerosene emulsion or the mechanical mixture of kerosene and water may be found more convenient for use.

SPRAYING MIXTURES FOR THE ELM LEAF-BEETLE.

ARSENATE OF LEAD.

Arsenate of Soda, - - 4 oz. Acetate of Lead, - - - 11 oz. Water, - - 100 gallons.

Mix together and it is ready for use.

PARIS GREEN.

Paris green, - - - 1 lb.

Quick lime, - - - 2 lbs.

Water, - - 100 gallons.

Slack the lime in part of the water and gradually add the Paris green: then add the rest of the water.

KEROSENE EMULSION.

Hard soap shaved fine, - 1-2 lb. Water (soft), - - - 1 gallon. Kerosene, - - 2 gallons.

Dissolve the soap in the water, boiling; remove from the fire, pour in the kerosene and churn with the spray pump till it becomes, first creamy, then soft and butter like. One part of this mixed with five parts of soft water should be sufficiently strong to accomplish the desired purpose.

During the present summer a soap powder known as Laundry Chips has been used in Amherst with good success, prepared as follows:

"Laundry Chips," - - 2 lbs. Kerosene, - - - 8 gallons. Water, - - - 35 gallons.

This was prepared with hot water and churned upon adding the kerosene as in the directions above.

KEROSENE AND WATER MIXTURE.

This mixture is made entirely by the pump which consists of two tanks so connected that the operator may fix at will the proportion of the fluids to each other. For the elm leaf-beetle the proportion should be 1 of kerosene to 3 of water.

SUMMARY.

- 1. Spray the tree with Arsenate of lead or Paris green when the leaves are about half grown in spring.
- 2. Repeat this treatment soon after the eggs hatch—usually about the first week in June but varying with the season and locality.
- 3. Remove all loose bark on the trunk and main limbs of the tree, that the grubs may find no place to pupate in, and so go to the base of the tree.
- 4. Destroy the grubs and pupæ at the base of the tree with boiling water, kerosene emulsion or the kerosene and water mixture, and repeat after five days if necessary.
- 5. Destroy all beetles found in hiding during the winter.

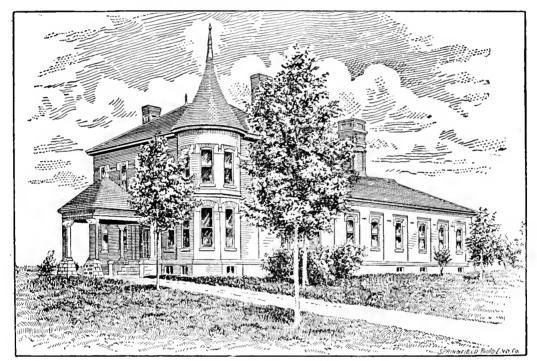
HATCH EXPERIMENT STATION

—— OF THE——

MASSACHUSETTS AGRICULTURAL COLLEGE.

BULLETIN NO. 77.

- I. ANALYSES OF MANURIAL SUBSTANCES SENT ON FOR EXAMINATION.
- II. ANALYSES OF LICENSED FERTILIZERS COLLECTED BY THE AGENT OF THE STATION DURING 1901.



CHEMICAL LABORATORY.

NOVEMBER, 1901.

The Bulletins of this Station will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same.

AMHERST, MASS.:
PRESS OF CARPENTER & MOREHOUSE,
1901.

EXPERIMENT STATION HATCH

Massachusetts Agricultural College,

AMHERST, MASS.

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Assistant Chemist (Fertilizers).

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Assistant Horticulturist.

Observer.

The co-operation and assistance of farmers, fruit-growers, horticulturists, and all interested, directly or indirectly, in agriculture, are earnestly requested. The Bulletins will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same. General bulletins, fertilizer analyses, analyses of feed-stuffs, and annual reports are published. Kindly indieate in application which of these are desired. Communications may be addressed to the

HATCH EXPERIMENT STATION, Amherst, Mass.

DIVISION OF CHEMISTRY.

C. A. GOESSMANN.

Ι.

ANALYSES OF COMMERCIAL FERTILIZERS AND MANURIAL SUBSTANCES SENT ON FOR EXAMINATION.

WOOD ASHES.

- 960-964. I. Received from Concord, Mass.
 - II. Received from North Hatfield, Mass.
 - III. Received from Concord, Mass.
 - IV. Received from Southwick, Mass.
 - V. Received from Amherst, Mass.

			Per Cent.	ı	
	Ι.	11.	111.	IV.	V.
Moisture at 100° C.,	14.12	3.96	17.56	11.36	2.72
Potassium oxide,	5.16	3.56	4.77	5.88	5.31
Phosphorie acid,	1.54	1.28	1.59	1.89	4.58
Calcium oxide,	30.42	27.42	31.97	31.54	29.48
Insoluble matter,	_	25.69	9.64	16.19	19.57

965-969.

- I., II. and III. Received from Amherst, Mass.
 - IV. Received from North Amherst, Mass.
 - V. Received from Springfield, Mass.

		Per Cent.		
1.	11.	Ш.	IV.	V.
16.22	13.82	24.14	8.22	2.62
6.50	4.74	3.52	4.38	6.80
1.15	1.71	1.36	1.56	1.87
32.28	28.87	25.56	39.05	32.97
9.34	16.59	10.72	5.41	13.84
	16.22 6.50 1.15 32.28	16.2213.826.504.741.151.7132.2828.87	1. 11. 111. 16.22 13.82 24.14 6.50 4.74 3.52 1.15 1.71 1.36 32.28 28.87 25.56	16.22 13.82 24.14 8.22

- 970-974. I. Received from Springfield, Mass.
 - II. Received from Boston, Mass.
 - III. Received from Concord, Mass.
 - IV. and V. Received from Hadley, Mass.

			Per Cent.		
	Ι.	11.	111.	IV.	v.
Moisture at 100° C.,	2.12	20.12	12.85	6.79	8.60
Potassium oxide,	4.66	6.56	5.40	5.44	5.04
Phosphoric acid,	1.54	1.58	1.33	1.38	1.25
Calcium oxide,	37.78	29.48	29.14	34.84	30.24
Insoluble matter,	5.96	33.56	14.83	15.69	18.76

975-979. I. Received from South Deerfield, Mass.

II., III. and IV. Received from Sunderland, Mass.

V. Received from Beverly, Mass.

			Per Cent	•	
	1.	11.	I1I.	IV.	$\mathbf{v}.$
Moisture at 100° C.,	20.55	20.30	7.78	21.29	19.01
Potassium oxide,	1.16	3.96	6.24	4.40	5.00
Phosphoric acid,	.64	1.41	1.64	1.87	.97
Calcium oxide,	43.50	29.74	44.70	30.98	35.44
Insoluble matter,	3.91	15.02	5.63	10.06	6.69

980-984. I. and II. Received from Asylum, Mass.

III. Received from Hadley, Mass.

IV. Received from Easthampton, Mass.

V. Received from Westfield, Mass.

			Per Cent.	i	
	1.	11.	111.	IV.	\mathbf{v} .
Moisture at 100° C.,	14.06	11.34	.12	11.28	5.26
Potassium oxide,	5.77	5.00	9.60	5.06	5.51
Phosphoric acid,	1.69	1.64	1.36	1.43	2.20
Calcium oxide,	28.08	28.52	42.73	27.09	26.21
Insoluble matter,	16.92	18.80	7.88	9.13	19.76

985-989. I. Received from Concord, Mass.

II. and III. Received from South Amherst, Mass.

IV. Received from Fitchburg, Mass.

V. Received from Millis, Mass.

			Per Cent		
	Ι.	II.	111.	IV.	$\mathbf{v}.$
Moisture at 100° C.,	11.29	17.23	17.45	27.04	10.46
Potassium oxide,	4.71	4.65	3.48	5.26	6.60
Phosphoric acid,	1.41	1.38	1.07	1.30	1.30
Calcium oxide,	30.68	24.60	18.86	25.58	32.06
Insoluble matter,	13.50	11.42	10.47	5.81	14.89

COTTON HULL ASHES.

- 990-992. I. Received from Southwick, Mass.
 - H. Received from Sunderland, Mass.
 - III. Received from Springfield, Mass.

	Per Cent.				
	Ι.	11.	111.		
Moisture at 100° C.,	2.90	10.77	2.20		
Potassium oxide,	20.36	25.48	21.04		
Phosphoric acid,	6.76	7.29	4.86		
Calcium oxide,	*	9.37	16.16		
Sulphuric acid,	*	4.12	10.50		
Insoluble matter,	16.85	9.46	16.56		

MISCELLANEOUS ASHES.

- 993-995. I. Walnut Ashes, received from Boston, Mass.
 - II. Pine Wood Ashes, received from Hanover, Mass.
 - III. Ashes from Soft Coal and Sawdust, received from Shirley, Mass.

	Per Cent.			
	Ι.	11.	III.	
Moisture at 100° C.,	3.79	2.76	3.36	
Potassium oxide,	5.06	4.37	.73	
Phosphoric acid,	2.07	3.07	.74	
Calcium oxide,	40.73	23.61	2.80	
Insoluble matter,	2.29	37.46	69.53	

MURIATE OF POTASH.

- 996-1001. I. Received from Hudson, Mass.
 - H. Received from Longmeadow, Mass.
 - III. Received from Hudson, Mass.
 - IV. and V. Received from Concord, Mass.
 - VI. Received from Seekonk, Mass.

	Per Cent.					
	ľ.	11.	Ш.	1V.	V.	VI.
Moisture at 100° C.,	2.25	.37	2.31	1.71	.32	2.54
Potassium oxide,	51.72	48.10	50.76	50.80	51.70	46.60

NITRATE OF SODA.

- 1002-1005. I. Received from Hudson, Mass.
 - II. and III. Received from Longmeadow, Mass.
 - IV. Received from Hudson, Mass.

^{*} Not determined.

	Per Cent.			
	1.	11.	III.	IV.
Moisture at 100° C.,	1.82	1.09	.34	2.11
Nitrogen,	15.07	16.08	15.37	16.57

COTTON SEED MEAL AND TOBACCO STEMS.

1006-1010.

- I. and II. Cotton Seed Meal, received from Agawam, Mass.
 - III. Cotton Seed Meal, received from Sunderland, Mass.
 - IV. Cotton Seed Meal, received from Feeding Hills, Mass.
 - V. Tobacco Stems, received from Hudson, Mass.

	Per Cent.					
Moisture at 100° C.,	6.26	6.15	111. 9.11	1V. 7.83	$\frac{v}{11.70}$	
Nitrogen,	7.02	7.27	6.98	6.69	1.99	
Potassium oxide,	*	*	*	*	8.68	
Phosphoric acid,	*	*	*	*	1.02	

GROUND BONE, TANKAGE, FISH AND BLOOD, MEAT AND BONE.

- 1011-1014. I. Ground Bone, received from Jamesville, Mass.
 - II. Tankage, received from Concord, Mass.
 - III. Tankage, received from North Hatfield, Mass.
 - IV. Ground Fish, received from Hatfield, Mass.

	Per Cent.			
	I.	11.	111.	IV.
Moisture at 100° C.,	4.63	16.73	6.11	7.54
Total Phosphoric acid,	27.76	12.05	11.67	7.68
Available Phosphoric acid,	*	6.98	2.15	*
Insoluble Phosphoric acid,	*	5.07	9.52	*
Nitrogen,	1.84	6.47	5.36	8.23

1015-1018. I. Ground Fish, received from Hatfield, Mass.

II. and III. Blood, Bone and Meat, received from New Lenox, Mass.

IV. Dry Ground Blood, received from Stoneham, Mass.

		Per Cent.			
	1.	11.	111.	IV.	
Moisture at 100° C.,	8.26	7.62	4.45	14.34	
Total Phosphoric acid,	6.70	7.16	10.77	trace	
Available Phosphoric acid,	*	4.01	4.32	*	
Insoluble Phosphoric acid,	*	3.15	6.45	*	
Nitrogen,	7.80	7.38	6.25	13.75	

^{*} Not determined.

PHOSPHORIC ACID COMPOUNDS.

1019-1021.

- I. Dissolved Bone Black, received from New Lenox, Mass.
- II. Superphosphate, received from New Lenox, Mass.
- III. Dissolved Bone Black, received from Westboro, Mass.

		Per Cent.			
	1.	11.	111.		
Moisture at 100° C.,	13.70	11.17	12.09		
Total Phosphoric acid,	17.76	15.10	16.84		
Soluble Phosphoric acid,	14.84	9.83	13.43		
Reverted Phosphoric acid,	2.54	4.20	2.46		
Insoluble Phosphoric acid,	.38	1.07	.95		

LIME COMPOUNDS.

1022-1023.

- I. Carbonate of Lime, received from Greenfield, Mass.
- II. Waste from Gas House, received from Boston, Mass.

	Per Cent.		
	Ι.	11.	
Moisture at 100° C.,	.44	.04	
Calcium oxide,	51.65	53.29	
Sulphuric acid,	none	18.60	
Insoluble matter,	*	.58	

COMPLETE FERTILIZERS.

1024-1027. I., II. and III. Received from Southboro, Mass. IV. Received from Sunderland, Mass.

	Per Cent.			
	1.	11.	111.	1 V.
Moisture at 100° C.,	9.49	12.49	5.97	7.87
Total Phosphoric acid,	4.99	5.40	10.26	10.36
Soluble Phosphoric acid,	_	3.36	5.50	3.84
Reverted Phosphoric acid,	3.74	1.50	2.74	3.84
Insoluble Phosphoric acid,	1.25	.54	2.02	2.68
Potassium oxide,	6.78	6.20	6.08	6.08
Nitrogen,	4.28	1.54	3.10	3.48

1028-1032. I. Received from Sunderland, Mass.

II. and III. Received from Southwick, Mass.

IV. Received from Shelburne Falls, Mass.

V. Received from Enfield, Mass.

^{*} Not determined.

	Per Cent.				
	I.	11.	111.	IV.	\mathbf{v} .
Moisture at 100° C.,	6.20	14.07	7.87	7.09	4.93
Total Phosphoric acid,	13.18	10.42	10.62	9.08	3.91
Soluble Phosphoric acid,	1.98	5.20	2.30	4.94	
Reverted Phosphoric acid,	10.18	3.18	4.62	2.50	1.95
Insoluble Phosphoric acid,	1.02	2.04	3.70	1.64	1.96
Potassium oxide,	6.92	5.08	7.92	9.66	15.42
Nitrogen,	3.35	2.09	3.22	4.50	6.34

1033-1037. I., II., III. and IV. Received from Granby, Mass.

V. Received from Hatfield, Mass.

	Per Cent.				
	I.	11.	111.	IV.	\mathbf{v} .
Moisture at 100° C.,	9.51	9.26	10.68	11.88	8.10
Total Phosphoric acid,	9.75	8.96	8.01	8.26	4.35
Soluble Phosphoric acid,	6.91	4.52	.93	.83	1.77
Reverted Phosphoric acid,	1.41	2.57	3.73	3.34	2.17
Insoluble Phosphoric acid,	1.43	1.87	3.35	4.09	.41
Potassium oxide,	5.42	6.66	2.60	4.02	5.02
Nitrogen,	3.52	2.94	4.50	1.72	4.66

1038-1041. I. Received from Sunderland, Mass.

II. and III. Received from North Hatfield, Mass.

IV. Received from Ipswich Beach, Mass.

	Per Cent.							
	I.	11.	111.	IV-				
Moisture at 100° C.,	2.85	-8.96	5.45	21.57				
Total Phosphoric acid,	9.34	11.03	10.39	8.23				
Soluble Phosphoric acid,	2.17	2.75	2.28	4.48				
Reverted Phosphoric acid,	6.07	5.58	2.28	1.96				
Insoluble Phosphoric acid,	1.10	2.70	5.83	1.79				
Potassium oxide,	15.30	3.71	5.16	10.04				
Nitrogen,	_	5.13	4.44	2.40				

MUCK AND MARL.

1042-1045.

- I. Muck from Salt Marsh, received from Mattapoisett, Mass.
- II. Mud, received from Cummington, Mass.
- III. and IV. Muck, received from Millington, Mass.

	Per Cent.								
	I.	11.	111.	IV.					
Moisture at 100° C.,	78.22	48.83	82.45	81.43					
Ash,		44.78	1.18	1.13					
Nitrogen,	.33	.21	.31	.22					
Phosphoric acid,	.04	trace	trace	trace					
Calcium oxide,	.18	none	trace	trace					

- 1046-1048. I. Muck, received from Boston, Mass.
 - II. Mud, received from South Boston, Mass.
 - III. Marl (so called), received from Millington, Mass.

	Per Cent.						
	Ι.	11.	111.				
Moisture at 100° C.,	78.10	15.28	15.54				
Ash,	16.00	59.28					
Nitrogen,	.16	.65	.001				
Phosphorie acid,	trace	trace	.02				
Potassium oxide,	*	*	.29				
Calcium oxide,	trace	trace	trace				

SOILS.

1049-1054.

- I. River Sediment, received from Clinton, Mass.
- II. Soil, received from Arlington, Mass.
- III. Soil, received from Ashfield, Mass.
- IV. Soil, received from Osterville, Mass.
 - V. Soil, received from Somerville, Mass.
- VI. Salt Marsh Soil, received from West Tisbury, Mass.

	Per Cent.										
	I.	II.	III.	17.	V.	VI.					
Moisture at 100° C.,	53.48	2.38	31.99	66.85	1.69	18.71					
Nitrogen,	.25	.49	.93	.61	.30	.002					
Phosphoric acid,	.12	.32	.82	.09	*	*					
Potassium oxide,	.28	.13	.38	.06	*	*					
Calcium oxide,	*	trace	2.04	trace	*	trace					

^{*} Not determined.

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901 IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH ENPERIMENT STATION OF THE

MASSACHUSETTS AGRICULTURAL COLLEGE.

NAME OF BRAND.	NAME OF MANUFACTURER.	SAMPLED AT
Ammoniated Bone and Potash, All Soluble, All Soluble, Abbott's Eagle Brand, Dry Ground Fish, Dry Ground Fish, Complete Potato Manure, Complete Potato	Armour Fertilizer Works, Baltimore, Md.,	Harvard. Danvers. Amberst. Pittsfield. Greenfield. Greenfield. Fall River. Boston. Danvers. Springfield. Springfield. Springfield. Springfield. Springfield. Springfield. Springfield. Springfield. Springfield. Springfield. Springfield. Springfield. Springfield.
	1 7	Name of Manufacturer. Armour Fertilizer Works, Baltimore, Md., Armour Fertilizer Works, Baltimore, Md., Armour Fertilizer Works, Baltimore, Md., W. H. Abbott, Holyoke, Mass., Berkshire Fertilizer Company, Bridgeport, Conn., American Agricultural Chemical Co., Boston, Mass., American Agric, Chem. Co. (H. J. Baker & Bro., N. Y.), American Agric, Chem. Co. (H. J. Baker & Bro., N. Y.), Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass.,

		1 . I					1.	L							
Potassium Oxide	in 100 lbs.	Guaran- teed.	9-5-	4-5	10-11	65 65	1	10 12	1-	61 60	10.12	5-4	2-3	÷-6) .
Potassia	in 10	Found.	2.19	5.01*	12 87*	5.62*	-	10 00	5.74	2.33	10.54	1.82	2.14	4.18*	3.00
	Available.	-mrand beet.	6.9	8.12	12-14	8.10	1	6-10	1	8-11	8-9	e-8	5-8	8-10	8-10
5.	Ava	Found.	7. 33. 23.	8.75	12.10	6.41	3.23	8 O::	1	8.91	6.75	1:34	8.39	9.51	6.88
Phosphoric Acid in 100 lbs.	Total.	-agran-b -teed.	8-10	10-12	14-15	10-12	6.15	7-12		11-14	7-10	8-10	8.10	10-12	10-12
horic Ac	T	Found.	10.44	15.18	14.56	9.47	() -	11.33	1.59	10.80	x6:1-	9.95	10.23	13.25	10.46
Phosp	_	.əldufosatl		=======================================	_					3 1.89		5.6		5.74	
		Reverted.	4.9	7.21	10.59	2 +7	25	17.00		2.90	1.50	5.61	07:31 01:01	4.55	3.49
		soluble.	5.41	154	1.51	3 94	[4.26	1	5.95	5.25	1.73	5.69	96 +	3.39
n in 100 lbs.	ъ	ЭэтивтвьЮ	2.47-3.30	2.88.3.70	7-60	.82-1.65	8.27-9.	5:30-4:12		1.50.2.50	2,25-52,25	2.25-3.25	1.5-2.5	2.25-3.25	.75-1.50
Nitrogen		Found.	3. 8.68	51.5	200	1.46	9.19	+6:6	1	96.1	3000	02.5	99	25.53	*
		Moisture.	10.91	6.47	19.75	07.9	67.6	10.18	17.59	17.05	19.65	10.85	67.91	S 55	12.84
		NAME OF BRAND.	Compound Fertilizers. Ammoniated Bone and Potash.	All Soluble	Abbott's Earle Brand	Ammoniated Bone Phosphate	Dry Ground Fish	_		Farm and Garden Phosphate	Market Garden Fertilizer	Fish and Potash "1" Brand	Bristol Fish and Potash	Tobacco Starter	Bowker's Potash or Staple Phosphate,
	013 r.	Laborate Zumbe	918.986	983	80 80 80 80 80 80	340	959-365	50-119-116	109,393	93	31.39	47	139		295

*Sulphate of potash the source of Potash.

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH EXPERIMENT STATION

OF THE MASSACHUSETTS AGRICULTURAL COLLEGE.

SAMPLED AT	Springfield. Dighton. Dighton. Lawrence. Lawrence. Bernardston. Boston, Weir. Boston, New Bedford. Boston, New Bedford. Boston, New Bedford. Boston, Whittenton. Boston, Needham. Boston, Needham. Boston, Needham. Boston, Needham. Boston, Springfield. Boston, Needham. Boston, Roedham. Boston, Needham. Boston, Worcester. Boston, Worcester. Boston, Worcester.
NAME OF MANUFACTURER.	Springfie Springfied Bowker Fertilizer Company, Boston, Mass.,
NAME OF BRAND.	Compound Fertilizers. Special Fertilizer for Corn, Grain, etc., Early Potato Mannre, Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., Bowker Fertilizer Company, Boston, Mass., American Agric Chem. Co. (Bradley Fert. Co.) Brightman's Fish and Potash, American Agric Chem. Co. (Bradley Fert. Co.) Brightman's Fish and Potash, American Agric Chem. Co. (Bradley Fert. Co.) Brightman's Fish and Potash, American Agric Chem. Co. (Bradley Fert. Co.) Brightman's Fish and Potash, American Agric Chem. Co. (Bradley Fert. Co.) Brightman's Fish and Potash, American Agric Chem. Co. (Bradley Fert. Co.) English Lawn Fertilizer, Complete Mannre with 10 per cent Potash, American Agric Chem. Co. (Bradley Fert. Co.) English Lawn Fertilizer, American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.) American Agric Chem. Co. (Bradley Fert. Co.)
LABORA- TORY NO.	253 253 253 314 210 130 116 116 125 125 125 164 409 86

			Nitroge	trogen in 100 lbs.		İ	hosphe	ric Ac	Phosphorie Aeid in 100 lbs	i.		Potassi	Potassium Oxide
				.p			-	T	Total.	3 A V	Available.	in I	in 100 lbs.
Гарогаю Хишрек	NAME OF BRAND.	Moisture.	Found.	елякяпұ66	Soluble.	Reverted.	.əldulosal	Found.	-Gилгап- Сеед.	Found.	Спатап- teed.	Found.	Guaran- teed.
1	Compound Fertilizers.	3	5 6 7 6	20 G 20 T	3	57 %		556	19-14	67	8-9	4.00	9-+
27	Special Fermizer 10f Com, Ordin, etc.,	10.01	i et	3.4	10.00	10	+ 5. 6.	t+.01	9-11	7.50	6-2	7.17	6-2
140-233	Early Found Manueletters		110	1 5 5 1	6.9	8		9.75	10 - 12	8.73	8-10	2.40	63 63
515 515	Ammontated Dissolved Done,	16.99	200		00.17	5.04		10.85	11-1:3	9.24	9-11	2.30	†-27
210	Chamber 25th and Details	14 11	10.0	6.6-70.9	66.6	3.64	2.70	9.56	7.5 - 10.5	92.9	8-9	2.70	6-1 6-5-
81-150	Charles Fish and Locksh,	11.1	3	8 91-4-73	5.5	6:	553	68.7	6-9	6 16	5-7	2 50*	60 21
116-191			37.6	9 00-6	6	(† †	× 2	07.6	7.5-10.5	68.9	8-9	2.66	2-3
621-101-28		11.41	55	88-1-65	96 7	7	2.96	98.0		7.40	6-1	1.24	1-5
200	Complete Postelizes for Communi Crain	10.93	30	3.30-4.12	: C: T	08		14.51	13-16	∞ .73	12.14	9.53 5.53	3-4
10	Complete fermizer for Corn and Crain,	2 - X	27.10	4 95-5-78	9.56	3.13		50.7	6-9	5.68	5.0	::14*	2.5-3.5
28-193	English Lawn Ferfillzer,		- 10 - 10 - 10 - 10	3 30-4-13 21-4-13	70.5	88	76.1	:: :::::::::::::::::::::::::::::::::::	7-10	5.89	6-10	10.31	10-12
164	Complete Manure with 10 per cent cotash,		20.70	4 95.5 78		1 20	. 6.	6.63	8-9	5.40	5-7	2.83*	2.5-3.5
409 86	Complete Manure for 1 op Dressing, Grass Fertilizer,	9.08	4.19	3.91-4.73	27:5	2.44	1.36	6.5 15.5	6-9	5.16	1-1-1-1	2.44*	5-3

*Sulphate of Potash the source of Potash.

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH ENPERIMENT STATION

SAMPLED AT	o.) Falmouth. o.) Winchendou Haverhill Seekonk Dighton Winchendon Winchendon. o.) Haverhill. o.) Worcester Middleboro Boston. o.), Whately Amherst Anherst Boston Anherst Boston Anherst Boston Anherst Boston.
NAME OF MANUFACTURER.	American Agric. Chem. Co. (Clark's Cove Fertilizer Co.) Falmouth American Agric. Chem. Co. (Clark's Cove Fertilizer Co.) Winchendon E. Frank Coe Co New York City,
NAME OF BRAND.	Potato Manure, Grapound Fertilizers. Great Planet Manure, Columbian Bone Superphosphate, American Farmers' Market Garden Special, American Farmers' Market Garden Special, American Farmers' Complete Potato Manure, Farmers' Grass and Grain Fertilizer, Americus Corn Phosphate, Darling's Farm Favorite, Darling's Animal Fertilizer, Corn Phosphate, Darling's Animal Fertilizer, Faret Eastern Grass and Oats, Great Eastern Grass and Oats, Pure Unleached Hardwood Ashes, Pure Canada Unleached Wood Ashes, Potato Manure,
Labora- tory No.	126 208 208 68 138 150 173 173 425 425 425 425 428 428 428 428 428 428 428 428 428 428

		ran-	1	9	s	1.85 - 2.00	7-8	2-9	5-2.00	5.2.4 G	3-4	4-5	_	%	2-3	٢.	::5	∞ •	iċ.
	in 100 lbs.	Guaran,	_	,0	1-	1.85-	l -	9	1.5-	-	က်	+		l -	ં 1).÷	හර	ؽۮ	+
Potassium Oxide	in	Found.		5.55	7.10	*+6.6	6.78*	6.15*	*66.6	1.83	3.25	3.98	1.72	7.22	5 40	5.73	3-47	5.28	4.14*
	Available.	Guaran. teed.		- e s	8-11	9-11	8-9	6 1-	8.5-10	8-10	8-10	8-10	-1	S-11	11-13	!	3.66	-	6-2
	AVL	Found.	_	65.7	x.34	8.98	8.67	2.33			x 11	x. 80 80	1.54	9.60	10.03_{\pm}		3.93		6 83
r nospnorie Aeid in too ins.	Total.	Guaran- .feed.		8-111	8I-6	11-13	9.5 - 10.5	8.5-9.00	10 11	10-12	9-15	10.13	_	9-13	12.15	100-2.00	3.66	1.5-3	8-10
HOLIC A	[-	Found.	-	10.13	10.16	13.36	11.05	9.36	11.69	10.64	11.21	10.80	1.54	10.75	12.10	1.71	3.93 3.93	1.65	9.08
dson r		nsoluble.		÷. 5.	1 85	4.::8	2.38	1.97	$\frac{1}{2}$	<u>x</u>	00 20 00 21	2.00	!	1.15	10.1	1	1	1	61 155
		———— Reverted.		3.26	50 10 10	17.	20.2	5.1	::	2.58	O::: +	51 51 44]	:: 14	2.67	İ	1		76.
_		Soluble.		4.03	1.7.1	1:01	6.65	5 22	-	5.48	4.41	6.56	1.54	6.46	9:: 1	:	3. 3. 3. 3.		5.3
Nitrogen in 100 ins.	· p	(4)យោវ ខេត		2.5-5.25	3.20-4.12	1.20 - 1.60	3.40 4.00	1.60-2.00	80 - 100	2.06 2.88	2.05-2.88	3.30-4.12	1	$8 \ 80 \ 4.12$	1	1	3.25	i	1.64 - 2.46
agomis		Found.		3.33	4.29	- - 33 - 1	1.03	1.61					90.1	₩:::	1	-	17	1	1.76
		Moisture.		11.37	82 01	:;-	10.39	15.70	12.40	14:34	2.5°	9.95	82 06	12.85	19.53	13.97	82.86	?! **:	6.21
		NAME OF BRAND.	Compound Fortilizers.	Potato Manure,	Great Planet Manure,	Columbian Bone Superphosphate,	American Farmers' Market Garden Special,	American Farmers' Complete Potato Manure	Farmers' Grass and Grain Fertilizer,	Americus Corn Phosphate,	Darling's Farm Favorite,	Darling's Animal Fertilizer	Imperial Liquid Plant Food,	Great Bastern Garden Special	Great Bastern Grass and Oats,	Pure Unleached Hard Wood Ashes,		Canada Unleached Wood Ashes,	Potato Manure,
λ	.or	Гарогаі Хишре		126	208	852	68 - 128	150	562	235-410	124	173	425	342	353	428		101	161-284

*Sulphate of Potash the source of Potash.

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901 IN THE GENERAL MARKET BY THE AGENT OF THE HATCH EXPERIMENT STATION

SAMPLED AT	Inmilton. Lowell. Bernardston. W. Bridgewa'r Hamilton. W. Wareham. V. J., Fair Haven. N. J., Fair Haven. N. J., Fair Haven. Seekonk. Dighton. Dighton. City, Taunton. City, Greenfield. City, Greenfield. City, Greenfield. City, Greenfield. City, Amherst. Hitchbarg.
NAME OF MANUFACTURER.	Lowell Fertilizer Co., Boston, Mass.,
NAME OF BRAND.	Compound Fertilizers. Dissolved Bone and Potash, Dissolved Bone and Potash, Lowell Tobacco Manure, Fruit and Vine for Strawberries, Rr. it and Vine for Strawberries, Market Garden Manure, Market Garden Manure, Special Corn and Potato, Animal Bone 'No. 2" and Potash, Mitchell's Special Vegetable Fertilizer, Mitchell's Special Vegetable Fertilizer, Mitchell's Special Vegetable Fertilizer, Cereal Brand, Cereal Brand, Cereal Brand, Cereal Brand, Cereal Brand, Cereal Brand, Cereal Brand, Cereal Brand, Cereal Brand, Cereal Brand, Cereal Brand, Cereal Brand, Cereal Brand, Chittender's Potato Manure, Economical Potato Manure, Economical Potato Manure, Tobacco Ash Constituents, Tobacco Ash Constituents, Pure Canada Unleached Wood Ashes, Chittenden's Potato Phosphate,
LABORA- TORY NO.	244 302 261 160 1229 176 195 195 141 141 142 107 202 202 203 207

Nitro
Moistare
α α
, .,
0.00
7.45
7.85
15.98
12.89
9.56
11.89
10.17
7.43
13.32
16.15

*Sulphate of Potash the source of Potash.

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH EXPERIMENT STATION OF THE

LABORA- TORY NO.	NAME OF BRAND.	NAME OF MANUFACTURER.	SAMPLED AT
162 179 179 170 170 170 170 170 170 170 170 170 170		Sertilizer Co., Bridgeport, Conn., Sertilizer Co., Bridgeport, Conn., Sertilizer Co., Bridgeport, Conn., Sertilizer Co., Bridgeport, Conn., Sertilizer Co., Bridgeport, Conn., ord Product Co., New Bedford, Mass., and Fertilizer Co., Roston, Mass., Agric, Chem. Co., (Pacific Gnano Co.), Agric, Chem. Co., (Pacific Gnano Co.), hipple, Hartford, Conn., Agric, Chem. Co., (Qninnipiac Co.), Agric, Chem. Co., (Qninnipiac Co.), Agric, Chem. Co., (Qninnipiac Co.), Agric, Chem. Co., (Qninnipiac Co.), Inbbard Co., Middletown, Conn., Ilnbbard Co., Middletown, Conn.,	Dighton. Cominster. New Bedford. Gt. Barrington New Bedford. Georgetown. Georgetown. Newburyport. Newburyport. Bridgewater. Seekonk. Bridgewater. Bridgewater. Bridgewater. Redgewater. Bridgewater. Rramingham.
272 382 390 390		Rogers & Hubbard Co., Middletown, Conn.,	Framingham Monson Framingham Monson.

•		-	J	J			Tours.	TT OF TARIE	SOLDING THE THE THE HIGH TOST			Potnesi	min Owill
ı. OI		_		.1				1	Therend			i delega	i otassium Oxide in 160 Hz.
at o				эə		•	٠	-	West J.	7 (1)	A vallable.		111 100 1108.
Labor Yumk	NAME OF BRAND.	Moisture	. Бапье	ան անգանու	.əldulə	 betrevel	ə[qn[osu]	-թասով-	Juaran. teed.	Դարօբ	упатап- Тееd.	Found.	Guaran teed.
1000	Compound Ecritizers.					I .	I	_)	1)		
162-271	Ammoniated Bone Superphosphate,	11.92	1.87	1.65-2.47	6.63	3.45	1.51	11.59	10-12	10.08	8-11	87.6	67
100 100 100	Market Carden,	I:: .67	07:	9.47-8.39	7.01	1.5 1.2 1.3	1.61	11.49	9-10	9.88	8-10	6.62	8-9
0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	Firsh and Potash,	;;; ;;;	::	2 5-3.00	4.20	135	e: <u>61</u>	8.67	6-8	5.55	5.6	3.0 8.0	
955 905	Chittenden's Universal Phosphate,	30 X	I.16	.80-1.00	171	2.74	1.::8	11.33	10 - 12	10 01	8-10	1 55	6 <u>-</u>
071	Mixed Fortilizer,	5.57	96 61 61	1		2.95	.56	2.81	1	2.25		.76	. !
22.5 2.10 2.10 2.10	Ingh Grade Truck Fertilizer,	ا د د	:: ::	5.30-4.12	÷ 1::	5.44	15.	8.44	8-9	6.57	2-2	11.42*	10-11
012-122	Tachic Potato Special,	15	:: ::	2.06.2.88	5.9.5 13.9.5	61 등학	38.86	2.15	10-13	€. €.	8-10	3.58 2.58	90
600	Tarker's Union Potato Mannie,		21 X	2.06-2.88	6.46	61 62 63 63 64	2.15	11.10	10 13	8.5 8.5	8-10	5.58	5-5
170	Wheat, Oats and Clover,	16.43	1	1	6.56	71.7	1.33	12 61	12 - 15	11.28	11-13	2.16	65 65 67
0 0 7 F	Complete Tobacco Ferthizer,	x	7.06	4.53-5.36	1.77	2.17	.41	4.35	!	3.94	+-::	5.05	5.5.6.5
001 1001 1101	Special with 10 per cent Potash,	:0.63	21 21 30 	2.4-3.4	06::	21 22 23 24 25	1.83	8.11	7-10	6.55	8-9	10.20	10-12
021-20	Complete Grass Fertilizer.	ς. σ.	\tilde{x}	- 06.80	7	102.5	2.1.5	66.7	6:9	5.14	1-ic	. 23. 8 * 82. 53	6-5
0.51	Soluble for Corn and General Crops	± 1.5.	23 SS:-	2.5-3.00	06:	6.46	5.54	9.30	8-10	96.15	1-9	8.66	. c.
250-270	Hubbard's for All Soils and All (Tops,	13.16	x	2.30-3.00	s: ++	2.15	61 61 61	12.82	12-14	10.59	10-12	31.55	7-00
200-277	Hubbard's Potato Phosphate,	13.50		2-5.5	-1.1	2.20	2.56	11.90	10.12	F:::6:	9-10	98. +	5-6
060-022	Ithobard's Corn Phosphate,	13.16	1.00	1-1.50	6.56	12.68 2.68	1.92	11.16	10-12	9.2.6	8-10	3.74	3.5-4.

*Sulphate of Potash the source of Potash.

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH ENPERIMENT STATION OF THE MASSACHUSETTS AGRICULTURAL COLLEGE.

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH EXPERIMENT STATION

SAMPLED AT	Taunton. Needham. Worcester. Taunton. Indson. Needham. Spencer. Greenfield. Greenfield. Greenfield. Greenfield. Greenfield. Greenfield. Greenfield. Greenfield. Greenfield. Tanesboro. Sonn., Lanesboro. Sonn., Lanesboro. Tanesboro. Tanesboro. Tanesboro. Tanesboro. Greenfield. Tanesboro. Tanesboro. Tanesboro. Greenfield. Tanesboro.
NAME OF MANUFACTURER.	Russia Cement Co., Gloucester, Mass., Russia Cement Co., Gloucester, Mass., Russia Cement Co., Gloucester, Mass., Russia Cement Co., Gloucester, Mass., Russia Cement Co., Gloucester, Mass., Russia Cement Co., Gloucester, Mass., Russia Cement Co., Gloucester, Mass., Russia Cement Co., Gloucester, Mass., Russia Cement Co., Gloucester, Mass., Russia Cement Co., Gloucester, Mass., Russia Cement Co., Gloucester, Mass., Russia Cement Co., Gloucester, Mass., Russia Cement Co., Gloucester, Mass., Spencer. American Agric. Chem. Co., New Haven, Conn., Sanderson's Fert. and Chem. Co., New Haven, Conn., Sanderson's Fert. and Chem. Co., New Haven, Conn., Sanderson's Fert. and Chem. Co., New Haven, Conn., Sanderson's Fert. and Chem. Co., New Haven, Conn., Sanderson's Fert. and Chem. Co., New Haven, Conn., Sanderson's Fert. and Chem. Co., New Haven, Conn., Sanderson's Fert. and Chem. Co., New Haven, Conn., Sanderson's Fert. and Chem. Co., New Haven, Conn., American Agric. Chem. Co. (Williams & Clark Fert. Co.) American Agric. Chem. Co. (M. E. Wheeler & Co.), Georgetown, American Agric. Chem. Co. (M. E. Wheeler & Co.), American Agric. Chem. Co. (M. E. Wheeler & Co.), American Agric. Chem. Co. (M. E. Wheeler & Co.), American Agric. Chem. Co. (M. E. Wheeler & Co.), American Agric. Chem. Co. (M. E. Wheeler & Co.), American Agric. Chem. Co. (M. E. Wheeler & Co.), American Agric. Chem. Co. (M. E. Wheeler & Co.), Anderican Agric. Chem. Co. (M. E. Wheeler & Co.), Anderican Agric. Chem. Co. (M. E. Wheeler & Co.), Georgetown.
NAME OF BRAND.	Market Garden and Potato Manure, Market Garden and Potato Manure, Market Garden and Potato Manure, Market Garden and Potato Manure, Odorless Lawn Dressing, Odorless Lawn Dressing, Essex A I Superphosphate, Essex A I Superphosphate, Essex A I Superphosphate, Essex A I Superphosphate, Essex A I Superphosphate, Read's Practical Potato Special, Fish, Bone and Potash, Sanderson's Formula "A," Sanderson's Old Reliable Superphosphate, Sanderson's Special Strawberry Fertilizer, Potato Manure, Potato Manure, Royal Bone Phosphate, Potato Manure, Wheeler's Bernnda Onion Grower, Wheeler's Bernnda Onion Grower, Wheeler's Bernnda Onion Grower, Wheeler's Superior Truck Fertilizer, Wheeler's Superior Truck Fertilizer, Champion Animal Fertilizer,
LABORA- TORY NO.	56 109 408 408 66 105 105 396 396 397 397 49 57 65 65 203 230 288 189 203 418

1								•					100 100:
otroded Samps	NAME OF BRAND.	Moisture	Еонид.	२२ (सम्बद्धाः	soluble.	Reverted.	nsoluble.	-punog	Guaran- teed.	Found.	.пятяя. Беед.	Found.	Guaran- teed.
	Compound Fertilizers.	18.61	7		0	- 6:	53	15 00	10 13	1 -	8-10	5.06	5-6
o	Marke Garden and Luchen Manue,	3	- i ::	10	3	0++	17	11 +1	8-10	5.68	1- 9	*10.x	2-8
001-00	Capites Law 17 cosmy,	; 5.	60	1 1.95	89	10	10	9 16	9-11	5.43	8-2	2.28	2-2.5
	Bases A. I. Superprosperies,	1 15	: : : : : : : : : : : : : : : : : : :	19:1	1.66	51 52 45	6.5	16.7	10 20-10	4.00	1-6	9.58	8-10
000	Read S. Lavin and Petach Director,	61 21	1 7	1 21	6	100	10,	31.	33 89	4.67	9 7	4.07	9-+
	FISH, DONG and Polash,	10.01	1-	21 7 00 0	96	1	50.	10.52	10-12	5.07	8-9	70.7	8-9
1.0	Sanderson's Old Reliable Superphysible	2 2	1 -		86.	:0 :0 :0 :0	5.03	10.72	10 12	5.04	8:1	3.17	61 62
	Sandersons Out Medable Sulper prospidate;		3.0	: 07 : 0	1- X	::	10.6	13.64	12.14	4.63	1	1.76	17.0
10°	Sangerson a special seraw benty reconnected by the to Menage	: 13	61.6) = ;) = ;	7		300	16.11	6-1	4.79	8-9	5.80	4.5-5.5
	Description of Physiological Programmers	3	3	1 03-5-47	- <u>x</u>	(1)	3.1 3.1	10.54	10-15	7.67	8-11	2.07	61 80
	Destito Chem Droductor		900	85 1 65	S. S.	7.16	61.5	10.23	8.11	7.04	8-9	1.24	1-5
	Milester Demonds Anion Crows	07.07 1.0	1.5	55-1-58	 	50 50	30	10.10	10-13	8.55	8-10	4.00	÷
o	Wilcelet S Definition Chion atomatican	100	-		€ 1-	0.00	5	35.5	19-15	10.75	11-13	2.28	6. 6.
	Wilcelet's Grassian Cars Foldings,	10.99	000	3.30.4.12	2 2	10 10	30 30 30	10.54	9-13	8.06	8-11	7.13	∞. 1~
418 (Wheeler's Superior Truck Ectemizer,	8.13 13.13		5.92	1	67.5	8.52	14.81	13.56	6.33	l	8.03	5.46

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH EXPERIMENT STATION

LABORA- TORY NO.	NAME OF BRAND.	NAME OF MANUFACTURER.	SAMPLED AT
121 179 180 33 268 34 34 112 247 177 181 53 64 77 77 78 362 348 348 293	Muriate of Potash, Muriate of Potash, Mouble Manure Salts, High Grade Sulphate of Potash, Nitrate of Soda, Nitrate	American Agricultural Chemical Co., Boston, Mass New Be. American Agricultural Chemical Co., Boston, Mass Boston. American Agricultural Chemical Co., Boston, Mass Springfi American Agricultural Chemical Co., Boston, Mass Springfi American Agricultural Chemical Co., Boston, Mass Springfi American Agricultural Chemical Co., Boston, Mass Springfi American Agricultural Chemical Co., Boston, Mass Boston. American Agricultural Chemical Co., Boston, Mass Boston. Bowker Fertilizer Co., Boston, Mass Bowker Fertilizer Co., Boston, Mass., Pfall Riv. Bowker Fertilizer Co., Boston, Mass., Concor. Bowker Fertilizer Co., Boston, Mass., Concor. Bowker Fertilizer Co., Boston, Mass., Concor. Bowker Fertilizer Co., Boston, Mass., Concor. Bowker Fertilizer Co., Boston, Mass., Concor. Bowker Fertilizer Co., Boston, Mass., Concor. Bowker Fertilizer Co., Boston, Mass., Concor. Bowker Fertilizer Co., Boston, Mass., Concor. Bowker Fertilizer Co., Boston, Mass., Concor. Bowker Fertilizer Co., Boston, Mass., Concor. Bowker Fertilizer Co., Boston, Mass., Concor. Bowker Fertilizer Co., Boston, Mass., Concor. Concor.	New Bedford. Boston. Springfield. Greenfield. Springfield. Springfield. New Bedford. Leominster. Boston. Taunton. Fall River. Fall River. Fall River. Concord. Springfield. Fall River. Concord. Springfield. Fall River. Concord. Springfield. Fall River. Concord.
293		Bowker Fertilizer Co., Boston, Mass.,	Conc

						27)							
n Oxide Ibs.		Guaran teed.		50.55	25-28	48-50	1	1	1	١	1	50.52	48-52	l
Potassium Oxide	in 100 lbs.	Found.		49.40	25.84	49.32	1	1	1	1	1	48.48	48.84	1
	Available.	-ивтяпÐ .bəə1		1	1	-	ı		15-18	1	15-18	1	-	
s.	Ava	Found.		1	1	1	ı	Ī	15.30	[15.43	1	1	1
Phosphoric Acid in 100 lbs.	Total.	- Ռոթյ - Դու		1	1	[1	1	16-18	1	16-20	1	l	!
ioric Ac	T	Found.		1	1	ı	1	1	16.86	1	17.76	1	1	
Phospl		.eldnfosn1		1	1	1	1	I	1.56	1	2.33	١	1	1
		Reverted.		1		1	1	1	F 2.66		5.73	1	1	1
		Soluble.		1	1	1	1	-	12.64	١	9.70			!
rogen in 100 lbs.	.Бөөдивтвид			1	İ	1	15.8	10 - 11.57	[15-16	1	l	١	8.24 - 9.89
Nitrogen		Found.		l	1	ı	15.90	11.20	1	15.61	l	١	I	8.41
		Moisture.		2.17	89.	94.	1.93	9.20	13.20	2.29	9.47	2.47	.39	7.03
		NAME OF BRAND.	Chemicals.	Muriate of Potash,	Double Manure Salts,	High Grade Sulphate of Potash,	Nitrate of Soda,	Dried Blood,	:	Nitrate of Soda,	Dissolved Bone Black,	Muriate of Potash,	High Grade Sulphate of Potash,	Dried Blood,
Гарогатогу Хитрег.				121 - 179	180	33.268	34-112-247	177	181	53-64-75	77-217	32.78-362	348	293

II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL

MARKETS BY THE AGENT OF THE HATCH ENPERIMENT STATION

AT	S. T. T. T. S. T. T. T. T. T. T. T. T. T. T. T. T. T.
SAMPLED AT	Fitchburg. Fitchburg. Dighton. Worcester. Amesbury. Amesbury. Amesbury. Amesbury. Norcester. So. Deerfield. So. Deerfield. So. Deerfield. Fall River.
NAME OF MANUFACTURER.	Bowker Fertilizer Co., Boston, Mass E. Frank Coe Co., New York City, Lowell Fertilizer Co., Boston, Mass Lowell Fertilizer Co., Boston, Mass Lowell Fertilizer Co., Boston, Mass Lowell Fertilizer Co., Boston, Mass Lowell Fertilizer Co., Boston, Mass Lowell Fertilizer Co., Boston, Mass Lowell Fertilizer Co., Boston, Mass Mapes' Formula and Peruvian Guano Co., N. Y. City Mapes' Formula and Peruvian Gnano Co., N. Y. City Mapes' Formula and Peruvian Gnano Co., N. Y. City Wilcox Fertilizer Works, Mystic, Conn Wilcox Fertilizer Works, Mystic, Conn
NAME OF BRAND.	Bowker's Superphosphate Sulphate of Potash-Magnesia, Nitrate of Soda, Aeid Phosphate, Muriate of Potash, Nitrate of Soda, Nitrate of Soda, High Grade Sulphate of Potash, High Grade Sulphate of Potash, Mapes' Dissolved Bone Black, High Grade Sulphate of Potash, Nitrate of Soda, Nitrate of Soda, Nitrate of Soda, Nitrate of Soda,
LABORA- TORY NO.	266 273 135 415 304 309 401 340 363 364 62 84

			27	
Potussium Oxido	in 100 lbs.	Guaran. teed.	26-28 	•
Potussi	in 1	Found.	23 56 50 30 46.10 50.30 49.36	:
	Available.	типтан. 166d.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
bs.	AVO	.bano	H 11.62	
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		oluble.	3.75	
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Nitroge		Ի օսով,	15.16 15.75 15.39 15.39 15.39	_
		Moisture	5.84 7.48 1.31 8.97 1.51 1.51 1.33 1.15 1.15 1.10 1.00	
		, NAME OF BRAND.	Chemicals. Bowker's Superphosphate. Sulphate of Potash-Magnesia, Nitrate of Soda, Muriate of Potash, Nitrate of Soda, Mapes' Dissolved Bone Black, High Grade Sulphate of Potash, Nitrate of Soda, Nitrate of Soda, Nitrate of Soda, Nitrate of Soda, Nitrate of Soda,	
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II. ANALYSES OF COMMERCIAL FERTILIZERS COLLECTED DURING 1901, IN THE GENERAL MARKETS BY THE AGENT OF THE HATCH EXPERIMENT STATION OF THE MASSACHUSETTS AGRICULTURAL COLLEGE.

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SAMPLED AT	Weir. New Bedford. Greenfield. Newburyport. Danvers. Northampton. Taunton. Boston. Springfield. Springfield. Boston. Boston. Boston. Boston. Boston. Boston. Boston. Boston. Amesbury. Fitchburg. Beverly. Lee. Boston. Boston.
NAME OF MANUFACTURER.	American Agric. Chem. Co. (Bradley Fertilizer Co.), New Bedford. American Agric. Chem. Co. (Bradley Fertilizer Co.), Greenfield. American Agric. Chem. Co. (Bradley Fertilizer Co.), Greenfield. American Agric. Chem. Co. (Bradley Fertilizer Co.), Newburyport. Armour Fertilizer Works, Baltimore, Md., Danvers. Bowker Fertilizer Co., Boston, Mass., Springfield, Mass., Bartlett & Holmes, Springfield, Mass., Springfield, Mass., Springfield, Mass., Springfield, Mass., Springfield, Mass., Boston. Boston. Lowell Fertilizer Co., Boston, Mass., Boston. Lowell Fertilizer Co., Boston, Mass., Boston. Lowell Fertilizer Co., Boston, Mass., Boston. Lowell Fertilizer Co., Boston, Mass., Boston. Lowell Fertilizer Co., Boston, Mass., Boston. Lowell Fertilizer Co., Boston, Mass., Boston. T. L. Stetson, Randolph, Mass., Boston. T. L. Stetson, Randolph, Mass., Boston. T. L. Stetson, Randolph, Mass., Randolph. T. L. Stetson, Randolph, Mass., Boston. T. L. Stetson, Randolph, Mass., Randolph. Boston. Darins Whithed, Sangus, Mass., Boston. Boston. Darins Whithed, Sangus, Mass., Eco., Lowell. Eco., Darins Whithed, Sangus, Mass., Boston. Darins Whithed, Sangus, Mass., Boston.
NAME OF BRAND.	Fine Ground Bone, Fine Ground Bone, Fine Ground Bone, Fine Ground Bone, Bone Meal. Bowker's Tankage, Fresh Ground Bone, Pure Ground Bone, Dow's Pure Ground Bone, Bow's Pure Ground Bone, Cow's Pure Ground Bone, Figh Ground Bone, Figh Ground Bone, Figh Ground Bone, Figh Ground Bone, Figh Ground Bone, Figh Ground Bone, Figh Ground Bone, Ground Bone, Ground Bone, Figh Ground Bone,
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yses.	·w	Coarse Mediu		5.54	2.80	15.53	10.68	1	1	į	5.53	6.84	59.53	62.	1	16.09		
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anical	·tu	eine Mediu		42.23 25.	21.55	28.21	44.96	41.35	49.18	46.71	30.09	28.69	14.44	25.91	24.62	35.68	54.75	_
Mech	.9	Fine Bon		56.66	62 12	33.30	21.80	56.71	12.89	42.98	52.70	44.45	16.44	63.68	74.13	17.03	26.17	
	Available.	-nsmnt) ,h991		1	10-14	1	5-7	1	ı	1	1	i	1	8-9	1	1	1	
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Phosphoric Acid in 100 lbs.	Total.	. 1993 1991		22.50	24-26	11-13	24-26	67-58	17-18	24.26	25.28	13 74-18.32	26-27	16-20	25.26	20.66	27.92	
horic A		Found.		22.44	24.66	10.98	24.00	25.74	18.65	25.43	26.46	18 55	26.60	23.21	25.74	e:	28	
Phosp		Tusoluble.		13.51	12.08	7.01	17.73	16.04	11.95	19.11	18.91	10.62	13 33	12.15	14.51	13.53	14.56	
		Reverted.		8.53 3.53	12.58	3.97	6.27	02 6	6.70	6.32	7.55	7.93	13.27	11.06	11.23	8.73	14.22	
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Nitroge		Konnd.		3.0 	3.32	5.41	2.27	5.60	4.16	2.01	2.91	5.43	2.41	1.81	4.47	1.34	1.90	
		Moisture.		10.63	4.65	7.49	7.23	3.95	10.16	8.99	3 89	5.49	4.52	1.96	10.08	10.17	8.33	
		NAME OF BRAND.	Ground Bones and Tankage.	40.163.267.307 Fine Ground Bone,	Bone Meal.	Bowker's Tankage	Fresh Ground Bone	Pure Ground Bone.	High Grade Ground Tankage,	Dow's Pure Ground Bone.	Baw Ground Bone.	Ground Tankage	Tankage	Pure Ground Bone	Pure Ground Bone	99-196-490 Ground Bone	Flour of Bone,	
A	org	Lahorat SdinuZ		40.163.267.307	981	345	74	100.399	387	900.419	99.94	315	931	046	928	96-196-490	103-417	

TRADE VALUES OF FERTILIZING INGREDIENTS IN RAW MATERIALS AND CHEMICALS.

		•	
			1901
			per pound
Nitrogen	in am	monia salts,	16.5
6.6	nit	rates,	14.0
Organie 1	aitroge	en in dry and fine ground fish, meat, blood,	
		and in high-grade mixed fertilizers,	16.0
4.4	6.6	" fine bone and tankage,	16.0
4.6	"	" medium bone and tankage,	12.0
Phosphor	ic acid	l soluble in water,	5.0
"	4.6	soluble in ammonium citrate,	4.5
6.6		in fine ground fish, bone and tankage,	4.0
6.6	٤.	in cottonseed meal, easter pomace	
		and wood ashes,	4.0
6.6	"	in coarse fish, bone and tankage,	3.0
66	66	insoluble (in water and in am. cit.)	
		in mixed fertilizers,	2.0
Potash as	Sulpl	nate, free from Chlorides,	5.0
	Muria	ite.	4.25

The market value of low priced materials used for manurial purposes, as salt, wood ashes, various kinds of lime, barnyard manure, factory refuse and waste materials of different description, quite frequently does not stand in close relation to the current market value of the amount of essential articles of plant food they contain. Their cost varies in different localities. Local facilities for cheap transportation and more or less advantageous mechanical conditions for a speedy action, exert as a rule, a decided influence on their selling price.

Valuation. The approximate value of a compound fertilizer or any material used for fertilizing purposes is obtained by calculating the value of each of the three essential elements of plant food (nitrogen, phosphoric acid and potassium oxide, including the different forms of each wherever different forms are recognized in the table), in one hundred pounds of the fertilizer and multiply each product by twenty to change it to a ton basis. The sum of these values will give the total approximate value of the fertilizer per ton at the principal places of distribution.

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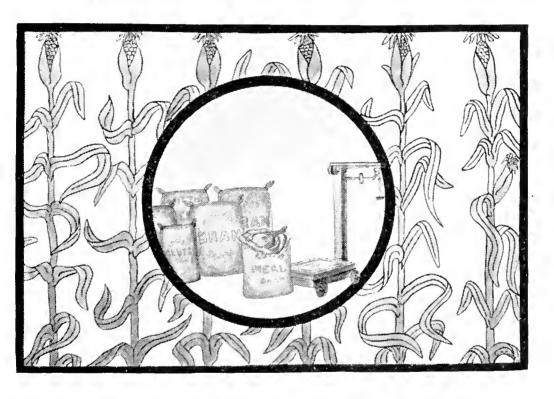
HATCH EXPERIMENT STATION

OF THE

MASSACHUSETTS AGRICULTURAL COLLEGE.

BULLETIN NO. 78.

CONCENTRATED FEED-STUFFS.



JANUARY, 1902.

The Bulletins of this Station will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same.

AMHERST, MASS.:
PRESS OF CARPENTER & MOREHOUSE.
1902.

HATCH EXPERIMENT STATION

Massachusetts Agricultural College,

AMHERST, MASS.

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The co-operation and assistance of farmers, fruit-growers, horticulturists, and all interested, directly or indirectly, in agriculture, are earnestly requested. The Bulletins will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same. General bulletins, fertilizer analyses, analyses of feed-stuffs, and annual reports are published. Kindly indicate in application which of these are desired. Communications may be addressed to the

HATCH EXPERIMENT STATION, Amherst. Mass.

Division of Foods and Feeding.

JOSEPH B. LINDSEY.*

RESULTS AND SUGGESTIONS.

- 1. Nearly all of the cottonseed meal had a guaranty of composition, and the protein content was above the average. Consumers are advised to purchase only guaranteed meals.
- 2. A few of the linseed products were guaranteed; most of the new process meals were of average quality, while many of the old process were inferior. Purchasers are cautioned against unguaranteed linseed products.
- 3. A large portion of the gluten products were guaranteed, but failed to maintain their protein guaranty in many cases. Several lots were noticeably below the average in protein. It is advisable to observe the guaranty before purchasing.
- 4. Nearly all the wheat bran and middlings were free from foreign admixtures and of good quality. A number of samples of mixed feed contained ground corn cobs and wheat screenings. Of these, some were marked *Kentucky Milling Co.*, others *Kentucky*, and a few were unmarked. Consumers are urged to give the preference to those wheat by-products bearing the name of reputable manufacturers.
 - 5. Corn and hominy meals were of good quality.
- 6. The larger portion of the oat offal upon the market was as usual decidedly inferior in feeding value. Many brands cost nearly as much as corn meal, and were only one-half to two-thirds as valuable.
- 7. Most of the mixtures sold as corn and oat feed consisted of oat offal, together with cracked corn or hominy meal. They are quite distinct and not as valuable as true provender, which is a mixture of whole or crushed oats and cracked corn.
- 8. For further information see the Analytical Tables and the article entitled, "Discussion of the Results."

^{*}With the cooperation of E. B. Holland, P. H. Smith, Jr., and J. W. Kellogg.

CONCENTRATED FEED-STUFFS.

- A. Definition of Terms.
- B. Why Concentrated Feeds are Fed.
- C. Classification.
- D. Manufacture.
- E. Protein Standards.
- F. Results of Inspection.
- G. Discussion of Results.
- H. Miscellaneous Feed-stuffs.
- I. Economic Feeds and Rations.
- 1. Topics of Interest.

A. DEFINITION OF TERMS.

The term "concentrated feed," or "concentrate," taken in its broadest sense, is meant to include the grains and other seeds of agricultural plants, as well as their manifold by-products left behind in the process of oil extraction and in the preparation of human foods.

All cattle feeds, whether concentrated or coarse, are made up of the following six groups of substances:

Water.—The several grains and by-products contain when placed upon the market from 6 to 12 per cent of water.

Ash represents the mineral ingredients of the feed. It will remain behind as ashes should the feed be burned. These ashes consist of lime, potash, soda, magnesia, iron, phosphoric acid and sulfuric acid.

Protein is the general name for all of the nitrogenous matter. It corresponds to the lean meat in the animal, and may be termed "vegetable meat." It has the same elementary composition as animal flesh, and is considered the most valuable part of the feed.

Fiber or Cellulose is the coarse or woody part of the plant. It may be called the plant's framework. It is present as a rule only to a limited extent in the grains and by-products.

Non-nitrogenous Extract Matter consists of sugars, starch and gums. The grains are very rich in starch and similar substances.

Fat includes not only the various fats and oils found in different feed stuffs, but also waxes, resins, and coloring matters. It is sometimes termed ether-extract, because it represents that portion of the plant soluble in ether. Fat found in grains and seeds is comparatively free from foreign substances (waxes, resins, etc.).

Carbohydrates.—The fiber and extract matter have the same functions in the process of nutrition, and collectively they are termed carbohydrates.

Nutritve Ratio.—The numerical relation which the protein of a feed bears to the carbohydrates (and fat reduced to carbohydrates) is termed its nutritive ratio. Fat is multiplied by 2.25 to convert it to carbohydrates. If a ton of feed should contain 96 pounds of digestible protein, and 928 pounds of digestible carbohydrates, it would have 9.4 times as much carbohydrates as protein or 1: 9.4, which is its nutritive ratio.

Digestibility.—Any feed stuff is valuable as a source of nourishment only so far as its various parts can be digested and assimilated That the concentrated feeds are much more digestible than the coarse fodders may be shown by the following table:—

	100 lb	s. Timothy	Hay.	100 lbs. Cottonseed Meal.				
	Compo- sition.	Per Cent Digestible.	Pounds Digestible.	Compo- sition.		Pounds Digestible.		
Water,	15.0			7.0	_			
Ash,	4.3			6.5				
Protein,	6.3	48	3.02	45.1	88	39.7		
Fiber.	28.4	58	16.47	6.1	32	2.0		
Extract Matter,	43.60	63	27.46	24.2	64	15.5		
Fat.	2.4	61	1.46	11.1	93	10.3		
								
Total,	100.00		48.41	100.0	_	67.5		

The timothy hay has only 48.4 pounds of digestible matter, while the cottonseed has 67.5 pounds.

B. WHY CONCENTRATED FEEDS ARE FED.

Most of the home-grown coarse feeds are high in carbohydrates, low in protein, and comparatively indigestible. Nearly all of the concentrated feeds are very digestible and a large number are high in protein and low to medium in carbohydrates. The concentrated feeds are fed with the home-grown coarse feeds therefore, first to increase the digestible matter, and second to increase the amount of protein in the daily ration.

An illustration. Many experiments have demonstrated that an average-sized new milch cow producing 12 to 15 quarts of milk daily needs approximately the following quantities of digestible nutrients:

Digestible:	Protein.	Fat.	Carbohydrates.	Total.
Pounds,	2.0 to 2.5	0.5	13.0	16.0

Now if the animal should be fed as much as she could consume of a good quality of hay, (30 pounds) she would have at her disposal:

Digestible:	Protein.	Fat.	Carbohydrates.	Total.
Pounds,	1.4	.30	12.6	14.3

This ration is deficient both in total nutrients and protein, for the reason that the hay lacks protein and has comparatively a low digestibility. If 7 pounds of the hay were replaced by an equal quantity of corn meal, the 23 pounds of hay and corn meal would furnish:

Digestible:	Protein.	Fat.	Carbohydrates.	Total.
Pounds,	1.5	.46	14.3	16.3

The corn meal being a very digestible, but a one-sided or starchy feed, has sufficiently increased the total digestible daily nutrients, but not the protein.

If 4 pounds of corn meal were replaced by 2 pounds of wheat bran and 2 pounds of cottonseed meal, the hay and several grains would supply:

Digestible:	Protein.	Fat.	Carbohydrates.	Total.
Pounds,	2.30	.70	12.8	15.8

The addition of 3 pounds of corn meal rich in digestible starchy matter, and 4 pounds of bran and cottonseed meal rich in digestible protein, to the 23 pounds of hay, have furnished the required quantities of total digestible matter and digestible protein.

C. CLASSIFICATION OF CONCENTRATED FEEDS.

Division I. Protein Feeds.			Division II. Starchy (Carbo- hydrate) Feeds.	
	Class II. 20 to 30% frotein. 60 to 70% carbohydra's.* 80 to 85% digestible.	Class III. 15 to 20% frotein. 70 to 75% curbohydra's. 60 to 75% digestible	Class IV. 8 to 14% frotein. 75 to 8-% carbohyd's.* 75 to 90% digestible.	
Cottonseed meal. N. P. and O. P. linseed meals. Chicago, Cream, and King gluten meals.	port, Marshall- town, National. Waukegan and	H–O dairy feed.	ley, oat, corn and hominy	

^{*} Including fat reduced to carbohydrates by the factor 2.25.

D. MANUFACTURE OF CONCENTRATED FEEDS.

CLASS I.

COTTONSEED MEAL.

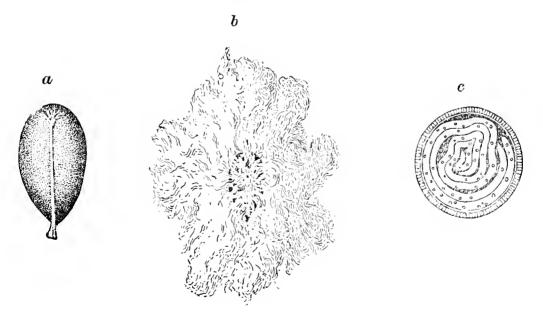


Figure I. a. Seed entirely free from fiber, (delinted) magnified three times. b. Seed covered with cotton, (coma). c. Section of seed showing crumpled embryo, (meat) [filling the seed coats.

The seed of the cotton plant as it comes from the gin where the cotton fiber has been removed, is still covered with a coat of white down technically known as "linters." This being removed, the seed itself appears black in color and irregular egg-shape in form. The thick, hard, black seed coat or hull, is filled with the coiled embryo, (meat) which contains a large number of oil cells. Machines have been invented to remove the hull. The meat is cooked in large iron kettles, and while still hot is wrapped in hair cloth, and subjected to a pressure of 3000 to 4000 pounds to the square inch, to remove as much of the oil as possible. The pressed cottonseed cake when cracked and ground results in the bright yellow decorticated cotton-seed meal of commerce. A ton of seed furnishes about 800 pounds of meal. Sometimes a considerable amount of hull is ground fine and mixed with the meal, producing a dark colored article, having a feeding value of about one-half the prime material.

LINSEED MEALS.

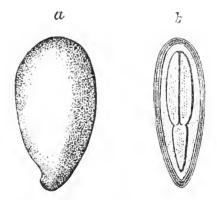


Figure II. Common flax (Linum usitatissimum). a. Seed magnified six times. b. Longitudinal section, showing embryo embedded in the endosperm.

The drawings for Figs. I. and II. from Hicks, in Year Book 1895, Department of Agriculture.

Linseed meal is the ground residue from the flaxseed, after the oil has been removed. The larger part of the flaxseed used in this country is grown in North and South Dakota and Minnesota. The seeds of the flax plant are flattened, elliptical oval, pointed at the lower end, and of a brown color. They contain in their natural state from 30 to 35 per cent of oil. Twenty to 28 per cent of the oil of the seed is removed by warm pressure and seven per cent remains in the pressed residue. This oil is known as lin-

seed oil, and after being refined is used in the preparation of paints, varnishes, printer's ink, and in the manufacture of soap. The pressed cake is dried, cracked and ground, and furnishes the old process linseed meal. In case of the new process linseed meal, a particular brand of which is known as flaxmeal, the oil is quite thoroughly extracted from the crushed seeds by means of naphtha, and after the extraction, the meal is treated with steam, which removes the solvent and tends to produce a coarse flaky product.

Linseed meals are generally known as oil meals. This is an incorrect name, the oil having been removed to a considerable extent.

GLUTEN PRODUCTS.

The various products known as gluten meal, gluten feed, germ feed and the like, are the residues from the manufacture of starch and glucose (grape sugar) from maize or Indian corn.

The average of a large number of analyses of water-free Indian corn shows it to have the following composition:

Ash,	1.7 per cent.
Protein.	11.5 per cent.
Fiber,	2.5 per cent.
Extract matter (chiefly starch),	78.9 per cent.
Fat,	5.4 per cent.

It is apparent that the corn is made up chiefly of starchy matter. The removal of the larger part of the starch naturally increases the proportion of the other ingredients. The constituent of the corn next in amount to starch is protein,—a general name for all albuminoids. In case of corn it is called gluten, and the feeds have been termed gluten feeds. Even in the best methods of separation, the starch is not all removed, the residues often being made up of one-half starchy matter.

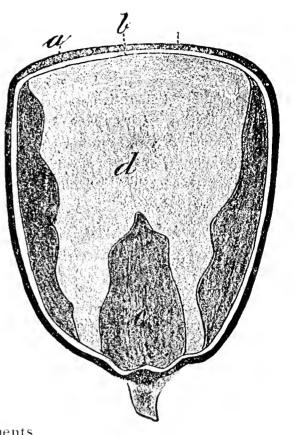
Parts of Indian Corn.—The accompanying enlarged cut* of a maize kernel will assist in locating the four distinct parts which are of interest in this study.

^{*}This cut and description were taken from Bulletin 105 of the New Jersey Experiment Station.

a is the husk or skin covering the whole kernel; it consists of two distinct layers, the outer and inner, which when removed constitute the bran and contain practically all of the crude fiber of the whole grain.

b is a layer of gluten cells which lie immediately underneath the husk; it is, as a rule, yellow in color and cannot be readily separated from the remainder of the kernel. This part is richest in gluten.

c is the germ, which is readily distinguished by its position and form; it also contains gluten, though it is particularly rich in oil and mineral constituents.



The large portion (d) is composed chiefly of starch; the dark color indicates the flinty part in which the starch cells are most closely compacted.

How the parts are separated. The corn is first soaked in quite dilute, warm sulfurous acid water. It is then ground by being passed with water through mills to carry off the substance in suspension. Degerminating machinery removes the germs at this point. The germs are dried and crushed between rolls, and the oil pressed out, leaving the residue in cakes.

It is exported as Corn Germ Cake or sold in this country as Germ Oil Meal.

After degermination the suspended mass is bolted through sieves separating the hull, bran, and some light weight and broken germs from the starch and gluten. These materials pressed and dried were formerly sold as *Chop Feed*, but are now known as *Fancy Corn Bran*.

The starch and gluten are run into concentrating tanks and then

passed very slowly through long shallow troughs. The starch settles down like wet lime in these troughs, while the hard flinty portion or gluten floats off into receivers, is concentrated, and finally pressed in heavy filter cloths, run through steam dryers, and appears as *Gluten Meal*.

The gluten meal and more or less of the corn bran mixed together, pressed and dried, constitutes *Gluten Feed*.

CLASS II.

Gluten Feeds. (See above.)

Distillers' dried grains consist of the residue in the process of manufacturing alcohol, spirits, and whiskey, from the several cereals. Briefly stated, the process consists in grinding the various grains employed and heating them with a solution of malt, thus converting the starch into sugar. The addition of yeast converts the sugar into alcohol, which is then distilled and the residue or distillery slop is filtered, dried in especially constructed driers and put upon the market as a cattle food. If consists chiefly of the hull, germ and protein of the grains. It has a more or less sour taste and smell, because of the fermentation. If the slop remains undried too long, this sour condition is increased.

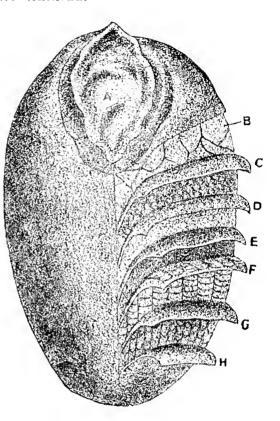
Brewers' dried grains is the kiln-dried residue from beer manufacture. It consists of some of the starch, together with the hull, germ and gluten of the barley. A small portion of the gluten and the larger part of the starch are removed from the barley by the action of diastase and yeast.

Malt sprouts. Malt used in beer manufacture is prepared by moistening barley and allowing it to sprout. The sprouting produces a ferment called diastase, which changes the starch into sugar. After the formation of the diastase which requires a certain number of days, the barley is dried, and the sprouts removed by machinery and sold for cattle feed. The barley is now termed malt.

Class III.

THE WHEAT KERNEL.*

- (A). Germ containing gluten, starch, and particularly rich in oil and mineral matters.
- (B). Starch cells composing the larger portion of the inner parts of the kernel.
- (c). Gluten cells which lie directly beneath the husk, and being especially rich in gluten.
 - (D). Inner coat of the bran.
- (E). Coloring matter of the bran.
- (F and G). Outer coats of bran.
- (H). Epidermis or exterior covering of kernel.



MILLING PROCESS OF WHEAT.*

The wheat first passes over a series of metallic sieves, which remove oats, straw, mustard seeds, and other impurities. It then enters an upright rapidly whirling cylinder or scourer, and is thoroughly beaten and brushed, thus removing all dust and dirt. The perfectly clean wheat is crushed by passing between corrugated rolls, and then enters long reels covered with coarse bolting cloth. This crushing and sifting process is repeated five times, and the several siftings not passing through the cloth constitute the wheat bran. The portions passing through the coarse bolting cloth are still further treated by repeatedly running them between rollers, into revolving reels covered with silk bolting cloth of various degrees of fineness, and by currents of air, and are by these means separated into shorts or standard middlings, flour middlings, red dog flour, and

^{*}From a description published by the Washburn Crosby Co.

the *fine white flour* for domestic uses. At a certain stage in this latter process the germ—more tough and elastic than the gluten or starch and not so easily crushed—is removed from the mixture and is utilized as a breakfast cereal.

In the various reductions as above described, about 70 per cent of the grain is saved for human food, and 30 per cent becomes bran, middlings, etc.

WHEAT OFFAL.

Brau, or the outside coverings of the kernel contains about 16 per cent of protein, in addition to ash, fat, fiber, and starchy matter.

Standard middlings may be defined as the finer portion of the bran mixed with rather more starchy matter.

Red dog—a low grade flour—represents the dividing line between the middlings and the high grade flour. It is rich in gluten, containing 20 per cent or more of protein.

Flour middlings consist of a mixture of the finer portion of the middlings, and more or less red dog flour. They contain 18 to 20 per cent of protein, and are more digestible than either the bran or coarse middlings.

Mixed feed, so called, is generally the entire wheat offal: a mixture of bran, standard and flour middlings. The proportions of the several materials in such a mixture vary considerably, the bran constituting the larger part.

H-O dairy feed—also belonging to Class III—consists of oat offal and light oats as a basis, together with some corn, and fortified with wheat bran and cottonseed or gluten meal.

CLASS IV.

Cerealine feed. This feed comprises the hull, and some of the starch of the corn. It is the by-product resulting in the manufacture of the breakfast preparation known as cerealine flakes. It is very coarse. It possesses a feeding value but slightly inferior to corn meal.

Hominy meal or hominy, as used for human food, represents the hard part of the corn kernel. The separation of the hull, germ, and

some of the gluten and starch which constitutes the cattle feed, is said to be brought about solely by the aid of machinery and steam.

Corn bran formerly known as chop feed has been referred to under gluten products.

Quaker dairy feed consists of the better grades of oat offal as a basis, fortified with some material rich in protein.

Oat feed, corn and oat feed, and provender. Oat feed is the refuse from factories engaged in the preparation of oat meal and other cereals for human consumption. It consists of poor oats, hulls, and some of the bran and starch removed in the process of manufacture. It is frequently mixed with corn, and sold as corn and oat feed, or as provender. True provender is a mixture of cracked corn and oats and should contain at least 10 per cent of protein and 4 per cent of fat. It should not be confused with the numerous mixtures of oat offal and corn sold under a similar name.

H-O Horse feed resembles the dairy feed in its general make-up, excepting that linseed meal takes the place of the cottonseed in the mixture. The manufacturers evidently intend to make it somewhat similar to oats in chemical composition.

WEIGHT OF CONCENTRATES.

Kind of Feed.	One Quart Equals:	One Pound Equals:
Cottonseed Meal	1.4 pounds.	0.71 quarts.
Linseed Meal, old process.	1.1	0.90 "
Gluten Meal,	1.8	0.55 "
Gluten Feed	1.3 "	0.71 "
Germ Oil Meal,	1.4 "	0.71 "
Brewers' Grains,	0.6 "	1.70 "
Malt Sprouts,	0.6	1.70 ''
Wheat Bran,	0.5 "	2.00 "
Wheat Middlings, standard	o.Š "	1.25
Wheat Middlings, flour,	1.2 "	0.83 "
Corn Kernels,	1.7	0.60 ''
Corn Meal,	1.5 "	0.70
Corn and Cob Meal,	1.4	0.67 ''
Corn Bran,	0.5	2.00 "
Oat Kernels,	1.1 "	0.90
Oats (ground.)	0.7 "	1.40 ''
Wheat Kernels,	1.9 "	0.53 "
H-O Dairy Feed,	0.7 "	1.43 "
Quaker Dairy Feed,	1.0 "	1.00 "
Victor Corn and Oat Feed,	0.7 "	1.43 "

E. PROTEIN STANDARD.

	FEED STUFF.	PROTEIN STA	NDARD.
	(Cottonsced meal.	43 P	er cent.
	N. P. linseed meal,	37	
	O. P. linseed meal,	35	
	Gluten meal.	34-38	••
	Gluten feed.	25	**
	Wheat middlings (flow	18-20	**
Trotein Feeds,	$= \{Wheat\ middlings (stand$	lard), 17-19	':
	Mixed feed.	16-17	• 6
	Wheat bran.	15-16	
	Malt sprouts,	2.5	••
	Dried brewers' grains,	22	
	H-O dairy feed,	18	• 6
	(Corn meal,	9	٠,
	Hominy meal,	10-11	**
	Ground oats,	11-12	••
Starchy	Oat feed (best grade),	7- 9	
(Carbohydrate)	- { Oat feed (excessive hull	(s). 4- 7	• •
Fecds,	Quaker dairy feed,	1.2	. 6
	Corn and oat feed.	S- 9	٠.
	Corn, oat, and barley f	€ed, 11-12	
	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	1.2	••
	(American poultry feed.	13	• •
	II-O poultry feed,	17	••
Paultin En Lo	II-O scratching feed, 11-12	**	
Poultry Feeds.	Clover meal,	1.2	••
	Meat and bone meal,	40	
	Meat scrap.	50	• 6

F. RESULTS OF INSPECTION.

I. Protein Feeds.

Cottonseed Meal.

Brand.	Manufactured by:	Sampled at:	Guarar Protein	teed. . Fat.	Found. Moisture.Protein.F
	The American Cotton Oil Co	o. Amherst Greenfield Greenfield Lawrence Needham Springfield Springfield	43.co 43.co 43.oo 43.oo 43.oo 43.oo	9.00 9.00 9.00 9.00 9.00 9.00	} 7.01 44.71 9.9
Canary 	R. W. Biggs & Co	Amherst Beverly Palmer Westboro	43.00 43.00 43.00	9.00 9.00 9.00 9.00	7.57 45.45 9.4
Owl	Booker & Gentry F. W. Brodé & Co.	Leominster Northboro Fall River Lexington	43.00 43.00 43.00 43.00	9.00 9.00 9.00 9.00	\begin{array}{llll} 6.50 46.59 8.3 \\ 6.54 45.81 9.5 \end{array}
Green Diamond		Northampton Chester Shelburne Falls Waltham	43.00 43.00 543.00	9.00 9.00 9.00	$ \begin{cases} 6.54 & 45.81 & 9.5 \\ 8.01 & 44.57 & 9.8 \end{cases} $
		Brockton Fitchburg Fitchburg Gardner Haverhill Newburyport Newburyport Shelburne Falls S. Amherst Springfield Taunton	43.00 43.00 43.00 43.00 43.00 43.00 43.00	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00	}
Cofco Jersey	The Cotton Oil & Fibre Co. Chas. M. Cox & Co. Decatur Cotton Oil Co.	Easthampton Holyoke Sunderland New Bedford		9-10 9-10 — 9-12	6.64 49.01 8.5 6.34 43.63 8.7 5.24 46.20 11.0
	J. G. Falls & Co. " " Georgia Cotton Oil Co. Hayley & Beine "	Wakefield Shelburne Falls S. Deerfield Westfield Athol Fall River Worcester	41-43 41-43 41-43 41.00 43.00	9-12 9-10 9-10 9-10 9-10	6.35 45.06 9.6 6.67 45.59 8.3
Dixie 	Humphreys. Godwin & Co	Adams Lawrence N. Wilbraham S. Framingham	43.00 43.00	9.00 9.00 9.00 9.00	> 6.23 4 5.94 9.5
	Hunter Bros. " " " "	S. Deerfield S. Framirgham Worcester Worcester	43.00	9.co 9.oo 9.oo 9.oo	- 6.80 45.19 9.8

(Continued.)

Cottonseed Meal (continued).

	Cottonseet in	ca: (continues).		
Brand.	Manufactured by:	Sampled at:	Guaranteed. Protein. Fat.	Found. Moisture.Protein.Fat.
	Independent Oil Co.	Springfield	43.00 9-10	6.25 45.81 9.68
	Sledge & Wells Co.	N. Adams		6.92 45.94 9.78
		Wakefield	43.00 9-10	0.9% 43.94 5.7
	J. E. Soper & Co.	Holyoke	43.00 9-10	
		Lawrence Palmer	43.00 9-10 43.00 9-10	} 7.39 44.36 9.14
	4.	Pittsfield	43.00 9-10 43.00 9-10	1 7.39 44.30 9.14
	44	S. Deerfield	43.00 9-10	j
Star	The Star Co.	Gt. Barringto		5.32 45.81 9.95
"	"	Southbridge)
	Uniontown Cotton Oil Co.	Waltham		7.03 45.06 9.97 8.44 46.46 11.11
	Unknown	Danvers Millbury	43.00 9.00 43.00 9.00	8.44 46.46 11.11 5.61 46.42 9.10
	••	Newton Highl	$\frac{43.00}{\text{lands}} = \frac{9.00}{-}$	8.37 44.05 7.30
		Orange	43.00 9.00	6.65 46.64 9.81
	••	Pittsfield		8.43 44.75 10.59
	••	Springfield		6.00 45.72 10.43
	Slightly Inferior		rd.	
	Unknown	Fitchburg		5.58 42.06 16.67
	4.	Orange		5.92 42.38 10.20 8.41 41.15 7.80
	Highest	Pittsfield		
	Lowest			5,24 41,15 7,30
	*Average			··· 6.86 45.60 9.57
			-	
	Linsee	ed Meal.		
Brand.	Manufactured by :	Sampled at:	Guaranteed. Protein. Fat.	Found. Moisture.Protein.Fat.
	New	Process.		
Cleveland Flax	American Linseed Co.	Southboro)
44	• (Southboro		9.06 38.21 2.22
		Wakefield)
	••	Amherst	38-40 1-3	10.54 38.75 2.10
		Pittsfield Worcester		8.67 34.80 3.59 9.52 36.33 2.76
	E. A. Crosby	Amherst		9.54 36.73 1.42
	Prentiss, Brooks & Co.	Northampton		9.10 37.20 1.56
	Unknown	Springfield		9.36 40.06 2.12
	6.	Woburn		9.30 36.86 1.37 9,32 37,54 2,16
	Average			9,32 37.54 2.16
	Old	Process.		
	American Linseed Co.	Concord	32-36 5-7	
		Northboro Pittsfield	32-36 5-7 32-36 5-7	8.38 33.48 6.76
		Springfield	32-36 5-7	
Catal		Northampton		1
Saturn "	Chapin & Co.	Winchendon		8.62 27.73 7.52
	Hunter Bros.	Southbridge		8.20 34.31 8.75
	Kellogg & Miller	Pittsfield	36.70 7.83	
		Pittsfield	36.79 7.83)

^{*} Inferior and adulterated brands not included in averages.

(Continued.)

Linseed Meal (continued).

Brand.	Manufactured by:	Sampled at:	Guaran Protein. %		Found. Moisture.Proteir ä	n.Fat.
	Midland Linseed Oil Co.	Amherst		_)	
	••	Gardner			i	
		Greenfield				
	••	Leominster			> 0.85 32.60	7.25
	••	New Bedford	-			
	••	N. Wilbraham				
	Union Linseed Oil Co.	N. Adams		_	12.75 31.11	6.95
Square	Unknown	Fitchburg)	- 75
	••	Northampton			9.72 29.80	6.31
	••	S. Framinghan) -		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3 -
	••	Chester			8.63 33.75	6.41
		Lawrence			9.28 29.31	6.29
	••	Worcester			0.01 31.64	6.32
	Average				•	7.15

Gluten Meal.

Brand.	Manufa	ctured by:	Sampled at :	Guaranteed. Protein, Fat.		Found. re.Protei	n.Fat.
Chicago	The Glucose Suga	ur Refining Co	o. Chicopee Fall River	39.5° 3.37 39.5° 3.37			
••		••	Gardner	39.50 3.37			
••		**	Holyoke	39.50 3.37			
••			Leominster	39.50 3.37			
••	••	••	N. Adams	39.50 3.37	8.41	36.50	3.25
••		••	N. Adams	39.50 3.37	•	. J	0 0
••	**	••	Pittsfield				
	**	••	Taunton	39.50 3.37			
••	* *		Winchendon	39.50 3.37			
••	••	••	Worcester	39.50 3.37			
		••	Athol	39.00 2.00			
**	••	• •	Holyoke	39.00 2.00			
			New Bedford	39.00 2.00			
	••	••	S. Weymouth	39.00 2.00	8.67	33.71	3.60
••			Springfield	39.00 2.00	0.07	33.7.	5.50
**		••	Taunton	39.00 2.00			
**	••	••	Woburn	39.00 2.00			
Cream	Chas, Pope Gl	ucose Co	Fitchburg	34.12 3.20			
	ii ope (1)		Lawrence	34.12 3.20			
••		••	Millbury	34.12 3.20			
••			New Bedford	34.12 3.20			
	••		Newburyport	34.12 3.20			
••	••	••	N. Adams	34.12 3.20	9.26	35.67	2.68
••		••	Northampton	34.12 3.20		.,,	
	••	4.	Pittsfield	34.12 3.20			
	••	••	Southbridge	34.12 3.20			
••	••	••	Woburn	34.12 3.20			
**	**	••	Worcester	34.12 3.20			
King 	The National ?	••	${ m Middleboro}$	35.60 4.28 / 35.60 4.28 /	8,62	34.53	3.17
		Inferior — ϵ	excess of oil.				
	The American Average		Adams	• • • • • • • • • • • • • • • • • • • •	6.15 8.78	35.45	3.12

Gluten Feed.

Brand.	Manufact	ared at:	Sampled at:	Guaran Protein		F Moisture	ound. e.Proteir «	ı-Fat.
Buffalo	The Glucose Sugar	Refining Co		28-30	3-5)		
		**	Amherst	28-30	3-5	0.66		
"	**	••	Danvers	28-30	3-5	} 8.66	27.25	3.62
••	••	••	Danvers Needham	28-30	3-5			
••				28-30)		
••	**	••	Haverhill	27.50		1		
••			Haverhill	27.50		> 9.06	27.25	3.40
	••		Leominster Leominster	27.50				
				27.50)		
	.,		Holyoke Southbridge	25.50		1		
	44	• 6	S. Framingham	25.50		> 8.24	26.90	3.20
			Westfield	25.50		İ		
••	••	••	Lynn			9.84	25.58	3.38
Davenport	**	••	Gt. Barrington	27.50	3.30	1	_	
"	4.	••	S. Framingham			8.96	25.62	3.90
••		••	Gt. Barrington	25.50	1.00)		
**	••		Palmer		_	[25.05	3.28
4.	••	'	Palmer			9.52	25.05	3.20
	••	••	Worcester			J		
Marshalltown	**	• •	Adams	27.00	3.00)	•	
	••	••	N. Amherst			8.27	28.13	3.44
	***		Winchendon	-)	C 0 -	
Sunshine	Illinois Sugar Refu		Southboro	27.50		7.19		3.74
	The National Stare	n Mig. Co.	S. Deerfield	31.70		8.46	26.95	3.34
	46		Shelburne Falls Wakefield	28.40		7.90	25.80	3.98
	Noyes & Colby		Concord		4.30	6.67	25.23	3.28
Wankegan	U. S. Sugar Refinir	ng Co.	Amherst	27.38	3,39	1	-33	5.00
.,	"		Fitchburg	27.38		İ		
٨.		• •	Marlboro	_	_			
**	6.	••	Newburyport			8.87	25.14	4.05
	••	••	N. Wilbraham	27.38	3.39			
••	**	••	Southboro	- ('				
**	I Juliu anni	••	Springfield	27.38	3.39		26.06	4 47
	Unknown 		Greenfield Natick			7.51 9.27	27.16	4·47 2.95
	Clim	belu Inforior	—below standard	-1		97	27.10	2.93
D . CC - 1		-				8 - 1	22.61	3.40
Buffalo [.] Pekin	The Glucose Sugar			25.50	7.30	8.54 6.84	22.64 23.17	3.20 2.91
rekin	Illinois Sugar Refin The National Starcl		Ware Fitchburg	27.50 17.40		8.38	21.55	5.15
Daisy	Henry A. Russell	i Mig. Co.	Adams	17.40	_	0.12	17.20	1.98
Imperial	Unknown		Weymouth			9.19	20.75	4.69
1	Highest					9.84	28.13	5.15
	Lowest					·· 6.67	17.20	1.98
	Average	• • • • • • • • • • • • • • • • • • • •		• • • • • •	• • • • •	8.65	26.33	3.60
		Germ (Dil Meal.					
				Guara	- nteed.	I	ound.	
Brand.	Manufacti	ared by:	Sampled at :			Moistur ਵ		n.Fat.
	The Glucose Sugar I	Refining Co.	Chester	25.50 1	0.50)		
			_	25.50 1		İ		
	••		Lawrence	25.50 1	-			
	4.6	4.6	New Bedford	25.50 1	0.50			
		4 b	N. Wilbraham	25.50 1	0.50	00	v =	
			N. Wilbraham		-	> 8.58	21.85	10.20
				25.50 I				
	**			25.50 1 25.50 1				
	• 4	4.		25.50 1 25.50 1				
	44		Springfield			j		
			1 3		-	-		~

Wheat Middlings.

Brand.	Manufactured by:	Sampled at :		ture.	Protein.	Fat.
Badger	Berger-Anderson Co.	Athol Newton Highlands	} 1	0.43	20.14	5.81
Red Dog Flour	Chapin & Co.	Amherst	-	0.30	20.27	5.02
Dexter Feed	· · · · · · · · · · · · · · · · · · ·	Winchendon		1.29		4.98
Monogram	Chas. M. Cox & Co.	Lawrence		0.27	18.51	5.25
Puritan		Chicopee	9	9.66	17.86	4.41
Daisy Flour	Daisy Roller Mills	Springfield CA B	, 1	1.10	17.99	4.36
Best	J. G. Davis Co.	Gt. Barrington	10	01.0	18.30	5.37
Davis Chester	P. I. Hardy & Sone	Gt. Barrington Westfield	}			
Chester	R. J. Hardy & Sons Hollister, Chase & Co.	Amherst		1.12 9.87	21.90 18.42	4.91
Hunter's Feed	Hunter Bros.	Ware		9.67 1.66	17.34	4.70 3.11
Fancy Shorts	Minnesota Mill Co.	Springfield		1.22	18.92	4.90
XXX Comet	Northwestern Consol. Milling Co.)		10.92	4.50
tt tu		N. Adams	$\begin{cases} -16 \end{cases}$	0.52	20.36	4.55
	**	Worcester)	•		
Flour		N. Adams	1 .			
4.		N. Adams	$\int_{0}^{\infty} \int_{0}^{\infty}	19.53	5.13	
		Amherst)			
		Beverly	j			
		E. Braintree	Ì			
		Millbury	>	9.80	17.77	5.10
	••	Palmer	1			
		Palmer				
WW IN *	(2. A. 1521) 1	Webster)			
XX Daisy	C. A. Pillsbury	Fall River	1			
	4.	Haverhill Natick	1			
**	4. 4.	N. Adams	> 10	0.02	20.67	4.86
	**	Northboro	1			
**	v	Springfield	j			
A		Athol	,	9.38	20.36	5.83
В		Holyoke)	9.30	20.50	J.⊽ J
"	**	S. Framingham	1			
Brown	••	Springfield	>	9.89	17.86	5.08
B	••	Waltham				
**		Woburn	J		0.6	0
		E. Brookfield	1	0.42	18.60	
Flour	Red Lake Falls Milling Co. The Sheffield Milling Co.	Waltham Easthampton	1	1.38	18.38	3.85
"	" " "	Fitchburg	(₁	0.23	20.79	5.51
Fancy	**	Rockland	\ \ \ \ \	0.23	20.79	٠,٠,٠
Stanďard		Taunton	10	0.60	19.44	4.79
Stott's White	David Stott	Holyoke		0.66	16.99	4.43
-	Thompson Milling Co.	Athol	ı	1.32	19.04	5.37
Fancy	The Geo. Tileston Milling Co.	Holyoke	1	1.20	19.18	4.63
Choice Winter	Valley City Milling Co.	Adams)			
		Lowell	> 10	0.23	16.99	4.49
	**	Newburyport	i	Ü		
Adrian Red Doo	Washburn Crosby Co.	Newburyport Greenfield) 14	0.22	21.50	ζ
Red Dog	" " " " " " " " " " " " " " " " " " "	Amherst	1	0.33		5.55
Flour	**	Amherst) I	0.45	19.53	5.16
Standard		Haverhill)			
44		N. Amherst	į			- (-
**	••	Shelburne Falls	> 10	0.16	19.09	5.65
4.6						

Wheat Middlings (continued).

Brand.	Manufactured by:	Sampled at:	Moisture %	. Protein.	Fat.
Snow's Cream F	I. E. S. Woodworth & Co.	Adams			
" "	66	Ware	7 10.07	20.36	4.69
44	**	Westfield)		
	Unknown	Athol	10.49	18.74	4.34
	6.	E. Weymouth	9.72	17.37	5.09
No. 1 Winter	**	Fitchburg	80.11	17.37	3.31
Coarse	••	Lawrence	10.19	17.07	5.05
	••	N. Adams	9.49	17.95	5.40
Red Dog	**	Taunton	10.67	21.20	5.56
(,	Slightly Inferior—	-below standard.			
	The Fenton Milling Co.	Westboro	10.82	16.59	4.33
White	Hart Bros.	Salem	10.32	15.49	4.75
	The Holly Milling Co.	Fitchburg Worcester	(9.95	16.76	4.42
	The Voigt Milling Co.	Webster	11.58	16.59	3.68
	Unknown	Weymouth	9.76		4.20
	Highest		11.66	21.90	5.81
	Lowest Average		· · · · · · · · 9,38	15,49	3.11 5.15

Mixed Feed.

Brand.	Manufactured by:	Sampled at:	Moisture.	Protein.	Fat.
Acme	Acme Milling Co	Athol Chester Fall River Natick Natick Shelburne Falls Springfield Springfield Taunton	9.04	17.33	4.62
Buckeye " " " "	The American Cereal Co. ¹	Athol Gt. Barrington Lowell Natick Westfield Lowell	8.91	17.72	
	Ansted & Burk Co.	Lowell	8.90	16.67	4.22
Bay State " "	Bay State Milling Co.	Greenfield Leominster Newburyport Northboro	8.83	18.47	4.04
Badger "	Berger-Anderson Co.	N. Wilbraham S. Deerfield	7.89	18.16	4.51
Winter Wheat	The Blish Milling Co.	Fitchburg Middleboro	8.67	16.67	4.97
Burrough's Venu Durham	Brooks, Griffith Co. s Burrough & McEwen Chamberlain Geo. C. Christian Cook	Westboro Leominster Worcester Newburyport Southbridge	10.06 8.42 7.82 6.60 9.41	18.56 18.07 17.29 17.99	4.78 4.61 4.56 5.63 4.58
Columbia	Chas. M. Cox & Co.	Chicopee	7.74	18.56	5.20

¹ Guaranty Protein 16.21% Fat 4.48%

Mixed Feed (continued).

Brand.	Manufactured by:		Sampled at:	$\operatorname*{Moisture.}_{q}$	Protein	Fat.
Jersey	Chas. M. Cox & Co.		Easthampton)		
			Haverhill			
•			Haverhill			
••			Lawrence	,		
••			Leominster Marlboro	> 8.15	18.07	4.87
••	**		Natick		,	. 1
**			Rockland			
	••		Wakefield			
**			Wakefield	•		
Monogram	**		Fall River	6.90	17.81	4.65
No. 43	••		Westfield	7.60	16.02	5.08
	••		Lovell	10.14	17.33	4.50
	E. Crosby & Co.		Amherst	8.56	18.30	4.88
Royal	J. Cushing & Co.		Fitchburg	1		
	• •		Shelburne Falls	7.58	16.02	4.51
Defiance	Defiance Milling Co.		Worcester	9.65	16.67	4.09
Royal	Doten Grain Co.		Haverhill	7.06	18.03	4.9Š
Hoosier Mill	Geo. T. Evans		Chester	1	-	
"	••		New Bedford	8.10	17.37	4.53
			Springfield)		
	F. & M. Co.		Lawrence	7.36	17.03	4.80
	G. E. M. Milling Co.		Middleboro	10.35	15.97	3.7 3
D., wik a.,			Rockland	7.93	16.85	4.68
Puritan Berkshire	Grand Republic Mills		Salem	8.06	18.65	5.27
Derksime	R. J. Hardy & Sons		Fitchburg	7.93	19.18	4.77
	The Isaac Harter Co.		Haverhill	1 00	6.0	
			Lawrence	7 86	16.85	4.71
	Hollister, Chase & Co.		Worcester	,	-(
	The Holly Milling Co.		Taunton	9.75	16.02	4.60
Excelsion	Hunter Bros.		Fitchburg Athol	8.28	16.14	4.50
11	" "		Greenfield	1 0.26	16 -0	
4.	••		Holyoke	9.36	16.59	4.24
Sunshine			-	,		
"	**		Webster	9.57	17.81	4.58
			Worcester Holyoke	1		_
Boston	Imperial Milling Co.		Clinton	8.55	17.46	4.46
••	" " "		Fall River			
**	4.		Holyoke			
			Holyoke			
4.	4.6		Newburyport			
**	**		Newburyport	≥ 6.90	18.83	4.9 9
**	••		Northboro	i		
**	••		N. Wilbraham			
··	••		S. Deerfield			
••			Woburn			
	Kehlor Bros.		Haverhill)		
	44 46		Northboro	8.30	17.55	4.36
	16		Orange) "	, 55	. 0
Snowtlake	The Lawrenceburg Roller	Mills Co	• /)		
**	"	11	E. Braintree	1		
**	••	••	Leominster			
	••	••	Lexington			
4.	••	••	Millbury	7.30	17.81	4.85
••	••	••	Millbury	i	•	
••	••	••	Northampton			
••	••	••	Worcester			
	••	**	Worcester	J		
	117					

Mixed Feed (continued).

	Mixed Feed (con	unueu).		
Brand.	Manufactured by:	Sampled at:	Moisture, Protei	<u></u> 50
•••	Wm. Listman Milling Co.	Wakefield	9.31 18.12	
Hiawatha	The Maumee Valley Milling Co.	Worcester	9.48 16.88	
Viner.	R. P. Moore Milling Co.	Worcester	8.93 18.12	
King New York	New York Mills	Gt. Barrington	9.73 16.50	
Phoenix	Phoenix Milling Co.	Salem	7.32 19.44	4.87
" Fancy		Woburn)	
Fancy	C. A. Pillsbury	Adams		
" "		Clinton	8.59 18.96	5.00
**	b	Gardner Waltham	1 0.39 10.90	J
**		Worcester		
"	••	Fall River	7.10 17.40	5.08
XXXX Patent	4	Westfield	6.89 17.46	~ ,
Vermont	Prentiss, Brooks & Co.	Westfield	7.32 18.78	
Woronoco	W W W C	Amherst	7 3	
Rex	The Rex Mill Co.	Danvers		
**		Fitchburg	8.75 17.80	5 4.50
••		New Bedford		
		Southbridge	j	
6.6	11	Northboro)	
Russell's	Henry A. Russell	Shelburne Falls		78
Fancy		S. Framingham	8.43 18.5	1 4.78
Russell's	••	Winchendon		
Choice		S. Framingham	6.79 18.1	
	S. M. Co.	Fitchburg	6.42 17.9	
Dutchess	Schultz Baujan & Co.	Rockland	8.99 18.6	
Gold Mine	The Sheffield Milling Co.	Springfield	9.14 19.0	
Angola	Simpson Hendee & Co.2	Worcester	9.13 18.1	
Lenox	David Stott	Chicopee Falls	7.54 16.6	
Stott's	Thorton & Chester Milling Co.	Westboro	7.17 18.c	
3371	Cow Valley City Milling Co.	Newburyport	9.54 16.1	
Winter Wheat	The Voigt Milling Co.	Webster	8.29 16.9	14 4.50
C	Washburn Crosby Co.	Amherst		
Superior	" " "	Athol		
		E. Brookfield	0	12 5.06
		Greenfield	8.07 18.2	12 5.00
		Natick		
: :	**	New Bedford	•	
"	• ••	S. Deerfield	7.80 17.0	7 4.09
	E. A. Witter	Newburyport	7.57 17.9	
Flint.	Unknown	Fitchburg	8.86 17.	
Kentucky	44	Orange	8.39 16.	
ii ii		Taunton	8.10 17.0	
••	••	Taunton Leominster	9.09 16.	
Royal	••	Springfield	10.86 17.	
Standard Spri	ng	Worcester	8.73 17.	
Triple Extra	••	Amherst	8.73 ı8.	
1	••	Easthampton	9.34 16.	
	**	Fall River	S.77 17.	
		Gt. Barrington	7.99 16.	
	••	Lawrence	8.82 16.	14 4.50
	••	Leominster	8.02 19.	.31 5.60
	•	Lowell	10.00 19.	
	••	Lowell		.93 4.37
	••	Lowell		.59 4.49
	**	Lynn		.99 4.99
			_	_

² Guaranty Protein 16.61% Fat 5.48%

Mixed Feed (continued).

Brand.	Manufactured by:	Sampled at:	Moisture.	Protein.	Fat.
	Unknown	Marlboro	7.21	19.74	4.38
	"	Middleboro	9.17	16.63	4.83
		Natick	8.90	16.46	4.74
	6.4	Needham	7.58	17.95	5.14
	6 ·	New Bedford	9.86	19.44	2.86
	4.4	Southboro	10.25	19.00	4.58
	44	S. Framingham	7.31	17.90	4.59
	••	S. Weymouth	7.97	16.94	4.28
	. 6	Springfield	8.22	17.64	4.67
		Waltham	8.06	16.72	4.45
	66	Westfield	7.47	17.16	4.64
	6.0	Westfield	7.37	16.76	5.14
	. 6	Winchendon	9.78	17.95	5.44
	4.6	Woburn	7.71	17.60	4.90
		Worcester	8.90	16.06	3.74
	Slightly Infer	ior—below standard.			
	Lexington Roller Mills Co	o. Haverhill)			
	"	Lowell	7.81	15.79	5.40
Lexington		Shelburne Falls	7	-3-79	3.4-
	Unknown	Brockton	7.76	15.67	4.43
	46	Lowell	9.17	15.79	4.76
	6.6	Millbury	7.48		4.61
	4.6	Southboro	8.07	15.05	5.11
	Λ ϵ	lulterated.	7/	- 55	J
Largon					
Jersey	The Kentucky Milling Co		0		
	4.	Chicopee Fans	7.08	12.51	3.51
Winter Wheat		Springheid)			
	A. B. McCrillis & Son	New Bedford	7.24	13.12	3.71
Kentucky	Unknown	Athol	8.12	12.73	3.43
	44	N. Adams	6.51	10.67	3.26
	4.	Athol	7.75	11.67	3.35
		Gardner	7.8o	11.76	3.02
		Worcester	7.57	11.80	2.65
	r C	• • • • • • • • • • • • • • • • • • • •	10.86		5.57
	A	• • • • • • • • • • • • • • • • • • • •			2.65
	Average	• • • • • • • • • • • • • • • • • • • •	8.29	17.75	4.70

Wheat Bran.

Brand.	Manufactured by:	Sampled at :	Moisture. Protein. Fat
Alma	Alma Roller Mills	Athol	9.31 16.41 4.62
Flakes	Barber Milling Co.	Lexington	8.34 17.86 5.52
Choice	Bay State Milling Co.	Athol	9.88 16.72 5.11
Badger	Berger-Anderson Co.	Adams	
i i		Northboro Salem	9.20 16.94 4.90
Monogram "	Chas. M. Cox & Co.	Lawrence Lawrence Worcester	9.61 16.59 4.31
Choice Cream	J. G. Davis Co.	- Pittsfield	8.92 16.85 4.33
	A. M. Fish	Gardner	9.59 17.11 3.97
	The Isaac Harter Co.	N. Adams	7.98 16.32 4.28

³ Guaranty Protein 11.56% Fat 3.65%

Wheat Bran (continued).

Brand.	Manufactured by:	Sampled at:	Moisture.	Protein	. Fat
Winter	Hunter Bros.	E. Braintree)	-	
		Lowell	j		
	••	Orange	1		
	**	S. Framingham	> 8.21	16.50	4.47
	**	Ware	i		
	••	Worcester	1		
	Kehlor Bros.	N. Adams	8.67	18.38	4.69
pring	Listman Mill Co.	Newton Highlands	8. c 6		4.6
ancy	Minnesota Milling Co.	Beverly		17.16	5.1
ancy	Moseley & Motley Milling Co.	N. Adams	9.95	15.44	4.6
		_	7.96	17.60	5.52
	Northwestern Consol, Milling Co.	Lawrence	(0 -		
		S. Amherst	8.59	16.72	2.78
		Webster)		
	C. A. Pillsbury	Athol			
Pillsbury's	**	Chicopee Falls			
	••	New Bedford	İ		
Spring	•• ••	Northboro	0.11		
- -	6.	Middleboro	7.88	17.11	4.05
	4.	Southbridge	1		
	"	Springfield			
	4,	Taunton	1		
	Ped Lake Falls Milling Co		}		
	Red Lake Falls Milling Co.	Lawrence	6.98	18.83	5.13
	n harm arm c	Weymouth)	-	-
	Russell-Miller Milling Co.	E. Weymouth	9.77	18.83	5.13
oarse	The Sheffield Milling Co.	Lowell			
		Newburyport	7.58	16.81	
• 6	"	Pittsfield	7.50	10.01	3.82
"	"	Taunton			
tar Winter	Star & Crescent Milling Co	N. Adams	8.57	17.42	4.16
	F. W. Stock	E. Brookfield	8.13	16.02	
	Stratton & Co.	Lexington	0.13	10.02	4.5°
	" "	Lexington	7.46	17.03	4.83
Winter	D. 11 C	**			
ure Winter	David Stott	Chicopee Falls)		
		Concord	8.23	16.10	4.46
	"	Holyoke)		
ancy	The Geo. Tileston Milling Co.	Amherst	8.39	16.41	4.81
	Urban Milling Co.	Webster	8.68	16.41	5.08
lichigan Winter	Valley City Milling Co.	Lowell	8.63	15.75	4.15
ure Winter	Voigt Milling Co.	Northampton	8.20		3.93
oarse	Washburn Crosby Co.	Amherst		,	5.75
"	"	Clinton			
"	"	Holyoke			
"		Needham	- 8.28	17.29	5.21
44	• 6	New Bedford			
"	6.	Springfield			
nom's Eleles	L' C W. L . A C C				
now's Flaky	E. S. Woodworth & Co.	Danversport			
"		Easthampton			
::	"	Marlboro	- 8 c6	16.72	4.00
		Pittsfield	0.00	10./2	4.93
"	"	Weymouth			
	"	Winchendon			
hite Swan	Unknown	Palmer	8.59	16.76	4.76
/inter		Fitchburg	9.40		4.23
		Greenfield	9.31		4.96
	***	Holyoke	9.31		5.02
		-10.j 0. .0	241	3	ے ک

Brand.	Manufactured by:	Sampled at:	Moisture.	Protein	. Fat		
	Unknown	Middleboro	S.15	17.72	5.2		
	6.0	New Bedford	9.07	17.07	4.3		
	**	New Bedford	7.77	17.60	4.6		
Canada Winter	4.4	Northampton		15.18	4.4		
	h.	N. Wilbraham	8.78	16.94	5.0		
	6.6	Palmer	8.24	15.32	4.8:		
Winter	6 %	Southbridge	9.13	17.20	4.4:		
	4.0	Westfield	8.53	18.34	4.4:		
Canada	A+	Westboro		17.29	2.4!		
	Inferior—l	pelow standard.	_				
Canada Winter		Salem	0.08	12.81	4.2;		
Canada White		Worcester	8.48	13.30	4.79		
	Highest			18.83	5.51		
	Lowest			12.81			
	Average		8.41		4.5		

Miscellaneous Feeds.

Brand.	M anufactured by :	Sampled at :	Guaranteed. Protein Fat.	Found. Moisture. Protein. Fat
Dried Distillers' Grains		Danvers		7.30 28.48 7.79
Malt Sprouts	Chas. M. Cox & Co.	Danversport Wakefield		9.91 27.20 1.11
**	Unknown	Danvers		8.00 28.52 1.27
v v	**	Newburyport		9.09 29 27 1.21
	**	Waltham		10.85 26.81 1.16
Sucrene Oil Meal	American Milling Co.	S. Framingham	25.00 3.50	7.92 22.02 2.56
Sucrene Dairy Feed		Lawrence Natick	16.50 3 50	6.35 17.90 2.51
H-O Dairy Feed	The H-O Co.	Brockton	18.00 4.50	
	15	Greenfield	18.00 4.50	
6.6	*6	Lowell	18.00 4.50	
6.0	s ú	Lynn	18.00 4.50	
4.4	66 64	Pittsfield	18.00 4 50	
**	6. 6.	Springfield	18.00 4.50	
**	66	Worcester	18.00 4.50	j
	F. M. Vietor	Lawrence		10.46 24.31 1.21
Green Pea Meal	6.6	Lawrence		10.04 26 06 1.65

II. Starchy (Carbohydrate) Feeds.

Corn Meal.

	Cor	n Meal.				
Brand.	Manufactured by:	Sampled at :		Moisture.	Protein.	Fat.
	H. W. Crowell J. W. Doon & Son	Newton Highland: Natick	s	10.33		4.23
	J. W. 1700n & 50n	Natick		13.40	-	4.06
	J. L. Holly	Amherst		11.33	, , , , , , , , , , , , , , , , , , ,	4.35 4.08
	W. H. Smith	Northampton)		
		Northampton		j 11.68	9.17	3.79
D 1 E E	E. W. Pierce*	Lawrence		22.09		0.48
Buckeye Fancy E	Bolted Unknown Average	Marlboro		12.6c		1.82 4.05
		iny Meal.				
Brand.	Manufactured by :		Guarante Protein. I		Found, ure. Protei	in Fat
			• <u>•</u> •	d i	ૡ	C' _L
Niagara "	Chapin & Co.	Fitchburg	11.00 8.0		20 [1.10]	9.05
•	Shellabarger Mill & Elev.C	Shelburne Falls		00)		
	Suffern, Hunt & Co.	Fitchburg	11.02 7.		64 10.62	9.1
	yareri, rane a co.	Salem	11.02 7.		5 11.72	9.81
	Unknown	Gt. Barrington			6 10.75	8.6
	••	Shelburne Falls			3 11.45	
	"	Wakefield				7.8
	Average		• • • • • • •	$\cdots 7.3$	7 11.23	
	 Oa	t Feed.				
Brand.	Manufactured by:	Sampled at :	Guarante Protein. F	ed. fat. Moist	Found. ure.Protei	– n.Fat ್ಡ
Vim	The American Cereal Co	o. Athol		-)		
		Beverly		- { 5.0	8 7.10	2.53
**		Beverly		_)		
Banner	R. J. Hardy & Son	Fitchburg		- 5.2	20 7.63	2.80
Friend's Dairy	Muscatine Oat Meal Co.	Brockton	10.90 3.			
••	••	Middleboro	10.90 3.	70	. 0 -	
		Newburyport	10.90 3.		33 8.10	2.0.
	**	Wakefield Wakefield	10.90 3.			
rs :	1)'11 1 · 31' 11		10.90 3.			
Dairy	Pillsb'y Washburn F.M.		7.09 2.			
	•••	Orange S. Framingham	7.09 2. 7.09 2.	$\frac{0.5}{9.7}$ > 6.0	7 02	2.6
••	••	Waltham				
	Average				7.54	2 71
	C.	excessive hulls,		011	7101	211
Voru Piek	Fish & Co.	N. Amherst		6		
Very Rich Oatena	The Illinois Cereal Co.			- 0 - 1	15 2.63	1.15
"		Lowell		_ /	20 1.78	1.3.
44		Southboro		~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	99 4.70	1.,).
Argyle Pure	The Gt.Western Cereal			_ ´)		
rigyic raic	ine or, western cerear	New Bedford		- ! = 6	68 6.58	2.13
		Wakefield		_)		
Cream		Westboro	8.25 4.	14 4.2	0 5.97	2.13
		Lawrence			13 1.45	
X		4 3 1			9 6.54	
Magnolia Gd. Oa	ts R. J. Hardy & Sons	Gardner		7	, ,	
Magnolia Gd. Oa Linconshire Fanc	cy D. K. Reed & Sons	S. Deerfield		-)		
Magnolia Gd. Oa Linconshire Fanc	y D. K. Reed & Sons	S. Deerfield Westboro		-)	10 6.80	2.37
Magnolia Gd. Oa Linconshire Fanc	y D. K. Reed & Sons	S. Deerfield Westboro Woburn		-)		2.37
Magnolia Gd. Oa Linconshire Fanc 	y D. K. Reed & Sons " " J. E. Soper & Co.	S. Deerfield Westboro Woburn Lexington		- } 6	10 6.80	2.37 1.40
Magnolia Gd. Oa Linconshire Fanc	y D. K. Reed & Sons	S. Deerfield Westboro Woburn Lexington Worcester		- } 6 - } 6 - } 6	6.80 4 4.26	2.37 1.40 1.65

^{*}Sour resulting from excess of moisture.

Quaker Dairy Feed.

Manufactured by:

Brand.

 $Sampled\ at:$

Guaranteed. Found. Protein. Fat. Moisture. Protein. Fat.

	m 1	1 mb and	
Quaker	The American Cereal Co.	Amherst Fall River	
**		Gardner	12.03 2.50
**	- b - b - 6	Lawrence	
**	**	Natick	12.03 2.50 > 5.96 13.73 3.2
6.6	4.6	Orange	12.03 2.50
b 6	9.W M-4	Pittsfield	
6.	66 66	S. Amherst	12.03 2.50
		Worcester	12.03 2.50
	Corn and Oat F	eed—Provender	
Brand.	Manufactured by:	Sampled at :	Guaranteed. Found. Protein. Fat. Moisture. Protein. Fa
Victor	The American Cereal Co.	Chicopee Falls	8.23 3.00
110101		Gardner	8.23 3.00
4.6		Lowell	8.23 3.00
4.6		N. Amherst	8.23 3.00
**	4.6	Salem	8.23 3.00 \> 7.86 9.17 4.0
	64	S. Amherst	8.23 3.00
v 6	h 6	S. Weymouth	8.23 3.00
6.6	• •	Taunton	8.23 3.00
* *	66 6.	Worcester	8.23 3.00)
	The Cutler Co.	Pittsfield	9.05 11.02 3.9
	Garland, Lincoln & Co.	Worcester	10.84 11.02 2.1
tt. t. 1111.	W. H. Haskell & Co.	Lawrence	12.00 6.25
Haskell's	4.	Lawrence	10.00 6.05
		Lowell	12 00 6.25
Climax	**	Lynn Salem	12.00 6.25 12.00 6.25 > 7.41 9.79 6.7
CHIIIdX	6.5	Salem	$12.00 \ 6.25 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
Climax Horse	66 66	Salem	
Climax	4.5	Wakefield	12.00 6.25
Haskell's		Woburn	12 00 6.25
DeFi	The H-O Co.	Northboro	
Deri	THE 11-0 CO.	N. Wilbraham	8.30 3.00 (7.88 8.60 2
4.	66 66	Taunton	
H-O Horse		Brockton	1300 450)
11-O HOISC	V 4 4 4 6	Northboro	12.00 4.50
**	66 66	Pittsfield	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
**		Salem	12.00 4.50
	J. L. Holly	Amherst	10.46 10.88 4.0
	Hosmer & Green	Westfield	— — II.45 10 03 4.
	J. S. Nason & Co.	Westboro	— - 9.50 10.71 4.5
	Ŭnknown	Worcester	9 00 5.00 7.00 9.97 2.6
	Slightly Inferior-	—below standar	d.
Chester Stock	Chester Mills	·Holyoke	11.50 4.20
"	**	Holyoke	11.50 4.20 \ 8.28 7.37 2.0
44	6.	Westfield	11.50 4.20
Sterling	M. L. Crittenden	Beverly)
	6.6	Beverly	
4.4		Haverhill	
	E. Crosby & Co.	Amherst	5.04 7.50 2.4
Purity Pinhead	Unknown	Leominster	- $ 7.36$ 6.14 2.1
	Highest		11.45 12.38 6.7
	Lowest		
	Average		····· 8.20 9.99 4.4

Corn, Oat and Barley Feed.

Brand.	Manufactured by:		Sampled at:	Guaranteed. Found. Protein. Fat. Moisture-Protein.				
Schumacher's	The America	n Cereal Co.	Adams	10.79 3.28				
	**	••	Adams	10.79 3.28				
••	••	**	Brockton	10.79 3.28				
••	•••	**	Fall River	10.79 3.28				
	**		Fall River	10.79 3.28				
	**		Fitchburg					
**	, ,,	••	Fitchburg	10.79 3.28				
**	**	••	Holyoke		- 6.44 11.84 4.65			
**			Pittsfield		1 2004 4705			
	••		Pittsfield	10.79 3.28				
••	**	••	Springfield	10.79 3 28				
• 6			Waltham	10.79 3.28				
**	**		Webster					
••	**	**	Worcester					
••	••	••	Worcester					

Miscellaneous Feeds.

Manufactured by :	Sampled at :	Moisture.	Protein.	Fat.
E. H. Smith	Northboro	11.84	8.63	3.72
Miner & Edgerton	Chicopee	11.13	12.34	1.94
Oneonata Co.	Worcester	10 52	14.78	2.33
**	Lawrence	10.93	14.57	3.16
Unknown	Adams	9.70	13.73	1.86
**	Chicopee	10.19	•	1.67
The American Cereal C	o. Fall River	11.6g	8.16	1.57
Mellen's Food Co.	Needham Waltham)		3.83
e Natural Food Co.	Fitchburg S. Weymouth	6.82	11.84	1.3.1
Davis Feed Co.	Worcester	10.62	9.97	3.19
	E. H. Smith Miner & Edgerton Oneonata Co. Unknown The American Cereal C Mellen's Food Co. Natural Food Co.	E. H. Smith Miner & Edgerton Oneonata Co. Unknown The American Cereal Co. Mellen's Food Co. Worcester Lawrence Adams Chicopee Fall River Needham Waltham Watural Food Co. Fitchburg S. Weymouth	E. H. Smith Northboro 11.84 Miner & Edgerton Chicopee 11.13 Oneonata Co. Worcester 10.52 Lawrence 10.93 Unknown Adams 9.70 Chicopee 10.19 The American Cereal Co. Fall River 11.69 Mellen's Food Co. Needham (6.11 Waltham (8.11) Natural Food Co. Fitchburg (8.82) " " 6.82	E. H. Smith Northboro 11.84 8.63 Miner & Edgerton Chicopee 11.13 12.34 Oneonata Co. Worcester 10.52 14.78 Lawrence 10.93 14.57 Unknown Adams 9.70 13.73 Chicopee 10.19 10.40 The American Cereal Co. Medlen's Food Co. Needham Waltham (6.11 14.57) E Natural Food Co. Fitchburg S. Weymouth (6.82 11.84)

III. Poultry Feeds.

Brand.	Manufactured by:	Sampled at:	Guara Proteir	nteed. n. Fat. %	Found, Moisture, Prote	in.F:
American Blended Grains H-O	The American Cereal Co. """ """ C. H. Felker & Co. The H-O Co. """	Chicopee Falls Salem Springfield Springfield Wakefield Brockton Brockton Fall River Wakefield	17.00 17.00	5.50	8.53 13.51 11.48 11.67 8.14 17.60	
Scratching Food "Green's Chicken Kaffir Corn Spratt's Clo.M'l"Pioneer Clover Meal	" "." Poultry & Farm Supply Co. Ross Bros. Spratt "The Bennett & Millet Co. Jordan Milling Co.	Orange Springfield Amherst Westfield Salem Salem Northboro			8.92 12.34 16.00 15.69 9.47 10.79 7.93 19.97 6.84 10.27 6.29 11.37	4.0 4.0 3.1 3.0 2.0 2.1

Meat and Bone Meals.

Brand.	Manufactured by :	Sampled at:		anteed. n. Fat. %	For Moistur	ound. e.Prote	ein.Fa
Meat & Bone	Beach Soap Co.	Clinton Gardner Lawrence			4.07	24.22	9.9
Animal	The Bowker Co.	Clinton Greenfield	distribute.		,	36.24	
Beef Meat & Bone	ne Lowell Fertilizer Co. Parmenter & Polsey The Rogers' Mfg. Co.	Lowell Wakefield Webster	40-45	 15-18	6.31	58.71 35.62 41.42	8.9
Boil'dBeef&Bo.	ne Smith & Roumaine Average,	Newburyport Orange	45	15	} 4.77	40.76	21.3
		eat Scrap.			5.30	36.24	12.2
Pure Beef	Beach Soap Co. The Bowker Co. Darling Fertilizer Co. A. Ward & Co. Average	Lawrence Winchendon Worcester Fall River	50	16	6.84 6.99	52.96 45.15 43.96 48.83	12.8 19.9 19.0

G. DISCUSSION OF THE RESULTS.

Protein Feeds. I.

Cottonseed, Linseed and Gluten Products.

The cottonseed meal on sale the past year was rather above the average in composition. The lowest percentage of protein found was 41.15, and the average of the 69 samples showed 45.60 per cent of protein, equivalent to 7.3 of nitrogen. If purchasers will insist on having only guaranteed meals, this standard can surely be maintained.

Most of the old process linseed meal formerly contained 35 per cent of protein. The samples collected the past year averaged only 32.26 per cent, and a number of lots contained less than 30 per A noticeable exception was the meal put out by Kellogg & Miller, which was guaranteed, and tested 37.6 per cent of protein a per cent above the guaranty. The new process meal showed an average of 37.54 per cent protein. While it can hardly be said that the old process meals were adulterated, most of them were certainly below the average quality. The larger part of the linseed collected was not guaranteed.

The gluten meals examined were of good quality, although in many cases the guarantees were not met. A few samples of gluten feed were collected containing 17 to 22 per cent of protein. but the larger number showed 25 or more per cent.

Germ oil meal—the pulverized germ of the Indian corn—was of the usual good quality. Its protein guaranty of 25 per cent is too high, 22.65 per cent being found two years ago, and 21.85 per cent the past year. This meal should not be confused with linseed meal. sometimes spoken of as "oil meal."

Wheat bran and middlings were fully up to the usual Wheat Offal. average in composition. Purchasers are advised. however, to give the preference to those articles branded with the names of reputable manufacturers, or to examine the article closely before buying, in order to note the quality.

Mixed feed, so called, consists of the entire wheat offal, or mixtures of bran, coarse and flour middlings. The larger the proportion of flour middlings the more valuable the feed. Different brands show noticeable variations in the proportion of the several ingredients. The average percentage of protein found in the samples reported in the present bulletin is 17.75, against 17.00 a year ago. Most mixed feeds are entirely free from adulteration. A few samples were found containing a considerable quantity of ground corn cobs. Some were marked Kentucky Milling Co., others Kentucky, and a few were unmarked. A number of other samples contained a noticeable amount of wheat screenings. Mixed feed containing cobs can generally be recognized by the hard woody nature of the material when chewed. A close inspection of the feed will reveal the presence of screenings. Consumers are especially cautioned against such feeds.

Farmers can obtain a very desirable mixed feed, by mixing equal parts by weight of bran and flour middlings or red dog flour. Such a feed will be decidedly preferable to many of the brands now on the market, and the cost will not be increased.

Malt Sprouts, 27 to 29 per cent of protein, which is several etc. per cent above the average. The prices at which they are usually offered render them one of the cheapest sources of protein.

H-O Dairy feed is as usual fully up to its guaranty and shows a very even composition from year to year. An average of seven samples recently collected showed 18.96 per cent protein, and 3.87 per cent fat.

II. Starchy Feeds.

Corn and lected for examination, there seeming to be no Hominy Meals. inclination to adulterate this article. Corn meal will vary more or less in quality, depending on the character of the corn from which it is derived. The samples of hominy meal examined were of the usual good quality. This feed averaged 10.87 per cent of protein, and 7.74 per cent of fat in 1899; 11.24 per cent of protein, and 8.93 per cent of fat in 1900; and 11.23 per cent of protein, and 9.27 per cent of fat in 1901.

Oat Offal. per cent of protein, and 20 per cent of fiber, the fiber percentage being indicative of fifty to sixty per cent of hulls. The lower grades contained from 1.45 to 6.80 per cent of protein. One brand with the attractive name of "Very

Rich," contained 2.63 per cent of protein, another with the aristocratic name of "Boston" showed a protein content of 4.26 per cent, and a third marked "X" tested 1.45 per cent of protein. These three were practically all hulls and yet the price asked in October was from \$16.00 to \$18.00 per ton. The so-called Magnolia Ground Oats is a misnomer, the material being an average quality of oat offal. The article branded "Lincolnshire Fancy" is also oat offal.

It is not intended to convey the impression that oat offal is worthless as a cattle feed. It is believed that material of this character, containing from 50 to 75 per cent of hulls, in many cases ground fine to appear like meal, is decidedly expensive at the usual market prices. Certain it is that with the variety of excellent feed stuffs now on the market, decidedly more economical grain rations can be obtained for the animals of the farm than is to be found in material of this character.

Quaker dairy feed—consisting of the better grades of oat offal as a basis, fortified with some material rich in protein—averaged 13.73 per cent of protein and 3.27 per cent of fat. It carries a guaranty of 12.03 protein and 2.50 fat. It is quite even in composition from year to year.

Most of the articles sold as corn and oat feed are mixtures of oat offal, with cracked corn or hominy Corn and Oat meal. They are frequently termed provender, but Feed, Provare quite distinct from true provender, which conender. sists of a mixture of whole or crushed oats and corn. The better grades of corn and oat feed were guaranteed and known as Victor, Haskell's, Climax, De-Fi, and H-O Horse Feed. The Victor and H-O Horse Feed have been on the market for a number of years and fully meet their guarantees. The H-O Horse Feed contains some bran and linseed meal in addition to the oat offal and corn, the manufacturers apparently aiming to produce a feed similar in composition, and in feeding effect to whole oats. two latter feeds are worthy of the attention of horse-owners, providing prices are reasonable. The feeds of the W. H. Haskell Co. evidently consist of oat offal and hominy feed. They are guaranteed to contain 12 per cent of protein, and only 9.79 per cent were found.

Chester stock feed was guaranteed to contain 11.5 per cent of protein and 4.20 per cent of fat, while only 7.37 and 2.06 respectively were found. Such a guaranty is decidedly too high for a

material of this character. Three samples of Sterling provender showed 6.76 per cent of protein which indicated a large percentage of oat hulls.

It is stated that many local millers buy inferior grades of oat offal, mix them with corn meal and cracked corn, and sell the mixture as provender. Feeders are cautioned against such adulterations. Combinations of corn and whole oats should contain 10 per cent of protein and 4 per cent of fat.

Schumacher's corn oat and barley feed was above the guaranty in both protein and fat. It has been even in composition and as represented since the inspection of feed stuffs was begun in this State.

Poultry Feeds. honest attempts to place on the market such grain mixtures, either ground or whole, as will be satisfactory to poultry raisers. It is believed that it is more economical for poultrymen to purchase the several grains separately than to depend upon these feeds for their supplies.

The meat and bone meals and meat scraps vary more or less in composition, depending upon the amount of bone and fat they contain. They are valuable chiefly for their protein content and should be sold on a guaranty of composition. The better class of meat and bone meal and meat scraps should contain 35 per cent and 50 per cent of protein respectively.

H. MISCELLANEOUS FEED-STUFFS.

Distillers' due in the process of manufacturing alcohol, spirits, and whiskey from the several cereals. They contain practically no alcohol, but are of a sour character, due to fermentation.

How classified. They may be classified as follows, depending upon the source from which they are derived.

- A. Alcohol and spirits grains.
- B. Bourbon whiskey grains.
- C. Rye whiskey grains.

The grains produced from *alcohol and spirits distilleries* are the highest in quality, and of the most uniform grade. Corn is practically the only grain used.

The grains produced by whiskey distilleries vary according to the proportion of corn, rye, and malt contained in their mashes. The larger the proportion of corn, and the smaller that of rye and malt (small grain, so called), the higher the grade of dry grains produced.

Average Composition. According to information furnished by a large shipper, these grains have the following composition:

Class A. An average of 35 per cent of protein, and 11 per cent of fat.

Class B. These contain from 24 to 38 per cent of protein and from 6 to 15 per cent of fat.

Class C. Rye grains contain from 18 to 24 per cent of protein, and from 5 to 7 per cent of fat, averaging 21 per cent of protein, and 6 per cent fat.

The Yearly Product. According to the annual report of the commissioner of internal revenue (page 104), there were used in the distilleries of the United States, during the fiscal year ending June 30, 1900, 23,114,262 bushels of the different grains, corn largely predominating. At present the annual output of distillers' dried grains in this country is less than 40,000 tons, and this is mostly exported and consumed in Germany.

Value of these grains. A number of grades have been analyzed and fed at this Station. They were found to contain from 16.67 to 42.83 per cent of protein, and from 5.68 to 15.77 per cent of fat. Digestion tests showed the better class to contain 81 per cent of dry matter, 74 per cent protein, 82 per cent extract matter, and 94 per cent fat digestible.

No exact tests with dairy animals were made. The various brands were, however, fed to the Station dairy herd. The animals ate them readily, receiving 3 to 4 pounds daily mixed with wheat bran: the milk-yield was satisfactory.

Atlas Gluten Meal—also a distiller's by-product—was formerly sold in Massachusetts, and is again being offered. The manufacturers state that a guaranty of 36 per cent of protein and 11.50 per cent of fat is placed on every sack. One sample recently received at the Station showed 36.11 per cent protein, and 14.90 per cent fat, and another 33.30 per cent protein.

In 1895 the Vermont Experiment Station compared four pounds of Atlas Meal, two pounds of corn meal and two pounds of wheat bran, with eight pounds of corn meal and bran, and found that a

pound of dry matter in the form of Atlas meal in place of an equal amount of dry matter in the corn and bran mixture, increased the yield of milk and total solids an eighth, and that of the butter fat a sixth. It was regarded as the cheapest source of protein on the market at that time.

It has been stated that feeds of this character are likely to produce milk that will sour quickly, and some milk-condensing factories prohibit their use. Whether such statements are the results of careful investigation is uncertain. It would hardly be wise to feed these grains should the milk be intended especially for infant feeding, but for ordinary purposes it is believed they are not objectionable and are worthy of the attention of dairymen interested in economical sources of protein.* They should always be bought on a guaranty.

Brewers' Massachusetts. The residue is practically all sold undried to farmers living in the immediate vicinity at prices varying from seven to ten cents a bushel.

Assuming that 33 bushels of wet grains weigh a ton, the ton price would be about three dollars at the brewery, to which the cost of cartage should be added. Four tons of wet grains contain about the same quantity of nutritive material as one ton of dry grains, or 1.1 tons of wheat bran, or 0.8 tons of gluten feed. With this data at hand, the purchaser of wet grains can calculate at what price he can secure an equal amount of nutrition in the form of dry feed stuffs. The succulency of the wet grains is a factor not to be overlooked in estimating the value of the feed. It is not believed that the wet grain is an objectionable feed-stuff, when fed in a reasonably fresh condition and in moderate quantities.

Brewers' dried grains are fed quite extensively in many states. They have been substituted with success for oats as a horse feed, and furnish a cheap source of protein for dairymen.

Owing to the present high price of oats, it has been Barley for suggested that barley be substituted as a feed for Horses. horses. The Arabs feed their horses almost exclusively on barley. This grain is also fed to horses by the Berbers in North Africa with excellent results. Pott, a German authority on feed-stuffs, considers barley the best grain for horses, oats only excepted. In view of the extended use of this cereal as a horse feed in other countries, it is believed that it could be

^{*}Three to four pounds daily are sufficient for each animal, fed after milking.

substituted for oats with success if economic conditions warranted. Half of the grain feed may consist of crushed or coarsely ground barley, fed together with oats, corn and oats, or corn and wheat bran. It is preferable not to feed barley exclusively until the animal becomes accustomed to it, and the feeder is in position to note its feeding effect.

Red Albumen York state of late. The N. Y. Station reports some for Poultry. of it to consist almost exclusively of Venetian red, (oxide of iron) and sand, worth from one to two cents a pound. Another lot proved to be a nitrogenous by-product containing 72 per cent of protein—retailing at fifty or sixty cents a pound—and worth about three cents a pound.

One sample of red albumen recently sent to this Station was found to contain 45.72 per cent of protein. It was put out by a Boston druggist and consisted of nitrogenous matter resembling ground bone glue, mixed with red pepper. Good beef scrap, costing 2½ cents a pound is preferable to such material for egg production. The composition and value of condimental stock and poultry foods have been fully explained in Bulletin 71, to which the interested reader is referred.

Beet pulp is the residue from the sugar beet factoSugar Beet ries and consists of practically all of the beet
Pulp. excepting the sugar. It contains 9 per cent of dry
matter, and 91 per cent of water. It has been
recently offered to Massachusetts farmers at \$10 a ton delivered at
their railroad station. Experiments have shown it to have one-half
the feeding value of corn silage. It would probably be equivalent
to silage if it contained as much dry matter as the latter. Its value
is about \$2 per ton on the farm, and it can only be fed to advantage
by farmers in the immediate vicinity of the beet factories.

I. ECONOMIC FEEDS AND RATIONS.

In view of the present high prices of concentrates, inquiries are constantly being received relative to the most economic grain rations for dairy animals. The writer feels that he cannot do better in making a general answer, than to repeat the suggestions offered a year ago.

Economical Feeds.

Among the most economical concentrates high in protein may be mentioned cottonseed meal, malt sprouts, gluten products, dried distillers' and brewers' grains, flour middlings and red dog flour.

Expensive Feeds.

Wheat bran contains only 13 per cent of digestible protein, and 35 to 40 per cent of indigestible matter.

The long distance transportation of substances containing such a large amount of inert material, is an important factor in making the nutrients they contain relatively expensive. While it is a safe feed and most excellent for diluting or "lightening up" the more concentrated by-products, it is believed that farmers generally feed it in excess to their pecuniary disadvantage. For milkmen it often furnishes a partial cheap substitute for hay, when the latter is expensive. The above remarks apply to New England conditions, as this product is undoubtedly among the cheapest feeds for western Linseed meal while a desirable milk-producing feed, is as a rule an expensive one. It is not economical for the average farmer to purchase corn meal for milk production: it should be grown upon the farm. Milk producers who are obliged to purchase all of their feed can on the contrary often feed grain mixtures containing one-third corn or hominy meal to advantage. Among other very expensive concentrates may be mentioned oat feeds, and the various mixtures containing an excess of oat offal.

GRAIN MIXTURES FOR DAIRY COWS.

Mixtures to be fed with one bushel of silage* and hay, or with corn stover and hay.

I.**

2.**

100 lbs. bran.

100 lbs. bran or mixed feed.

100 lbs. flour middlings.

150 lbs. gluten feed.

150 lbs. gluten feed.

Mix and feed 9 quarts daily.

Mix and feed 7 quarts daily.

3.**

J.**

100 lbs. bran.

200 lbs. malt sprouts.

100 lbs. flour middlings.

roo lbs. bran.

100 lbs.gluten or cottonseed meal. 100 lbs. gluten feed.

Mix and feed 7 to 8 quarts daily. Mix and feed 10 to 12 quarts daily.

^{*}To reduce cost of grain, try 3½ quarts of 100 pounds cottonseed meal and 100 pounds gluten feed, mixed with silage.

^{**}With silage and hay.

5.† 6.††

100 lbs.cottonseed or gluten meal. 125 lbs. gluten feed.

150 lbs. corn and cob meal. 100 lbs. corn and cob meal.

Mix and feed 5 to 6 quarts daily.

Mix and feed 7 to 8 quarts daily.

1. TOPICS OF INTEREST.

The farm has been aptly called the "carbohydrate The Protein factory," the principle fodder crops produced being Problem. hay, corn fodder, corn (grain) and similar materials—all low in protein and high in carbohydrates. The problem confronting the milk producer is how to economically secure sufficient of the costly but necessary protein to supplement the home-grown carbohydrates.

SUGGESTIONS OFFERED.

By feeding the grasses and corn plant liberally with nitrogenous manure the protein content of these crops can be increased to a limited degree. This statement is based on carefully conducted experiments.

Clover* may be grown by itself or with the grasses for hay, and as a green forage crop. It should be sown upon land rather lacking in nitrogen, and fertilized liberally with phosphoric acid. potash, and lime.

Medium green soy beans may be grown by themselves for green forage, or together with corn for silage, providing the corn and bean mixture can be successfully cut with a corn harvester, an experiment not as yet tried by the writer. It is not believed to be economical to grow them by themselves as a silage crop, for the reason that the increased cost of handling them, more than makes up for the extra protein furnished. Corn and beans have been found to make a very desirable silage mixture,‡ containing 2.5 per cent of protein against 1.7 for corn alone. Soy beans are not economical as a seed crop, it being cheaper to purchase protein in the form of cottonseed or other protein meals.

Mixtures of wheat and hairy or sand vetch, and oats and Canada

[†]With stover and hay.

^{††}With stover and hay, preferably mixed with wet cut hay.

^{*}Clover, beans and vetches are rich in protein.

[‡]About $\frac{2}{3}$ corn and $\frac{1}{3}$ beans. See Bulletin 72 for details of planting.

peas make very satisfactory soiling crops, and furnish more protein than the cereals grown by themselves.

Alfalfa has not proved successful at the Station, and reports coming from Massachusetts farmers who have tried it are not encouraging.

Corn should be grown extensively, and a silo is believed to be the most economical method of preserving it. It may be advisable to pick off some of the best ears, before putting the crop into the silo, or even to grow more than is sufficient for silage fodder. The reason for this latter suggestion is due to the fact that it is hardly wise to feed more than a bushel of silage daily for any length of time, because of its acid character. The grain* not ensiled, together with some purchased concentrate rich in protein may be fed mixed with the silage, which will take the place of bran, in so far as it acts as a diluter. By producing the fodder crops above suggested, the quantity of protein feed-stuff to be purchased may be considerably reduced.

Why only
Protein and
Fat are
Guaranteed.

Protein is guaranteed because it is by far the most necessary and costly nutrient for the farmer to purchase. Fat is guaranteed firstly because it furnishes two and one-quarter times as much energy as carbohydrates, and secondly, because an excess interferes with digestion and normal milk secretion, and is to

be avoided. The percentages of protein and fat serve as an index of the character of the feed. Thus an average quality of wheat bran should contain 16 per cent of protein, and if only 14 or less were found, it would indicate that the article was inferior or adulterated. Many concentrates, especially oat offal, contain an excessive amount of fiber, an ingredient less digestible than the starchy matter. A guaranty of fiber in addition to protein and fat for such feeds would furnish a better index of their character. The content of protein, fat and fiber being known†, the amount of starchy matter is easily estimated by difference. The fact must not be lost sight of however that the extract or starchy matter is a necessary and valuable animal nutrient.

^{*}Corn furnishes a large amount of digestible matter.

[†]To these add 10 to 14 per cent for water and ash before substracting from 100 to get starchy matter.

HATCH EXPERIMENT STATION

OF THE-

MASSACHUSETTS

AGRICULTURAL COLLEGE.

BULLETIN NO. 79.

GROWING CHINA ASTERS.

FEBRUARY, 1902.

The Bulletius of this Station will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same.

AMHERST, MASS.:
PRESS OF CARPENTER & MOREHOUSE,
1902.

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OF THE

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AMHERST, MASS.

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The co-operation and assistance of farmers, fruit-growers, horticulturists, and all interested, directly or indirectly, in agriculture, are earnestly requested. The Bulletins will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same. General bulletins, fertilizer analyses, analyses of feed-stuffs, and annual reports are published. Kindly indicate in application which of these are desired. Communications may be addressed to the

HATCH EXPERIMENT STATION, Amherst, Mass.

DIVISION OF BOTANY.

RALPH E. SMITH.

GROWING CHINA ASTERS.

The remarkably widespread and general failure which has attended the growing of the China Aster in recent times led this Division to undertake an investigation of the subject, which has now extended over several years. While the results are not in all respects as complete as might be desired, the amount of material on hand and the importance of the subject to the growers of this flower seem to justify the publication at this time of what has been accomplished toward solving the problem.

It has been found that a number of troubles, quite different in their nature, are responsible for the present condition of affairs and these have been separated and identified in a fairly satisfactory manner, so that we know at present much more definitely than before with what we have to deal. The economic study of the individual diseases falls naturally into two parts, first, the nature and cause of the disease, and second, the development of means for preventing or suppressing it. Some details are still lacking in these particulars, but it is believed that enough has been learned to make the growing of the plant much less difficult than has been the case. In the course of this work all the important varieties of asters obtainable in America have been grown in quantity, and the experience of other growers in many parts of the country has been drawn upon, in order that the subject may be covered as thoroughly as possible. The conclusions presented are the result of several years' practical experience on a large scale.

THE PLANT.

The flower commonly known as the Aster or China Aster (Callistephus hortensis) is a native of the country from which it derives its familiar name, having been introduced into Europe about 1731.

Originally it was a single flower like the daisy or sunflower, the present double form being the result of cultivation. The original color is said to have been mauve with a yellow center. A bushy growing form with flowers of this description has been recently put on the market by European seedsmen, which is claimed to be the original species from China. The great modifications which the plant has undergone are due mostly to the German and French gardeners who were the first to cultivate it extensively and who (especially the former) grow most of the seed on the market to-day. In America the plant has been known for more than a century and is now one of the most popular garden annuals as well as an important commercial flower. A considerable amount of seed is now grown in this country, especially in California.

METHODS OF CULTIVATION.

Asters, like other annuals, are grown from seed which ordinarily is sown under glass in early spring or in the open ground later in the season. The young plants are pricked out into pots, flats, or cold frames when large enough and later set out in the open bed where they are to remain. They flourish well in almost any soil, but respond in a marked degree to an increased amount of fertility. Their best development is obtained in a moderately moist, well-drained soil, rich in organic matter and plant food.

TROUBLES IN GROWING THE ASTER.

As already stated this plant has suffered in recent years to a marked extent from a variety of troubles, which have in some cases caused its abandonment by professional growers and everywhere brought failure and disappointment to those who take delight in it. Along with those diseases which occupy more particularly the attention of the botanist, it has been found that several insects are also the cause of much damage, so that all in all no out-of-door plant is more badly affected than this.

Most of those who grow asters buy their plants from the florist when large enough to set out. They are put out in the bed and if proper care is given and all goes well it is but a few days before they are growing nicely and go on to full development. More often, however, there is trouble from the first, for it is at this stage that one of the worst diseases begins to show itself.

WILT OR STEM ROT.

This may be called the "Wilt" or "Stem Rot," and is now perhaps the most common and destructive disease of the aster. It has been known for some time but has greatly increased in abundance during the past few years, being more generally prevalent during the summer of 1901 than ever before. It is the trouble referred to by Professor Galloway in *American Gardening*, Vol. XVII, p. 518, 1896, who states that it is caused by a fungus which enters the plant near the surface of the ground and fills up the water vessels of the stem, thus causing the plant to wilt and finally die.

Symptoms. This disease is readily recognized by one familiar with it. It first appears soon after the plants are set out in the bed and is generally prevalent from that time on throughout the season, but is most noticeable at two periods, the setting of the plants and the time of blossoming. Complaints of this trouble are most abundant from the latter part of July to the middle of August, as it is during this period that most of it appears. To the casual observer the presence of this blight is first indicated by the death of affected plants. Those who examine closely find that the stem of the plant just at the surface of the ground is badly rotted and evidently the seat of the difficulty, the hard inner woody portion only remaining. This, however, is the final stage of the disease, which may be recog-Ite effects are always seen first upon one side nized much earlier. of the plant, usually in one of the lower leaves and almost always in one-half of the leaf. Here the normal color begins to turn to a dull vellowish green. Soon this is apparent up and down the whole length of the plant, but still on one side, a wilting, fading, "blighting" effect. At the top of the plant the leaves on the affected side are somewhat smaller than the others while further down they gradually droop and die away. The whole appearance is very characteristic, one side of the plant having the dull-green, wilted, blighted appearance with only one-half of many of the leaves affected at first. When the disease is prevalent many plants take on this appearance and die soon after being set out in the bed. Often a large lot will be a total loss before setting a blossom. In other cases plants in which the symptoms are apparent, but not so strongly marked, will throw out branches, form buds and develop a few feeble flowers before entirely perishing. Again it is very common for plants which

appear healthy up to the time of blossoming to throw out a normal crop of flowers, then suddenly show the characteristic blight, wilt and dry up in a very short time. In all these cases the disease is the same.

If affected plants in the earlier stages of the disease are pulled up and examined no indication of injury can be seen except in the wilted, dying lower leaves. The roots and stem appear perfectly sound and healthy. It is only on cutting open the stem, just at the surface of the ground, that the seat of the trouble is found. Here will be found a dark discoloration in the outer edge of the harder, woody portion of the stem, where it joins the soft "bark" or cortex portion which covers it. At first this is only a small spot on the affected side, but may always be found when the exterior symptoms

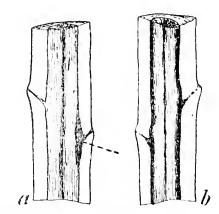
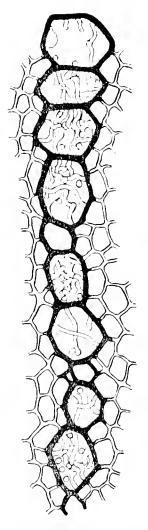


Fig. 1. Longitudinal sections of Aster stems attacked by Stem Rot: showing discoloration. α early stage, b considerably affected.

have begun to appear. This discoloration spreads around and up the stem, always in the woody portion at first, but finally the soft outer part is affected and rots away, leaving the wood intact, though it was the first portion to be attacked. By this time the plant is dead so that if first examined at this stage the stem is found in the condition described.

The cause of this trouble may readily be found with the microscope. This is seen to the best advantage in a plant in the earlier stages of the disease where the outer green cortex of the stem is still sound and intact. By examining a thin section of the discolored woody portion it will be seen that the discoloration is confined mostly to the large vessels or pores through which the water passes up from the roots. These are still intact and uninjured, but in the



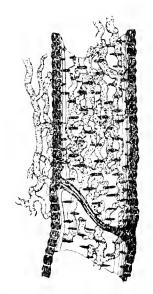


Fig. 2. Cross section of affected tissue, much enlarged, showing vessels plugged with fungus and discolored.

Fig. 3. Duct from stem, much enlarged, with fungus.

interior of most of those which are already affected as shown by the darker color, there will be seen a mass of fungus growth which completely plugs up the opening and evidently prevents the free passage of water or sap through the vessel. All stages leading up to this final result will be seen. In the more newly affected vessels only a few filaments of the fungus are present, but these soon increase, fill up the passage and spread into new tissue until all the larger water vessels are plugged up. Thus is explained the gradual wilting of the plant, beginning on one side, as more and more of the water from the roots is cut off until finally the whole plant dries up, simply from lack of water and soil-food, and not directly on account of the effects

of the fungus. In the final stages of the disease the outer portion of the stem becomes affected and rots away.

All this may readily be seen with the microscope. The important question now arises, where does this fungus come from and how does it attack the plant? The solution of this point underlies the whole problem of preventing or treating the disease. In the spring of 1900 we planted a large case may be described. amount of aster seed in flats in a greenhouse. The seed was planted quite thickly so that the plants after coming up stood very close together in the rows. A long period of wet cloudy weather followed and soon the trouble known as "damping off" set in quite abundantly. The affected seedlings did not die suddenly, but would wilt down and gradually wither away. Examination showed that the base of the stem and roots had rotted off. As soon as possible the plants were pricked out, saving only the best. Many more rotted off after this, so that when the permanent beds were set out on June 8 many varieties were very poorly represented. It was noticeable in the flats that many plants showed a trouble, evidently a continuation of the damping off in the seed bed, which resembled in every way the wilt of older plants just described, except that being younger and more tender the stem rotted off more quickly. This rotting affected first the woody tissue as in the typical disease. the flats were continually wilting and dying in this way. cases, however, an apparent recovery took place. In some lots of badly affected seedlings almost every piant showed at the time of pricking out a small dark spot on the stem, from which the rotting proceeded. In those which appeared to recover a callous tissue grew over this spot, becoming a sort of scab and appearing to check the decay of the stem. By carefully following individual plants it was found that these were the plants which showed the wilt disease after being set out. The fungus in all these cases was the same. This is an important point, namely, that the disease was contracted in the seed bed as a result of conditions which favor damping off.

Acting upon this idea comparisons were constantly made between plants started in the greenhouse which damped off more or less and those which were started in the open ground and kept in vigorous growth from the first. The development of individual plants and typical lots of plants, affected and unaffected, was carefully followed up, with the result that in every case where plants died from stem

rot after being set out in the bed, even though in many instances no trouble showed itself until the time of blossoming, the disease came from the seed bed and was not contracted by healthy plants after being set out in the field. Our own plants have been started each year in the same house, the same flats, and possibly to some extent in the same soil. It seems almost certain that the germs of this fungus are thoroughly established here: at any rate the trouble has steadily increased from none in 1899 to almost every plant in 1901, while each year plants started out of doors, set out in the same beds and often in ground occupied by diseased plants the previous year have shown no trouble of this sort whatever. The past season when the greenhouse-started plants were almost all killed sooner or later by the stem rot, our large bed presented a most instructive appearance. At one end was a large block of plants started out of doors. and there through the bed were a few other rows of similar plants. The rest of the field had been set with greenhouse plants. time that blossoming was well under way scarcely a plant remained alive in the whole bed except in the portions set with out-of-door plants, and here not a single plant showed this blight.

Treatment for Stem Rot. Plainly the avoidance of this disease lies in starting with healthy plants, grown out of doors or in cold frames, rather than in the greenhouse where the conditions are more favorable to damping off. Of course many good plants are started in greenhouses, but the disease is rapidly increasing in prevalence and appears to start almost invariably from such conditions. Plants started out of doors are insured against this trouble, and, though perhaps a little later, may easily be brought to full development at the normal season. As regards time of blossoming there is no marked advantage in obtaining very early plants, with the possible exception of Queen of the Market and similar extra early varieties. Plant the seed in good soil out of doors as early as the ground can be thoroughly worked, in a place where asters have never grown Thin out the young plants if necessary, transplant to the permanent bed as soon as they are large enough and when conditions are favorable, and, so far as stem rot is concerned, no trouble need be feared. The knowledge that the disease is contracted only in the seed bed is, of course, the basis of this recommendation, which though brief and simple, is believed to be one of the most valuable points brought out in this bulletin.

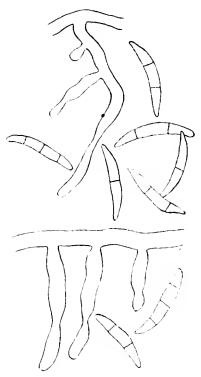


Fig 4. Conidial spore formation in stem rot Fusarium.

This disease is entirely similar in its general aspects to those described by Erwin F. Smith on Melons, Cowpeas, etc., by Masse on Tomato, and others of the same class, caused by forms of Fusarium. The present species or form appears, so far as studied, to have very little tendency toward spore formation. Young affected plants placed in a moist chamber soon become overrun with a white mycelium upon the shorter branches of which lunulate Fusarium conidia develop in abundance. The production of such conidia or of any other spore form, has never been observed upon affected plants in any stage of the disease, though carefully looked for in a large amount of material. Cultures on potato and prune juice from affected tissue give mostly white sterile mycelium with occasionally a few conidia. A similar growth is also produced in a great many cases from affected plants in the moist chamber. Infection takes place readily in seedlings started in earth in which affected tissue has been buried. At the same time it is to be noted that in our thoroughly infested house, plants started in sterilized earth were quite as badly affected as those in ordinary soil, and by the same *Fusarium* fungus. Apparently, therefore, conidial infection of seedlings occurs. Further experiments are now going on in regard to the mode of infection, but a long series of observations has left no doubt that the disease is contracted in the seed bed and that plants which are healthy when set out in the permanent bed are thereafter immune, even in infected soil.



Fig. 5. Aster plant with Yellow Disease. Flowers all blighted.





Fig. 6. Aster plant very badly affected with Yellow Disease.





Fig. 8. Normal development of Aster blossom.



Fig. 9. Asters affected on one side by Yellow Disease.



TROUBLES SIMILAR TO THE WILT OR STEM ROT.

There are two other troubles, both caused by insects, which may sometimes be mistaken for the disease just described. One of these is produced by the common "White Grub" (Lachnosterna), the immature form of the May beetle or June Bug, which, by eating off the roots, causes the plant to wilt and die. Here the whole plant wilts at once and by pulling it up the nature of the trouble is at once discovered. If not too late the guilty party will be found by digging up the earth at the base of the plant, or if not there, is usually to be found at the next plant in the row. By close watching they may be readily detected and destroyed before much damage is done. Sometimes a plant, if not too badly affected, may be set back again and recover. This pest is much worse in dry soil and varies in abundance from year to year.

This is another cause of wilting and stunted growth and is, in many respects, the worst trouble affecting Root Lice. the aster. Affected plants fail to grow properly and have a wilted, unhealthy, and generally stunted appearance. do not die quickly, but often remain in the bed all summer without increasing in size to any apparent extent. When pulled up, the roots, or what remains of them, are found to be covered with masses of a bluish-colored louse in all stages of development. our own beds are so infested with this insect that asters can no longer be grown in them. It is the most troublesome pest with which we have had to contend. Its life history does not appear to be known by entomologists and one can only recommend the use of new, uninfested soil as a preventive measure. This applies to the seed bed, permanent bed, and all situations in which the plant is grown.

YELLOW DISEASE OR BLIGHT.

Under this heading may now be taken up one of the most peculiarly obscure diseases with which any plant is affected. Caused by no fungus, insect, or other organism, not due to any apparent effect of treatment or environment, it is notwithstanding a sharply defined, widespread and destructive disease of this plant. Its general effect is a bright yellow "spindling" growth. Affected parts do not die or wilt, but show simply the peculiar growth which prevents their

proper development. This trouble begins to appear after the plants have become well established in the permanent bed. Affected specimens show at the summit or growing tip a light greenish-yellow color instead of the normal dark green. Leaves previously formed do not change their color, but from the point where the trouble began the succeeding stem and leaves have the yellow color. is no dying or any such effect, simply the "spindling" yellow growth. The effect is curious and unmistakable. At the same time similar yellow shoots begin to appear from the axils of the leaves on the main stem. In the worst cases growth is checked at this point and the plant remains through the summer as shown in fig. 6, a stunted stem, yellow at the top, with numerous short, unhealthylooking yellow branches along the sides. From this the intensity of the trouble varies to the other extreme where only in a few of the last flowers of the season is the abnormal color and growth apparent. Microscopic examination of the affected stem and leaves shows nothing abnormal except a lack of green coloring matter. The roots even of the most diseased specimens are abundant, sound, and healthy-looking (see fig. 6). Absolutely nothing has been found in any part of the plant to account for the effect. After the disease once appears it keeps cropping out here and there all through the season, the latest plants to show it being the least affected. most striking effect of this peculiar malady is seen in the flower. The flower, so-called, of the aster, is, it should be remembered, in reality a large number of very small flowers crowded together upon a disk-like base or receptacle. Two forms of these small flowers or florets occur, those about the edge, the ray florets, each of which bears a single petal, and those in the center, the disc florets. is seen most plainly in the single aster, where the disc florets form the yellow center or "eye" of the flower. The double-flowered forms, which are considered most desirable, are the result of the transformation of the disc florets into ray florets, so that each bears a petal. The more complete this transformation the more double the flower. A perfectly double aster is not common except in certain varieties, for the center usually remains in its normal form. The disc florets bear both stamens and pistils and so always produce The ray florets bear only pistils: consequently they produce no seed unless fertilized with pollen from the disc florets. reason the well-known fact comes about that the more double the



Fig. 7. Normal Aster florets. rray, d disc.

flower the less seed it produces. A perfectly double flower produces no seed unless pollen is brought to it by insects from other more single flowers.

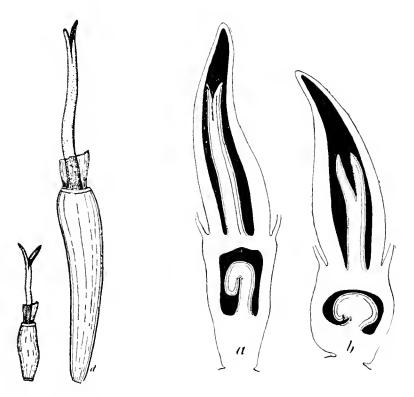


Fig. 10. Normal and affected pistils showing enlargement by Yellow Disease. n normal, d diseased.

Fig. 12. Longitudinal sections of young florets showing normal (b) and affected (a) ovules and pistils.

The normal development of an aster blossom is seen in fig. 8. At the end of each shoot there first appears a cluster of small, leafy bracts, from the center of which the flower bud gradually develops In plants badly affected with the yellow disease no flowers develop upon the yellow sickly-looking shoots, or only rudiments of them. In numerous cases, however, blossoms appear upon normal branches, which are peculiarly affected by the disease. Some show it in the whole flower, others only upon one side or in a The first noticeable peculiarity is in the color, which small portion. is of the same greenish yellow as that of affected leaves, without regard to the natural color of the variety. Where the whole flowerhead is affected it has a peculiar unnatural appearance, while often one side is perfectly normal while the other is yellow and diseased. (Fig. 9.) Closer examination of affected florets shows a remarkable and characteristic change. This is the greatly increased size and length of the pistil, which occupies the center of each floret. Fig. 10 shows a normal and a diseased floret, all the parts being removed except the pistil. These are drawn to the same scale. The ovary or seed-bearing part at the base is much longer and

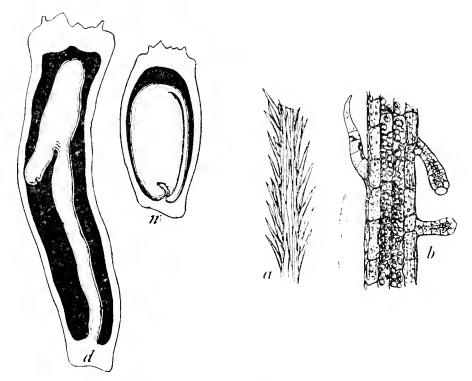


Fig. 13. Later stage of Fig. 12. d diseased, n normal.

Fig. 15. Portions of pappus hairs. *a* normal: *b* modified form found in Yellow Disease.

thicker, and the same is true of the portion above. Splitting the ovary lengthwise the same change is found to have taken place in the *ovule*, or rudimentary seed, which has grown up on a long stalk (see figs. 12 and 13). A further peculiarity is shown in fig. 14. This is the sharp turn upward which the affected pistils take, just as the stem of a plant takes when bent over. Further changes are found in the pappus, the circle of capillary hairs at the top of the ovary. These normally consist of fine stiff bristles, having the structure shown in fig. 15, a. In diseased florets the pappus is mostly undeveloped and its place taken by a fringe of small lobes, having a cellular structure and containing chlorophyll, forming something of a true calyx, which the pappus represents (fig. 15, b.).

The changes in the plant under the influence of this disease may be summarized something as follows:

Root: Apparently well developed and entirely normal, even in worst cases.

Stem and Branches: No structural change. Pale yellow color, poor in chlorophyll, often slender and spindling. In worst cases stunted and very short.

Leaf: No structural change. Color yellowish and sickly. Poor in chlorophyll. Often poorly developed in size and form.

Flower: Bracts, no change.

Calyx (Pappus), apparent tendency to revert to leaf-like lobes or sepals. All stages of transition occur between the proper branching hairs and chlorophyll-containing lobes or bract-like scales.

Corolla, *color*—changed to uniform light greenish-yellow without regard to original shade. *Form*—in ligulate ray florets slender and closely incurved, appearing tubular. In disc florets elongated, retaining tubular form with short lobes at extremity.

Stamens, general tendency to abort. Anthers small and shrivelled, producing little or no pollen, not cohering in a ring about the pistil.

Pistil—general tendency to elongate. Stigma much elongated and enlarged, protruding abnormally from the corolla tube. Ovary much elongated and somewhat enlarged. Few hairs on outside. Ovule elongated, shrivelled and apparently not fertilized. Funiculus especially grows very long, keeping pace with the ovary.

Beside these changes it may be mentioned that plants which are at all affected bear little or no seed, even in the normal flowers.

Consideration of these changes, together with the general study and observation of the disease, leads to the conclusion that they (the changes in the flower particularly) are not the direct effect of the cause of the trouble, whatever it may be, but are simply secondary symptoms of a certain weakness. They all indicate plainly a reversion from the reproductive to the vegetative function. tion of the pistil, the abortion of the stamens, the transformation of the pappus hairs into green lobes, the strong response of the affected florets to the effect of gravity, and the non-production of seed, all go to show, not that the flower is diseased, but that from some cause the plant lacks the vitality or form of vitality necessary for the reproductive function. A strikingly suggestive similar case helps out this idea. Marguerite plants in our college greenhouses have recently shown a disease very closely resembling this of the aster. The same yellow shoots appear and the same effects in the flower (fig. 17). Here, however, it occasionally occurs that a form such as is shown in fig. 18 develops. Here each pistil has elongated into a stem, bearing another flower bud, so that the single blossom would become, if all expanded, an umbel-like cluster of flowers. secondary buds, however, have never been known to open into flowers. Here, then, the change from the reproductive to the vegetative is still more plainly brought out. Besides in the Marguerite, it may be mentioned that similar diseases to that of the aster have been observed in the Calendula and African Marigold, each producing the yellow spindling shoots and abortive flowers. Plants of the ragweed or Roman wormwood (Artemisia) are also often seen in this vicinity which show a yellow color and quite similar appearance.

CAUSE OF THE YELLOW BLIGHT.

A number of different causes have been assigned to this disease by aster growers. First may be mentioned the case described by Dr. W. C. Sturgis of the Connecticut Experiment Station, who ascribes what appears to be this same disease to the Nematode effects of Nematode worms on the roots. Nothing Worms. is said about the peculiar effect in the flower, but the spindling yellow growth is mentioned. While it is not improbable that the root-gall nematode might attack this plant

as found by Dr. Sturgis, the writer has never seen such a case and can state positively that no such organism is the cause of the disease now under consideration. The roots of all the affected plants examined have been perfectly clean and healthy.

Root Lice. by some to bring about the disease, but only a very brief examination is needed to show the incorrectness of this idea. Where this pest is abundant numbers of plants may be found whose roots are covered with lice but which still show no sign of the yellow disease. It is indeed quite evident, on close examination, that these pests are much more abundant upon normal than upon diseased plants in the same bed.

Fungi, Bac- asitic organism as the cause. In many respects the teria, or other appearance and nature of this disease lead one to Organisms. suspect some such origin, but it may be said at once that the most careful search in all parts of the plant has failed to reveal anything of the sort. That the trouble is purely of a physiological nature, due to some perversion of the normal functions of the plant can scarcely be doubted.

Varieties. Of asters. Besides the large amount of evidence on this point obtained incidentally in the course of this work from our own plants and those of many other growers, this matter was especially tested in the summer of 1900. Seed was obtained of all the varieties of any importance obtainable in the country, over three hundred separate lots in all, and the plants of each kind set out in one long bed for comparison. The result was that while naturally some variation in the amount of disease occurred, no important difference could be seen in favor of or against any variety. It is interesting to note that the alleged "original" aster obtained of Heinemann, of Erfurt, Germany, was one of the worst affected varieties.

Source of each case where it was grown. In this way a comparison was instituted between plants from seed grown in Germany, France, England, California, New York, and Massachusetts. No difference whatever appeared.

Old Seed. Seed more than one year old germinates poorly, but the plants are not any more nor less liable to the disease.

Storage of It has been suggested that the temperature at which Seed. the seed is kept over winter might influence the vitality of the plants. To test this, home-grown seed was kept over winter in the following situations: lot 1, at an ordinary living temperature, lot 2, in a cool attic, and lot 3 in a shed at practically out-of-door temperature. Along with these lots was also planted some seed gathered on March 19 from old plants which had stood out all winter. No difference appeared in the resulting plants. All were more or less diseased.

The idea is sometimes expressed that transplanting Effects of is instrumental in bringing on this disease and that Transplanting, plants grown direct from seed without being disturbed do not show it. The last point has been clearly disproven in numerous instances by the appearance of the yellow blight in beds of asters which had never been transplanted or disturbed. To test the matter more definitely three beds were prepared in the fall of 1899 by digging up turf land and working in, a liberal dressing of barnyard manure. No. 1 was Fall Planting, planted on Nov. 3d with aster seed in hills 9 in. apart, 8 or 10 seeds in a hill. On April 21 of the following year the young plants began to appear and all the hills Bed No. 2 was planted in a similar manner on April came up well. 28. Germination was prompt and good. Bed No. 3 was set out with plants in the ordinary manner early in July. As the plants in 1 and 2 grew larger they were gradually thinned until one remained in each hill. In rapidity of growth and general appearance of vigor bed No. 1, planted the previous fall, showed the best lot of plants which we have ever grown. They were of the Semple variety and grew up tall, stout and bushv. Bed No. 2 was quite as good, but somewhat later. Despite this vigorous growth, the yellow disease in beds. No. 1 and 2 was much the worst on the place. Nearly 50 per cent of all the plants became badly affected. 3 was nearly as bad. Plainly, therefore, this method cannot be recommended for preventing the disease. Still it is not believed that this style of planting would in general tend to increase the amount of vellow blight, and the extreme vigor of the plants in other



Fig. 11. Sections of normal and yellow diseased blossoms, showing abnormally long ovaries. Upper two normal.



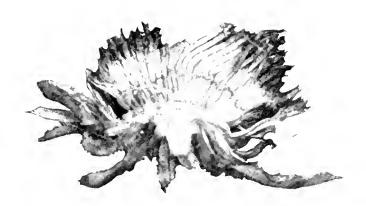


Fig. 14. Section of partially diseased blossom, showing upward turn by affected florets.



Fig. 16. Branch of Marguerite plant affected by Yellow Disease similar to that of Aster-

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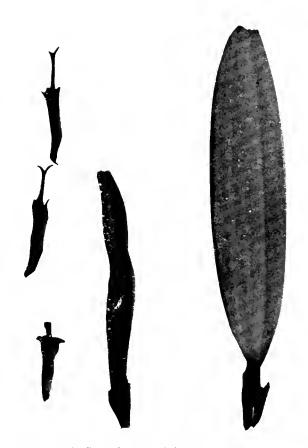


Fig. 17. Normal and affected ray and disc florets of Marguerite, showing elongation of pistil $\,$





Fig. 18. Affected Marguerite blossom transformed into umbel of flower stalks.

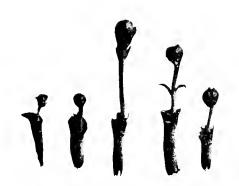


Fig. 19. Single modified florets from Fig. 18.

respects makes fall planting worthy of trial. Freedom from stem rot is especially marked, but root-lice infested soil must be carefully avoided.

Number of Comparison between plants transplanted once, Times Trans-twice and more times showed no difference in the planted.

amount of the disease.

The theory is most plausible that a trouble of this nature would be brought about or transmitted by Heredity. the use of seed from affected plants, and it was confidently believed that experiments along this line would show definite results. In the fall of 1899 seed was carefully selected from plants affected in all degrees with the disease. Such seed was found difficult to secure, for, as previously stated, affected plants produce A good series, however, was finally obtained and that from each plant carefully labelled with its history and saved by itself. This seed was planted the following spring, germinated well, and the seedlings were pricked out and then trans-Contrary to expectations these planted into the open ground. plants were as fine a lot as any and showed less of the yellow disease than the average. In one row of 13 plants, seed taken from a plant in which all but one small branch was badly diseased, none were affected. Another row of 12 from a plant considerably affected, had none affected. These were two as nice rows of plants as any in the field. Other rows of 18, 20 and 25 plants had from 1 to 3 diseased, the others excellent plants. Altogether 138 plants matured in these lots, and 5 were diseased. Comparing this with the result in the bed planted in the fall with the very best homegrown, selected seed, all from perfectly healthy plants, where nearly 50 per cent were badly affected, the overthrow of the heredity idea is complete.

The growth of asters upon various types of soils, Physical Prop- wet and dry, heavy and light, clay, loam, sand, erties of the gravel, etc. has been tested quite extensively on our own grounds and by giving plants to others in various places, as well as by general observations. Without going into detailed descriptions it may be said that no difference in the amount of yellow blight could be laid to this source.

New vs. Old claimed that this disease steadily increases from Soil. year to year if asters be planted on the same ground, there being very little the first year. This is not borne out by our experience or observations in regard to this disease, though true in the case of some other troubles. Repeated instances have occurred of severe outbreaks of the disease on new land where asters had never been before, while on the other hand numerous examples can be cited where on ground badly affected one year very little of the disease appeared the next. Certainly no general rule holds good in this respect.

Chemical
Nature of the

The question of the chemical constituents and fertility of the soil is naturally one of great importance in this connection. On considering, however, the variety of soils upon which the disease occurs and its general distribution, there is little basis for sup-

its general distribution, there is little basis for supposing the disease to be due to the presence or lack of any particular substance or substances. Quite extensive experiments have nevertheless been made along this line, but with no result. As between mere fertility and its absence no difference appears except in the general size and development of the plants. The disease is equally prevalent. In regard to particular elements of plant-food plots were laid out in two successive seasons and various combinations of the essential elements tested, together with the effect of lime, comparisons between barnyard manure and fertilizers, etc. etc. No important differences appeared. Plots with no fertilizer, with lime, barnyard manure, and all the combinations tested showed the disease practically alike. While more exact tests might have been made, the entire absence of suggestive results showed plainly enough the futility of further work along this line. Application of fertilizer at intervals through the season was also tested, but with no effect.

Note.—In the principal experiment on fertilizers nine plots 6x25 feet were laid out, separated by 3 ft. paths, on a level, uniform piece of land of good general fertility, where asters had been the previous year. To these plots were applied: No. 1, nothing; No. 2, 1½ lbs. Sodium Nitrate, 1½ lbs. Muriate of Potash, 1½ lbs. Dissolved Bone-black, No. 3, 3 lbs. Sodium Nitrate, applied at intervals throughout the season; No. 4, 3 lbs. Muriate of Potash, applied at intervals; No. 5, 1 lb. Sodium Nitrate, 1 lb. Muriate Potash, 1 lb. Dissolved Bone-black: No. 6, same as No. 2 but applied at intervals: No. 7, same as No. 5 but applied at intervals: No. 8, same as

No. 5: No. 9, 3 lbs. Dissolved Bone-black, applied at intervals. Half of each bed was set with Semple Asters and half with Queen of the Market. On other beds a liberal dressing of lime was given, in addition to stable manure, on still others wood ashes, complete fertilizers and manure alone, etc., etc.

Observation and inquiry show beyond doubt that Weather the prevalence of this disease varies in different Conditions. seasons, though in a broad and general way, the conditions prevailing in one year are apparently more conducive to it than those in another. Thus in 1899 this trouble was much more common than in 1901, even on land planted each year in asters.

For various purposes during the course of these Plants in Pots, investigations, plants have been grown in large pots, elevated boxes of earth, greenhouse benches, and Benches, Etc. similar situations. It was early noticed that the yellow disease seemed very much less abundant in such plants than in others of the same lots growing near them in the soil. among gardeners revealed the fact that others had noticed the same peculiarity. Asters for the early market are not infrequently grown in greenhouses, and so far as our observation goes, the disease is practically unknown under such conditions, though plenty enough in the open ground near by. Without doubt there is in this respect a marked difference in the prevalence of the disease. We have grown many plants in large box trucks, and in these the only trace of the yellow blight that has ever appeared has been a very little in a few of the last flowers of the season. The chemical and physical properties of the earth in these trucks and in many pot experiments have varied widely, but these features have shown no relation to the dis-It is difficult to see how the simple change from the open earth to a pot or box can produce such marked effect, but certainly it is exerted by some obscure influence.

FURTHER CONSIDERATIONS.

All the study and observation of this disease go to show that it is due to an obscure perversion or derangement of the vital functions of the plant. That the trouble is so generally prevalent on all kinds and conditions of soil and is unaffected in its occurrence by any of the widely varying influences enumerated above, seems sufficient to

show that the abnormal condition which causes the trouble does not lie in exterior circumstances but rather must be sought in the plant In other words individual cases of the disease are not caused by any improper or unhealthy conditions, but are the result of an inherent, constitutional weakness or misadjustment in the plant which may manifest itself under any or all conditions. The results thus far obtained in this direction appear to indicate that it is in the nutritive functions that the trouble exists. In a plant like the aster nutrition is obtained from two sources: water and mineral salts from the soil, and carbonic acid gas from the air. Both of these go first to the leaves where assimilation takes place, the water and carbonic acid being combined into starch. As this process goes on only under the influence of sunlight the formation of starch in leaves begins each morning at sunrise, goes on through the day, and ceases at nightfall. During the night the starch thus formed is converted into sugar by the action of diastase, a substance present in the leaves for this purpose as in the saliva and pancreatic juice of animals. normal, active leaf, therefore, is full of starch each evening, but contains next morning scarcely a trace of this substance. Besides diastase leaves contain other substances or enzymes of a similar nature, which bring about various changes in the nutrient substances.

It appears to be in this process of starch conversion or metabolism that the aster trouble is located. If normal leaves are taken late in the day and tested by the customary method of extracting the green color with hot water and alcohol and then soaked in iodine, a deep blue-black color is produced, showing the presence of a large amount of starch. Leaves picked in the morning show none of this substance, all having turned into sugar over night. When leaves affected with the yellow disease are tested in the same way it is invariably found that night or morning, they are at all times full of starch. This shows, therefore, a lack of the diastactic action which should turn the starch into sugar and render it available as food for It is further found that in leaves which have only partially lost their green color under the influence of the disease the diseased (light-colored) areas show at all times less starch than the green portions. It is to be expected that less would be produced here, but apparently diastatic action is no more active in the green than in the yellow portion of such leaves.

For further study in this direction equal weights of badly diseased and normal leaves were gathered and ground in a mortar to pulp. The addition of a considerable amount of fine quartz sand greatly facilitates the grinding. Equal amounts of distilled water were then added to each portion and the decoctions allowed to stand over night. first adding a few drops of chloroform to prevent the growth of molds or bacteria. The solutions thus obtained show several constant differences. That from diseased tissue is decidedly acid, while the normal is neutral or very nearly so. This difference becomes very marked on standing a short time. The diseased has also a sour, unpleasant odor, quite different from that of the other. tested by the Guaiac method the diseased always shows much less oxidase and peroxidase reaction than the normal. With ferric chloride the diseased shows much more tannin than the other. quantities of the two solutions were added to equal amounts of a saturated solution of corn starch in water, showing with iodine a deep blue-black color. After standing fifteen hours the normal leaf solution gave no more blue color, showing diastase had been present in the tissue sufficient to convert the starch into sugar. In the diseased solution a strong starch reaction still took place, re-affirming the results obtained by treating entire leaves that diastatic action is very weak in affected leaves. The same result was also obtained by adding to the starch solution a powder made by drying the leaves and grinding them as finely as possible.

In the same way solutions were made and tested, using diseased and normal flower heads and buds, with no green parts included. These decoctions showed *much more* oxidase and peroxidase in the *diseased* than in the normal; the reverse of the results with leaves.

To sum up, these results indicate that in plants affected by the yellow disease the leaves have the power of assimilation or starch formation, but are deficient in diastatic and oxidizing action and contain an abnormal amount of tannin and acids. In parts not normally green and therefore having no assimilative function, oxidation is more than normally active. The latter symptom is of ordinary occurrence as a *starcation* phenomenon, and may therefore be attributed to the lack of nutrition brought about by the failure of diastatic, and perhaps other forms, of metabolic action in the leaves. In the leaf itself the results are not sufficiently complete for drawing broad or general conclusions. The presence of abnormally large

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amounts of acids and tannin indicates a non-performance of some of the complicated processes of metabolism, which should carry off these injurious by-products. The failure of the diastatic and oxidizing functions are symptoms of a similar nature.

It therefore appears, so far as conclusions can be drawn, that this "yellow" disease of the aster is due to a failure of those metabolic activities in the leaf which when properly carried on furnish nutrition for the plant. Further, it is believed that the characteristic effects in the flower, which have been shown to be a change or reversion from reproductive to vegetative development, are simply a secondary symptom and the result of partial starvation in those parts. actual, fundamental cause of all this is still unexplained, except that, as stated, it is not due to individual circumstances, but is the result of a misadjustment of the plant to what should be its normal environment. The fact has been mentioned that there is a well-defined variation in the amount of the disease in different seasons. not improbable that such circumstances as the frequency of rainfall, relations of rainfall to sunshine, and such conditions as would strongly and suddenly affect the functions of the plant may be concerned in the result.

Finally it may be mentioned that this disease is one of an increasing list of somewhat similar troubles. Most prominent of these is the peach "Yellows." The "Calico" disease of the tobacco is another, in connection with which the researches of A. F. Woods of the U. S. Department of Agriculture have given many suggestions in the present work.

THE ASTER RUST.

A true rust affects the aster very commonly. This is seen in orange-colored pustules which break out on the under side of the leaves rather late in the season. While prevalent everywhere the disease is not at all destructive and does no apparent damage to the plant.

THE BLACK BEETLE.

One of the best known aster pests is the slender, lively black beetle (*Epicauta Pennsylvanica*) which attacks the blossoms. If left unchecked they soon destroy every flower when at all prevalent. Thorough hand picking has been our best remedy and if done every day is no great task even in a large bed.

GRASSHOPPERS.

In aster beds located near fields of grass the outer rows are often completely eaten up by grasshoppers. This may be prevented by planting something else on that side next the grass.

VARIETIES OF ASTERS.

Since all the varieties of this plant obtainable have been grown in connection with this work a few words about the various kinds may not be out of place. Asters are commonly distinguished into types or groups, similar in form and general characteristics, under each of which we have a variety of colors. They may also be classed into early, mid-season, and late, coming into bloom ordinarily about July 20, August 15, and September 1, but varying, of course, with the time of planting. The Queen of the Market, in various colors, is the standard early variety, together with the similar Queen of Spring. Queen of the Earlies, etc. The recently introduced Tom Thumb Comet or Poodle, is also worthy. Of the mid-season the Victoria, Paeony Flowered Perfection and Giant Comet are best known, but by no means include all the best kinds. The new California Branching Comet is especially striking, and many others might be mentioned. Of the late varieties Semple's Branching stands preeminent as one of the finest of asters, especially for commercial purposes. The pink "Mary J. Semple" is considered by many the finest of all asters. It is with difficulty that such a list as this is brought to an end, on account of the many beautiful kinds left The dwarf varieties are numerous and odd but of no unmentioned. great value for cutting.

SUMMARY.

The very prevalent trouble in growing China Asters is due to a variety of causes. These are principally, a stem rot disease or wilt, caused by a fungus, a peculiar abnormal growth the cause of which is not definitely known, and lice on the roots. Other troubles occur but are more obvious or not generally destructive.

The stem rot disease is characterized by a wilting and final dying of affected plants, accompanied by a discoloration and rotting of the stem just at the surface of the ground.

The yellow disease appears as a spindling yellow growth of the

branches and leaves and a peculiar abnormal development of the flowers. It seems to be due to a failure in the metabolism in the leaves.

Plants affected with root lice fail to grow and finally wilt and die. The roots are found to be covered with masses of small, bluish-colored plant lice.

The stem rot or wilt, although first showing itself at any time during the plant's growth, appears to be contracted only in the seed bed or pricking out flats. Both this disease and the root lice may be avoided by proper methods of cultivation. For the yellow disease no treatment is known. None of these troubles can be remedied after they have once appeared.

Asters are also affected by a true rust of the leaves, grubs which eat the roots, and insects which eat the leaves and flowers.

DIRECTIONS FOR GROWING ASTERS.

Start your own plants. Seed planted as late as June 1st will give an abundance of bloom before frost.

Procure seed directly from a reliable seedsman. It costs no more and is much more liable to be fresh and true to name.

Sow the seed in the open ground at any time after the ground gets into good condition, in good soil where asters have never grown before. Fall sowing out of doors may also be practiced. For very early flowering sow in cold frames or in the greenhouse, but this, especially the latter, is much more liable to produce stem rot.

Avoid at all times the use of soil where asters have grown before, especially where the stem rot or root lice have occurred.

Prepare the permanent bed by working in a liberal dressing of barnyard manure during the previous fall and a light application of any good commercial fertilizer in the spring. If this is not practieable remember that as a general principle the richer the soil the better will be your asters.

Plant if possible in moderately moist soil. This will give better growth and less trouble from grub worms.

Beyond this it is believed that no treatment can avail for these troubles. Avoid especially damping off and root lice.





HATCH EXPERIMENT STATION

OF THE

MASSACHUSETTS

AGRICULTURAL COLLEGE.

BULLETIN NO. 80.

FUNGICIDES, INSECTICIDES, SPRAYING CALENDAR.

MARCH, 1902.

The Bulletins of this Station will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same.

AMHERST, MASS.:
PRESS OF CARPENTER & MOREHOUSE,
1902.

HATCH EXPERIMENT STATION

OF THE

Massachusetts Agricultural College,

AMHERST, MASS.

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The co-operation and assistance of farmers, fruit-growers, horticulturists, and all interested, directly or indirectly, in agriculture, are earnestly requested. The Bulletins will be sent free to all newspapers in the State and to such individuals interested in farming as may request the same. General bulletins, fertilizer analyses, analyses of feed-stuffs, and annual reports are published. Kindly indicate in application which of these are desired. Communications may be addressed to the

HATCH EXPERIMENT STATION, Amherst. Mass.

Fungicides, Insecticides, and Spraying Calendar.

GEORGE E. STONE, HENRY T. FERNALD, SAMUEL T. MAYNARD.

This bulletin contains a compilation of fungicides and insecticides taken from various sources and the usual spraying calendar. Many of these mixtures can be obtained already prepared from reliable dealers which saves much time and trouble in mixing them. The following precautions should be taken into consideration:

- 1. Care should be taken to keep all substances employed in spraying where they cannot be gotten at and used by mistake. All substances should be correctly labeled.
- 2. Solutions and mixtures containing copper sulfate, corrosive sublimate, and arsenate of lead should be made in wood, glass or earthern vessels.
- 3. Arsenical solutions should not be applied to fruits, etc. within two weeks of the time when they are to be used as food.
- 4. Trees should not be sprayed when they are in blossom as the bees which are necessary to fertilize the flowers may be destroyed.

FUNGICIDES.

1. BORDEAUX MIXTURE

- 4 pounds copper sulphate (blue vitriol).
- 4 pounds lime (unslaked).
- 25-50 gallons water.

Dissolve the copper in hot or cold water using a wood or earthern vessel. Slake the lime in a tub, adding the water cautiously and only in sufficient amount to insure thorough slaking. After thoroughly slaking more water can be added and stirred in until it has the consistency of thick cream. When both are cold pour the lime into the diluted copper solution of required strength, straining it through a fine mesh sieve or a gunny cloth and thoroughly mix. The standard mixtures are:

- (a). 25 gallons (full strength solution, or 4-4-25 formula).
- (b). 50 gallons, (half strength mixture, or 4-4-50 formula).

It is then ready for use. Considerable trouble has frequently been experienced in preparing the Bordeaux Mixture. Care should be taken that the lime is of good quality and well burned and has not been air slaked. Where small amounts of lime are slaked it is advisable to use hot water. The lime should not be allowed to become dry in slaking, neither should it become entirely submerged Lime slakes best when supplied with just enough water to develop a large amount of heat which renders the process active. If the amount of lime is insufficient, there is danger of burning tender foliage. In order to obviate this the mixture can be tested with a knife blade or with ferro-cyanide of potassium (1 oz. to 5 or 6 oz. of water). If the amount of lime is insufficient, copper will be deposited on the knife blade, while a deep brownish-red color will be imparted to the mixture when ferro-cyanide of potassium is added. Lime should be added until neither reaction occurs. slight excess of lime, however, is desirable.

The Bordeaux Mixture is best when first prepared. Stock solutions of lime and copper can be made, and mixed when required.

- 2. The following known as the 6-4-50 formula is in very general use:
 - 6 pounds copper sulphate.
 - 4 pounds lime.
 - 50 gallons water.

3. BORDEAUX MIXTURE FOR PEACH FOLIAGE.

The Bordeaux Mixture as ordinarily applied frequently injures to some extent the foliage of the peach etc. causing a shot-hole effect on the leaves. This injurious effect has been shown to be largely obviated by the use of the following:

- 3 pounds copper sulphate.
- 6 pounds lime.
- 50 gallons water.

This is known as the 3-6-50 formula. Some experimenters have also recommended the following for peach foliage:

- (a). 2-2-50 formula, (Cornell Agr. Exp. Sta. Bull. 180).
- (b). 3-9-50 formula.

The latter contains three times as much lime as copper sulphate.

4. BORDEAUX RESIN MIXTURE.

- 5 pounds resin.
- 1 pound potash lime.
- ı pint fish oil.
- 5 gallons water.

To make resin solution place resin and oil in a kettle and heat until resin is dissolved. Cool slightly and then add lye slowly and stir. Again place the kettle over the fire, add the required amount of water, and allow the whole to boil until it will mix with cold water forming an amber-colored solution. Take 2 gallons of the resin solution and add to it 10 gallons of water. Mix this with 40 gallons of Bordeaux Mixture.

Recommended for Asparagus Rust on account of its adhesive properties. (N. Y. Agr. Exp. Sta. (Geneva) Bull. 188).

5. SACCHARATE OF COPPER.

- 4 pounds copper sulphate.
- 4 pounds lime.
- 4 pints molasses.
- 25 gallons water.

Slake 4 pounds of lime and dilute the same with water. Dissolve 4 pints of molasses in a gallon of water and mix with the lime. Stir thoroughly and let it stand for a few hours. Dissolve 4 pounds of copper in 10 gallons of water and pour into it the lime-molasses solution while stirring briskly. Allow the mixture to settle. Draw off the clear greenish solution for use. Recommended in France as a substitute for the Bordeaux Mixture.

6. AMMONIACAL COPPER CARBONATE.

- 5 ounces copper carbonate.
- 3 pints ammonia (26° Beaumè).
- 50 gallons water.

Dissolve the copper carbonate in ammonia. This may be kept any length of time in a glass stoppered bottle and can be diluted to the required strength. The solution loses strength on standing.

7. EAU CÉLESTE.

(Blue Water).

- 2 pounds copper sulphate.
- 1 quart ammonia.
- 50 gallons water.

Dissolve the copper sulphate in 6 or 8 gallons of water, then add the ammonia and dilute to 50 or 60 gallons of water.

8. COPPER CARBONATE MIXTURE.

1 pound copper carbonate.

40 gallons water.

Mix the copper carbonate with a small quantity of water to make a paste; then dilute with the required amount of water. For fruit rot of the peach, etc. (Delaware Agr. Exp. Sta. Bull. XXIX).

9. COPPER ACETATE.

6 ounces copper acetate (Dibasic acetate). 50 gallons water.

First make a paste of the copper acetate by adding water to it, then dilute to the required strength. Use finely powdered acetate of copper, not the crystalline form. For the same purpose and of the same value as the preceding formula.

10. COPPER SULPHATE SOLUTION.

(Strong Solution).

1 pound copper sulphate.

25 gallons water.

Applied only on trees without foliage.

11. COPPER SULPHATE SOLUTION.

(Weak Solution).

2-4 ounces copper sulphate.

50 gallons water.

For trees in foliage.

12. POTASSIUM SULPHIDE.

3 ounces potassium sulphide.

10 gallons water.

Valuable for gooseberry mildews, etc.

13. POTASSIUM PERMANGANATE.

1 part potassium permanganate.

2 parts soap.

100 parts water.

Recommended in France for Black-rot and Mildew of the grape, etc.

14. IRON SULPHATE AND SULPHURIC ACID.

Water (hot) 100 parts.

Iron sulphate, as much as will dissolve.

Sulphuric acid, 1 part.

Prepare solution just before using. Add the acid to the crystals and then pour on the water. Valuable for treatment of dormant grape vines affected with Anthracnose, application being made with sponge or brush.

15. CORROSIVE SUBLIMATE.

(For Potato Scab).

2 ounces corrosive sublimate.
15 gallons water.

Dissolve the corrosive sublimate in 2 gallons of hot water, then dilute to 15 gallons, allowing the same to stand 5 or 6 hours during which time thoroughly agitate the solution several times. Place the seed potatoes in a sack and immerse in the solution for 1½ hours. Corrosive sublimate is very poisonous, consequently care should be taken in handling it nor should the treated potatoes be eaten by stock. The solution should not be made in metallic vessels.

16.

FORMALIN.

(For Potato Scab).

8 ounces formalin (40 per cent solution). 15 gallons water.

Used for the same purpose as corrosive sublimate, but not poisonous. Immerse the seed potatoes for 2 hours.

INSECTICIDES.

17. PARIS GREEN.—DRY.

1 pound Paris green.

20-50 pounds flour.

Mix thoroughly and apply evenly; preferably when dew is on the plants.

18. PARIS GREEN.—WET.

1 pound Paris green.

1-2 pounds quick lime.

200 gallons water.

Slake the lime in part of the water, sprinkling in the Paris green gradually, then add the rest of the water. For the peach and other tender leaved plants use 300 gallons of water. Keep well stirred while spraying.

19. ARSENITE OF LIME.

- I pound white arsenic.
- 2 pounds fresh burned lime.
- ı gallon water.

Boil together for 45 minutes and keep in a tight vessel. Add one quart of this to a barrel (50 gallons) of water for use.

This insecticide has been recommended by a number of Experiment Stations, but has not as yet been sufficiently tested at the Massachusetts Station to receive an endorsement.

20. ARSENATE OF LEAD.

4 ounces arsenate of soda (50% strength).

11 ounces acetate of lead.

150 gallons water.

Put the arsenate of soda in 2 quarts of water in a wooden pail, and the acetate of lead in four quarts of water in another wooden pail. When both are dissolved, mix with the rest of the water. Warm water in the pails will hasten the process. For the Elm-leaf Beetle use 25 instead of 150 gallons of water.

21. WHALE OIL SOAP.

2 pounds potash whale oil soap.

ı gallon hot water.

For winter use only.

22. KEROSENE EMULSION.

 $\frac{1}{2}$ pound hard soap, shaved fine.

ı gallon water.

2 gallons kerosene.

Dissolve the soap in the water which should be boiling; remove from the fire and pour it into the kerosene while hot. Churn this with a spray pump till it changes to a creamy, then to a soft butter-like mass. Keep this as a stock, using one part in nine of water for soft bodied insects such as plant lice, or stronger in certain cases.

23. MECHANICAL EMULSION.

A substitute for the last. Made entirely by the pump, which draws water and kerosene from separate tanks and mixes them in the desired proportion by a mechanical device. Several pumps for this purpose are now on the market.

24. RESIN-LIME MIXTURE.

5 pounds pulverized resin.

1 pound concentrated lye.

r pint fish or other animal oil.

5 gallons water.

Place the oil, resin and I gallon of hot water in an iron kettle and heat till the resin softens: then add the lye and stir thoroughly; now add 4 gallons of hot water and boil till a little will mix with cold water and give a clear, amber colored liquid: add water to make up 5 gallons. Keep this as a stock solution. For use, take

- 1 gallon stock solution.
- 16 gallons water.
- 3 gallons milk of lime.
- 1 pound Paris green.

The object of this preparation is to obtain an adhesive material which will cause the poison to adhere to smooth leaves. It has been highly recommended by the New York State (Geneva) Experiment Station.

25. LIME, SALT AND SULPHUR.

Oregon Formula.

- 50 pounds unslaked lime.
- 50 pounds flowers of sulphur.
- 50 pounds common salt.

Slake the lime in enough water to do it thoroughly; add the sulphur and boil for an hour at least, adding water if necessary. Then add the salt and boil 15 minutes more. Add water to make 150 gallons and spray hot through a coarse nozzle.

26. LIME, SALT AND SULPHUR.

Marlatt's Formula, (from Smith.)

- 30 pounds unslaked lime.
- 30 pounds sulphur.
- 15 pounds salt.
- 60 gallons water.

Boil with steam for four hours and apply hot.

27. CARBOLIC ACID EMULSION.

- I pound hard soap shaved fine.
- r gallon water.
- 1 pint crude carbolic acid.

Dissolve the soap in the water, boiling; add the carbolic acid and churn as for kerosene emulsion. Use one part of this with 30 parts of water.

28. HELLEBORE.

1 ounce hellebore.1-2 gallons water.

Steep the hellebore in a pint of water and gradually add the rest of the water. Hellebore may also be dusted over the plants, either pure or mixed with flour or plaster.

29. INSECT POWDER. PYRETHRUM.

Mix with half its bulk of flour and keep in a tight can for 24 hours; then dust over the plants. Or,

100 grains insect powder.

2 gallons water.

Mix together and spray.

COMBINED

FUNGICIDES AND INSECTICIDES.

30. BORDEAUX MIXTURE AND PARIS GREEN.

4 ounces Paris green.

50 gallons Bordeaux Mixture.

31. BORDEAUX MIXTURE AND ARSENATE OF LEAD.

I gallon Arsenate of Lead (made by formula No. 20). 50 gallons Bordeaux Mixture.

32. BORDEAUX MIXTURE AND ARSENITE OF LIME.

 $1\frac{1}{2}$ quarts Arsenite of Lime (made by formula No. 19.) 50 gallons Bordeaux Mixture.

33. IVORY SOAP.

1 bar Ivory soap, (10 cent size).

15 gallons water.

Apply warm as it thickens on cooling.

Recommended for rose mildew, red spider, plant lice, etc. E. O. Orpet: see Am. Gard. Feb. 8, 1902.

SPRAYING CALENDAR.

PLANT.	FIRST APPLICATION.	SECOND APPLICATION.
APPLE	Before buds swell, No. 10, When buds are swelling, No.1, b. For scale, No. 23, 25% before leaves unfold.	For canker worm and plum curculio just before blossoms open, No. 30 or 31.
ASPARAGUS	Use No. 4, on all young beds at intervals of 2 to 4 weeks from May to Sept. according to weather.	After cutting use No. 1, b, or No. 4.
BEAN	When third leaf expands, No. 1, b.	10 days later, No. 1, b.
CABBAGE (II orms, club root.)	No. 29. dry for worms. Lime 35 bu, per acre for club root.	7-10 days later, repeat No. 29 dry.
(Rust and other fungous diseases.)	No. 1, b, in field at intervals of from 1 to 2 weeks according to weather.	
CELERY (Rust and blight.)	Spray in seed bed with No. 1, b, every two weeks.	Dip plants in No. 1, b, before planting.
CHERRY*	As buds are breaking, No. 1, b, when aphides appear, No. 23.	When fruit has set,No.31 and if slugs appear,dust leaves with air slacked lime or hellebore.
CURRANT GOOSEBERRY { · · · · · · (Worms,leaf blight,mildew.)	Spray bushes with No. 1, b, before leaves start. At first appearance of worms, No. 28.	10 days later, No. 1 and 28 For mildew, No. 12.
ELM	As soon as leaves are formed use No. 20.	
GRAPE	In spring when buds swell, No. 1 and 14.	Just before flowers unfold No. 30.
NURSERY STOCK (Fungous discases.)	When first leaves appear, No. 1, b. and No. 30 or 31.	10-14 days, repeat. For scale treat as for apple.
PEACH, APRICOT, \ NECTARINE \ (Rot, mildew, scabtleaf curl, curculio.)	As the buds swell, for plum curculio, No. 3 and 20.	When fruit has set, No. 3 and 31 for curculio.
PEAR	As buds are swelling, No.1,b.	Just before blossoms open No. 30, when leaves open fo psylla, No. 23.
PLUM*†	When buds are swelling, No. 1. b. Before buds swell, No. 23 or 21 for scale.	When blossoms have fallen No. 31.
QUINCE (Leaf and fruit stot.)	When blossom buds appear, No. 1 and No. 30.	When fruit has set, No. 30.
RASPBERRY BLACKBERRY DEWBERRY (Rust,anthracnosc,leafblight)	Before buds break, No. 1, b.	Just before the blossoms oper No. 30.
ROSE	No. 33, whenever these pests appear.	
STRAWBERRY (Rust, Black Paria, etc.)	As soon as growth begins, with No. 1, b. Dip plants in No. 1, before setting.	When first blossoms oper spray both young and old plan tation, No. 30.
TOMATO (Rot, blight, flea bectle.)	Soon after planting use No. 1, b.	Repeat as soon as fruit is formed. Fruit can be wiped i disfigured by No. 1, b.
POTATO	Spray with No. 30, when about one-half grown, For scab No. 15 or 16,	Repeat before insects become too numerous.
VIOLET	Use No. 33, on first appearance of spot or insects.	

^{*}Paris green cannot be used on foliage of cherry, peach, Japanese plum, apricot and nectarine without injury.

[†]Black knots on plums or cherries should be cut and burned as soon as discovered.

THIRD APPLICATION.	FOURTH APPLICATION,	FIFTH APPLICATION.
When blossoms have fallen repeat second.		10-14 days later, No. 1, b. Use dilute No. 11 solution in Sept. for scab if season is wet.
14 days later, No. 1. b.	14 days later, No.1,b. Spraying with No. 1,b,after the pods are one-half grown will injure them for market.	
7-10 days later,repeat second.	Repeat in 10-14 days,if necessary second.	
Use No. 1, b, until banking begins every two weeks.		Freedom from disease depends largely upon good cultivation and an abundance of plant food in the soil.
10-14 days if rot appears, No. 31, for plum curculio.	10-14 days later, No. 11. For scale treat as for apple.	Repeat after every rain when fruit begins to color.
If worms persist, No. 28.	2 to 4 weeks later, if any disease appears.	After fruit is gathered, No. 1, b.
Repeat a month later.	Two seasons needed to extinguish this pest.	
When fruit has set, No. 30. For leafhopper, No. 22, 15%.	2 to 4 weeks later, No. 11.	No. 11, as fruit is coloring.
10-14 days, repeat.	10-14 days repeat. For scale treat as for apple.	5-7 days later, repeat.
When fruit is one-half grown. No. 3, a or b.	5-7 days later, No. 12.† For scale treat as for apple.	10-14 days later, No. 11.
After blossoms have fallen if necessary, No. 23.	S-12 days later, repeat third. For scale treat as for apple.	. 10-20 days later, No. 11.
10-14 days later, No. 31.	10-20 days later, No. 31. For scale treat as for apple.	10-20 days later, as fruit is ripening.
10-20 days later No. 1. b.	10-20 days later, No. 1, b.	
(Orange or red rust is treated best by destroying the plants attacked in its early stages.)		l 10-20 days later, repeat.
Spraynew plantation.No.1,b	Repeat third if weather is moist.	
Repeat first when necessary	. Try weak solution tof copper sulfate as fruit begins to ripen	
Repeat for blight, rot and insects as potatoes approach maturity.		

[†]If a pailful of lime wash, well strained, be added to each barrel full of copper solution—4 ounces to 50 gallons—delicate foliage like that of the peach, etc., will not be injured.

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Mind Brita





