The Connecticut Agricultural Experiment Station.

BULLETIN No. 85.

OCTOBER, 1885.

The object of these Bulletins is to place in the hands of those concerned the results of the station work as promptly as possible.

As required by law, a package of each Bulletin is mailed to every post-office in the State. The package is directed to the Postmaster, with a request to distribute to farmers. The number sent will be increased in any case on application.

The Bulletins are also regularly sent to every newspaper in the State, and to the Secretary of each Agricultural society, Farmer's club and Grange whose address is known to the Station.

The Bulletins will be regularly sent, also, on application, to any private address in Connecticut. Such application, as a rule, must be renewed annually.

To citizens of other States remitting fifty cents, the publications of the current year, including Bulletins and Annual Report, will be mailed as they appear. Applications should be made early in the year.

FERTILIZER ANALYSES.

When not otherwise stated the samples whose analyses are given below were drawn by an agent of the Station.

MURIATE OF POTASH.

1520. Muriate of Potash. Stock of G. B. Forrester, New York. Sampled and sent by S. B. Wakeman, Saugatuck.

1521. Muriate of Potash. Stock of G. B. Forrester, New York. Sampled and sent by W. H. Couch, Saugatuck.

ANALYSES.

	1520	1521
Potash found	53.43	52.65
Potash guaranteed		
Equivalent muriate	84.6	83.39
Cost per ton	\$42.50*	42.50*
Potash costs per pound	3.98 cts.	4.03 cts.

^{*} In New York.

SULPHATE OF AMMONIA.

1527. Sulphate of Ammonia. Sold by E. H. Wardwell, New York. From lot purchased by J. J. Webb, Hamden.

1522. Sulphate of Ammonia. Sold by Mapes' Branch, Hartford.

ANALYSES.

1527.	Nitrogen found	20.65, equivalent	to ammonia,	25.07
1522.	Nitrogen found	20.57, equivalent	to ammonia.	24.9
Cost p	er ton		\$7	6.00
Nitro	ren costa per pound 184 c	onta		

NITRATE OF SODA.

1515. Nitrate of Soda. Sold by Mapes' Formula and Peruvian Guano Co. From stock of Wilson & Burr, Middletown.

ANALYSIS.

	1515
Nitrogen	16.13
Equivalent nitrate of soda	97.9
Cost per ton	\$52.50
Nitrogen costs per pound	

TANKAGE.

1463. Tankage. Sold by F. S. Andrew & Co., New Haven. Sampled and sent by W. T. Andrew, Tyler City.

Analysis.	
	1463
Nitrogen	4.02
Phosphoric acid	4.83
Cost per ton	\$20.00
Valuation per ton	

DRIED BLOOD.

1467. Dried Blood. Sold by Williams, Clark & Co., 101 Pearl street, New York. Stock of E. S. Roberts, East Canaan.

Analysis.	
	1467
Nitrogen	11.67
Cost per ton	\$40.00
Nitrogen costs per pourd	17.1 cts

BONE AND BLOOD.

1529. Bone and Blood. Sold by Sperry & Barnes, New Haven. Stock of Sperry & Barnes. Sampled and sent by J. J. Webb, Hamden.

Analysis.	
	1529
Nitrogen	7.14
Phosphoric acid	7.39
Valuation per ton	\$34.57

FISH GUANO.

1479. Bowker's Dry Fish. Made by the Bowker Fertilizer Co. Stock of Coburn & Gale, Hartford. Sampled and sent by W. F. Andross, East Hartford. Nitrogen guaranteed, 8 per cent. 1501. Ground Fish. Made by Williams, Clark & Co., New

York. Stock of W. C. Reynolds, East Haddam.

1451. Fish Guano. Made by H. Preston & Sons, Greenpoint, L. I. Stock of Smith & Sons, West Cornwall. Guaranteed nitrogen 3.5, phosphoric acid 5.

	ANAI	LYSES.		
		1479	1501	1451
Nitrogen		8.05	8.68	3.91
Phosphoric acid	soluble	.93	1.02	2.42
· ·	reverted	4.44	4.12	2.55
"	insoluble	2.17	1.23	.84
Cost per ton		\$38.00	\$38.00	\$37.50
	n		40.66	23.19

HOME-MIXED FERTILIZERS.

1538. Home-mixed Fertilizer made by J. J. Webb, Hamden. The sample was drawn by Mr. Webb by taking one tablespoonful from each of fifty-four packages containing 200 lbs. each.

1539. Sample of the above goods, drawn by an agent of the

Station from a considerable number of packages.

This Fertilizer is a mixture of Dissolved Bone Black, Bone and Blood, Sulphate of Ammonia and Muriate of Potash. Its mechanical condition is excellent. Analyses of the Dissolved Bone Black or Acid Phosphate (1528), of the Bone and Blood (1529), and the Sulphate of Ammonia (1527), are given above.

The Muriate of Potash used contained 52.25 per cent. of

Potash.

The amounts of these materials used by Mr. Webb were stated to be as follows:

Dissolved Bone Black,	4,000	pounds.
Bone and Blood,	6,205	"
Sulphate of Ammonia,	1,251	"
Muriate of Potash,		46
	13,456	"

Knowing the composition of these goods it is easy to calculate what should be the composition of the mixture.

	Total.
In 4,000 lbs. Bone Black are 764 lbs. Phos. Acid, 4 "6,205" and Blood "458" ""	1,222
and 443 "Nitrogen, In 1,251 lbs. Sulphate of Ammonia are 258 lbs. "	701
" 2,000 " Muriate of Potash are 1,045 lbs. Potash,	1,045

The percentage composition will be as follows:

Phosphoric Acid,	9.09
Nitrogen,	5.20
Potash,	7.76

In the following table this calculated composition is compared with the actual composition of the samples drawn by Mr. Webb and by the Station Agent.

	Formula.	Mr. Webb's Sample. 1538.	Station Sample.
Nitrogen,	5.20	5.02	5.09
Soluble Phosphoric Acid,		6.15	6.20
Reverted Phosphoric Acid,		1.75	2.65
Insoluble Phosphoric Acid,		1.54	.62
Total Phosphoric Acid,	9.09	9.44	9.47
Potash,	7.76	8.05	8.10
Valuation per ton,		\$40.01	\$41.09

The composition of the two samples is almost identical. They contain somewhat more potash and phosphoric acid and a little less nitrogen than corresponds to the formula but the agreement is as close as could be expected.

The total cost of the materials (13,456 pounds) delivered in New Haven was stated by Mr. Webb to be \$215.06 or \$31.96 per ton.

1508. Home-mixed Tobacco Fertilizer. Sampled and sent by Abner Trask, East Hartford. It is stated to consist of a mixture of

2,000 pounds Cotton Seed Meal.
1,000 " Cotton Hull Ashes.
500 " Lime.
500 " Plaster.
4,000

and to cost \$25.42 per ton. Whether this includes the cost of mixing is not stated.

Analysis.	
	508.
Nitrogen,	3.37
Soluble Phosphoric Acid,	race
Reverted Phosphoric Acid,	
Insoluble Phosphoric Acid,	
Potash,	
Cost per ton,	25.42
Valuation, \$2	23.40

THE CHARTER OAK FERTILIZER.

1452. Made by Paul Thomson, Colt's Dyke, Hartford. Stock of S. W. Elliot, Salisbury.

ANALYSIS.

Water,	22.54
Organic matter,	12.70
A sh,	64.76
	100.00

The guaranteed and actual composition are as follows:

	Found.	Guaranteed.
Nitrogen,	1.18	1.6
Soluble Phosphoric Acid,	Trace (2.5
Reverted Phosphoric Acid,	.95 \$	2.0
Insoluble Phosphoric Acid,	.28	
Potash,	2.67	2.0
Sand and Soil,	43.51	

More than three-fifths of this fertilizer are made up of useless material, sand and water. Its cost is \$30, its valuation \$8.26.

BONE MANURES.

Station No.	Name or Brand.	Manufacturer.	Dealer.	Sampled and sent by
1436	1436 Buffalo Chemical Co's Pure Ground Buffalo Fertilizer Works, L. L. J. E. Leonard, Jewett City.	d Buffalo Fertilizer Works, L. L.	J. E. Leonard, Jewett City.	Station Agent.
1433	1433 E. Frank Coe's Ground Bone.	E. Frank Coe, 16 Burling Shp, John A. Paine, Danielsonville. Station Agent.	John A. Paine, Danielsonville.	Station Agent.
1525	1525 Lister's Crescent Bone.	Inster Brothers, Newark, N. J. Swan's Seed Store, Bridgeport. Station Agent.	Swan's Seed Store, Bridgeport.	Station Agent.
1450	1420 Preston's Ground Bone.	H. Preston & Sons, Greenpoint, Brewster & Burnett, Norwich. Station Agent.	Brewster & Burnett, Norwich.	Station Agent.
1507	1507 Bone and Potash.	Williams, Clark & Co., 109 J. F. Silliman, New Canaan.	J. F. Silliman, New Canaan.	Station Agent.

BONE MANURES.

.10		·ue	oric			Finer than	than	H	tuch.	no3 1	
Station	Name or Brand.	Nitroge	Phosph Acid,	Potash	1-50 Inch.	1-25 inch.	1-12 Inch.	1-6 fnch.	Coarsei than 1-6	Cost be	Valuati per ton
436	Buffalo Chemical Works' Pure Ground Bone	4.26	23.53	1	37	26	37	:	:	\$40.00	\$39.51
133	E. Frank Coe's Ground Bone	2.63	15.42	2.02	64	16	12	8	0	38.00	•
525	Lister's Crescent Bone	3 55	12.64	:	44	19	21	15	1	30.00	25.00
191	Ground Bone	8.99	21.61	:	5	2	1-	11	18	:	26.75
150	Preston's Ground Bone	4.25	13.29		50	11	16	6	00	32.00	
202	Bone and Potash	1.65	8.40	4.90	58	15	20	9	-	34.00	

SUPERPHOSPHATES, SPECIALS AND GUANOS.

Station No.	Name or Brand.	Manufacturer.	Dealer.	Sampled and Sent by
1510	Buffalo Fertilizer	Work's Super-Buffalo Fertilizer Works, Buffalo, S. E. Case, New Hartford.	S. E. Case, New Hartford.	Station Agent.
1111	phosphate. [2] Buffalo Fertilizer Work's Ammon-	phosphate. [2] Buffalo Fertilizer Work's Ammon-Buffalo Fertilizer Works, Buffalo, James Greenfield, New London.	James Greenfield, New London.	
1509	iated Bone Superphosphate. N. Y. Buffalo Fertilizer Work's Ammon- Buffalo Fertilizer	N. Y. Buffalo Fertilizer Works. Buffalo		E. E. Meeker, New Preston.
	iated Bone Superphosphate. N. Y. Raker's Acid Physinhete 17-19 nor H. J. Baker & Bro. New York.	N. Y. H. J. Baker & Bro. New York		Station Agent. From J. J.
-		Clark's Cove Guano Co. New Bed. Lewis Chamberlain. Coventry	Lewis Chamberlain Coventry	Coventry
1469	Bowker's Fish and Potash	ford, Mass. Rowker Fertilizer Co. New York L. H. Kierns Bristol	L. H. Kierns, Bristol.	Station Agent
	The state of the s	and Boston.	N o B.H. W	N O B 13 . N
494	Russell Coe's Soluble Bone Phos-	1494 Russell Coe's Soluble Bone Phos-Kussell Coe Ferthizer Co., 88 Wall M. S. Baldwin, Naugatuck.	M. S. Baldwin, Naugatuck.	M. S. Baldwin, Naugatuck.
1491	Russell Coe's Soluble Bone Phos-	Russell Coe's Soluble Bone Phos-Russell Coe Fertilizer Co., 88 Wall		E. E. Meeker, New Preston.
6671	phate. Davidge Brand A. A. Ammoniated	phate. St., New York Davidge Brand A. A. Ammoniated Russell Coe Fertilizer Co., 88 Wall		n n
	Bone Superphosphate, Dissolved Bone Black	St., New York. G. B. Forrester. 169 Front St., New		S. B. Wakeman. Saucatuck.
		York.		9
1416	Farmer's Friend Ammoniated Dis- Read & Co., New York.	Read & Co., New York.	M. V. B. Lamb, Norwich.	Station Agent.
1498	Miles' I. X. L. Superphosphate.	G. W. Miles Co., Milford.	G. W. Miles Co., Milford.	Henry Brown, New Haven.
1454	G. W. Miles' Fish Fertilizer and	n n	Burtis & Mead, New Canaan.	Station Agent.
1524	Potash. Mapes' High Grade Bone Super-	Fotash. Mapes' High Grade Bone Super-Mapes' Formula and Peruvian Gu-Mapes' Branch, Hartford.	Mapes' Branch, Hartford.	,
1523	phosphate. Another Mapes' Formula and Peruvian Gu-	ano Co., New York. Mapes' Formula and Peruvian Gu-		
1448	in Sulphuric Acid. Original Coe's Superphosphate of	in Sulphuric Acid. ano Co., New York. Original Coe's Superphosphate of Bradley Fertilizer Co., Boston, Mass. Smith & Sons, West Cornwall.	Smith & Sons, West Cornwall.	
1450	Lime. Preston's Ammoniated Bone Super- H. Preston &	H. Preston & Sons, Greenpoint,	9 9	2
1506	phosphate. Stearns' Ammoniated Bone Super-Stearns & Co., New York. phosphate.		The Platt Mill Co., Waterbury.	3

SUPERPHOSPHATES, SPECIALS AND GUANOS. - Continued.

Station No.	Name or Brand.	Manufacturer.	Dealer.	Sampled and Sent by
1430	1430 Stearns' Fish and Potash, No. 1.	Stearns & Co., New York.	J. E. Leonard, Jewett City.	Station Agent.
1504	1504 Union County Fertilizer.	Union County Fertilizer Co., Lin- Union Fertilizer Co.	Union Fertilizer Co.	Stephen Sanford, Redding
1470	1470 U. S. Superphosphate.	Lister Bros., Newark, N. J.	Swan's Seed Store, Bridgeport. Station Agent.	Station Agent.
1435	1435 Fish and Potash.	Williams, Clark & Co., New York. John A. Paine, Danielsonville.	John A. Paine, Danielsonville.	3
1550	1550 Americus Ammoniated Bone Super-	и и	Andrew Kingsbury, Coventry. A. H. Pomeroy, Coventry.	A. H. Pomeroy, Coventry.
1462	1462 Baker's Complete Corn Manure.	H. J. Baker & Bro., 215 Pearl St., C. S. Smith, Kent.	C. S. Smith, Kent.	Station Agent.
1447	Bradley's Complete Manure for Po-Bradley Fertilizer Co., Boston, Mass. Strong & Tanner, Winsted.	Bradley Fertilizer Co., Boston, Mass.	Strong & Tanner, Winsted.	
1497	1497 Davidge Brand Potato Manure.	Russell Coe Fertilizer Co., New M. S. Baldwin, Naugatuck.	M. S. Baldwin, Naugatuck.	M. S. Baldwin, Naugatuck.
1512	1512 Forrester's Corn Manure.	G. B. Vorlester, 169 Front St., Manufacturer.	Manufacturer.	S. B. Wakeman, Saugatuck.
1514	1514 Forrester's Onion Manure.	G. B. Forrester, 169 Front St.,	*	3
1513	1513 Forrester's Potato Manure.	G. B. Forrester, 169 Front St.,	n	
1418	Mapes' Grass and Grain Spring Top Mapes' Formula and Peruvian Gu. J. P. Barstow, Norwich.	Mapes' Formula and Peruvian Gu-	J. P. Barstow, Norwich.	Station Agent.
1483	1483 Mapes' Potato Manure.	ano Co., New York. Mapes' Formula and Peruvian Gu. Josiah Hawkins, Southport.	Josiah Hawkins, Southport.	Edward Osborn, Fairfield.
1455	Mapes' Complete Manure for Gen-Mapes' Formula and Peruvian Gu-Mapes' Branch, Harfford.	ano Co., New 1 ork. Mapes' Formula and Peruvian Gu-	Mapes' Branch, Hartford.	Station Agent.
1458	Mapes' Formula Ocuredo Manure, Connec- Mapes' Formula Peruvian Gu-	Mapes' Formula and Peruvian Gu-		,
1511	Stockbridge Potato Manure.	Bowker Fertilizer Co., New York Hubbell & Bradley, Saugatuck. S. B. Wakeman, Saugatuck.	Hubbell & Bradley, Saugatuck.	S. B. Wakeman, Saugatuck.
1428	1428 Americus Brand Potato Fertilizer.	and Doscou., Wew York. J. A. Paine, Danielsonville.	J. A. Paine, Danielsonville.	Station Agent.

SUPERPHOSPHATES, SPECIALS AND GUANOS.

		NITROGEN.	GEN.			Риов	PHOSPHORIC ACID,	AOID,			POTASH.	8Н.			.not
sent.			.bo				.ba.	ed.	Avai	Available.		-pa		·uo	ber
A nolisis	Name of Brand.	Found.	Guarante	Soluble.	Reverted	piquiosui	Total Pho	Phos. Act	Found.	Guaran- teed,	Found.	Guarante	Сріотіве.	Cost per t	noitaulaV
1510 Buffalo F	510 Buffalo Fertilizer Works Superphos. [2]	1		11.43	2.44	.47	14.34		13.87	11.0	1.52	1.4	1.53	\$30.00	\$26.13
Bone S	Works	3.07	6.3	8.43	1.68	.85	10.96	13.0	10.11	10.0	1.73	1.0	1.61	40.00	31.06
Bone	- 3	3.35	2.9	7.82	1.82	2.23	11.87	-	9.64	11.0	1.64	1.0	:	40.00	32.22
1528 Baker's	Baker's Acid Phosphate	:	:	18.57	.46	76.	18.10		19.03	17.0			:		
1551 Bay State	Bay State Fertilizer	2.95	0.8	7.56	1.68	1.90	11.14		9.24	9.0	3.42	2.0	2.83	40.00	-2006
1469 Bowker's	469 Bowker's Fish and Potash	2.62	03	4.66	2.18	1.14	7.98	8.0	6.84		4.94	4.0	8.60	:	26.42
1494 Russell (Russell Coe's Soluble Bone Phosphate			6.53	3.90	5.49	14.92	12.0	10.43	10.0	2.14	1.5	2.18	31.00	
1491 Russell (Russell Coe's Soluble Bone Phosphate	:	:	4.88	4.88	4.30	14.06	12.0	9.76	10.0	1.51	1.5	3.88	30,00	21.31
1492 Davidge	Davidge Brand A. A. Ammoniated Bone										1000	Section 1			
Superi	Superphosphate	2.14	2.7	7.06	3.39	3.07	13.52	12.0	10.45	9.0	2.38	1.5	2.28	35.00	30.30
1519 Forrestel	1519 Forrester's Dissolved Bone Black	-	:	17.75	.18	80.	18.01	1	17.93	!	:	:	-	*29.00	32.37
Bone		2.46	1.8	7.15	2.11	1.18	10.44		9.26	8.0	2.14	1.1	2.47	35.00	27.87
1498 Miles' I.	Miles' I. X. L. Superphosphate	2.17	:	6.27	1.72	3.59	11.58	:	7.99	:	1.98		3.51		
1454 Geo. W.	Geo. W. Miles' Fish Fertilizer and Potash,	2.52	2.5	6.16	1.06	2.09	9.31		7.22	2.0	3.23	30	4.01	35.00	
	Mapes' High Grade Bone Superphosphate,		:	28.75	3.80	.93	33.48	:	32.55	33.0	:	1	:	58.00	
1523 Mapes' F	Mapes' Pure Fine Bone Dissolved in Sul-	9 07	0	6 94	15 95	1 00	99 40		02.00	100				00 20	
MAR Original Coo's	448 Original Coa's Superphosphata of Lime	9.69	0.0	80.04	1.80	1.76	19 19		10.36	0.27	1 27	:	:	39.00	90 90
1450 Preston's	450 Preston's Ammoniated Bone Superplos.	2.57	50.00	6.48	1.68	2.03	10.18		8.16	10.0	1.85	000	4.15	37.50	
1506 Stearn's	Kon Steam's Ammoniated Rone Superphos	2.65	0	7 7 1	1 49	10	10 11		00.00	00	000	000		00.00	

* In New York. Freight to Saugatuck, \$1.50.

SUPERPHOSPHATES, SPECIALS AND GUANOS—continued.

		NITROGEN	GEN.			Рвс	PHOSPHORIC ACID.	Acid.			POTASH.	. ВН.			ton
1/1	Nama on Beand		.bed.				·pui	.bed.	Avail	Available.		.bed.		·uo:	per per
A nollars	Same of France.	Found.	Guarante	soluble.	Reverted	Insoluble	Total Ph	Phos. Aci	Found.	Gnaran- anteed.	Found.	Эдивтвиб	Chlorine,	Cost per t	Valuation
430 Stearn's	Stearn's Fish and Potash, No. 1	2.54	13.5	2 80	2.10	5.03	9.92	:	4.90	8.0	4.86	4.0	10.79	\$35.00	95
504 Union Co	Union County Fertilizer	1.08	9.7	3.38	1.55	5.36	10.29	8.0	4.93	****	2.39	2.0		30.00	18.77
470 U. S. Phosphate	osphate	1.72	1.3	5.37	1.78	.55	7.70	****	7.15	0.9	2.52	2.0	5.17	32.00	21.28
	Potash	3.35	85.00 85.00	.52	4.07	2.71	7.49	8.0	4.59	:::	4.64	3.0	8.46	38.00	25.62
	Americus Ammoniated Bone Superphos.	2.22	1.6	7.61	2.21	.74	7.30	10.0	9.82	9.0	2.64	8.0	.48	38.00	29.26
462 Baker's (Baker's Complete Corn Manure	4	6.4	6.04	.40	60.	19.56	:	6.44	6.3	7.68	2.0	9.99	45.00	35.0
447 Bradley's	Bradley's Complete Manure for Potatoes														
and Re	and Root Crops.	3.14	5.50	8.58	1.61	1.39	11.58		10.19	8.0	6.38	4.5	5.89	45.00	35.8
7 Davidge	Davidge Brand, Potato Manure	2.09	2.5	5.92	5.39	3.85	15.16	:	11.31	8.0	5.22	4.1	4.68	44.00	34.3
512 Forrester	Forrester's Corn Manure	4.82	3.9	8.87	Ξ.	.22	9.20	:::	86.8	6.5	9.69	8.0	7.38	*45,00	41.9
514 Forrester	Forrester's Onion Manure	6.21	5.3	7.79	60.	.12	8.00		7.88	3.5	7.65	2.0	2.89	*45.00	45.4
	Forrester's Potato Manure	4.91	3.5	5.68	.28	7.7.	6.23	::	5.96	5.3	10.42		1.05	*45.00	42.8
1418 Mapes' G	Mapes' Grass & Grain Spring Top Dressing.		4.1	7.68	3.10	.84	11.62	2.0	10.78	-	6.75	-	6.07	47.00	45.1
483 Mapes' F	Mapes' Potato Manure	5.5V	8.7	8.70	2.72	69.	12.11	8.0	11.42	:	7.75	-	3.59	48.00	
	Mapes' Complete Manure for General Use.	5.71	0.9	7 70	3.32	1.97	12.99	10.0	11.02		3.69	3.0	3.49	48.00	
	Mapes' Tobacco Manure, Conn. Brand	5.43	4.7	6.75	3.03	86.		7.7	9.78	*****	7.79		88.	20.00	47.8
	Stockbridge Potato Manure	3.81	8.00	6.79	19.	.95	8.31	::	7.36	8.0	6.40	2.0	3,89	45.00	33,79
428 Williams	Williams, Clark & Co's Vege'ble Fertilizer,	3.40	8.0	6.16	1.19	.14	7.49	*****	7.35	0.0	8.55	8.0	1.14	45.00	35.5

* In New York. Freight to Saugatuck, \$1.50.