The Connecticut Agricultural Experiment Station.

NEW HAVEN, CONN.

BULLETIN No. 88.

JULY, 1886.

GRATUITOUS ANALYSIS OF COMMERCIAL FERTILIZERS.

To insure justice to manufacturers, dealers and consumers alike, the Station henceforth will make gratuitous analyses of Commercial Fertilizers only on samples taken by the Agents of the Station or on such others as are properly authenticated by the certificate of the person drawing the sample and in addition the witness, either

- 1. Of a Selectman;
- 2. Of an Officer of a farmer's club, grange or local agricultural society; or
- 3. Of the Dealer from whose stock the sample is taken.
- 4. In case a Dealer takes samples of his own stock, the witness of one of the Officers aforesaid will be required.

In special cases of importance the Station may send its Agent to draw samples.

INSTRUCTIONS FOR SAMPLING COMMERCIAL FERTILIZERS.

- 1. Provide a teacup, some large papers and for each sample a glass fruit can or tin box holding about one quart that can be tightly closed, all to be clean and dry.
- 2. Open at least three full and unbroken packages, or if there are more than thirty, every tenth package, and mix well together the contents of each for a foot in depth, take out two cupfuls from different parts of the mixed portions of each package, pour them [six in all] one over another, upon a paper, intermix

thoroughly but quickly to avoid gain or loss of moisture, fill the can or box from this mixture, close tightly, fix securely on the outside of the can a label with some distinguishing letter or mark (which is to be copied in the "Description of Sample" as sampler's mark), and send prepaid to the Agricultural Experiment Station, New Haven, Conn.

- 3. If convenient weigh separately at least three packages and enter these actual weights in the "Description of Sample."
- 4. When a sample has been taken it should always be bottled, labeled and the form for its description filled out completely before beginning to sample another fertilizer.

FURTHER REMARKS ON SAMPLING.

In case of a fine, uniform and moist or coherent article, a butter-tryer or a tin-tube, like a dipper handle, put well down into the packages in several places, will give a fair sample with great ease.

With dry, coarse articles, such as ground bone, there is liable to be a separation of coarse and fine parts on handling. Moist articles put up in bags or common barrels may become dry on the outside. It is in these cases absolutely necessary to mix thoroughly the coarse and fine, the dry and the moist portions before sampling.

The quantity sent should not be too small. When the material is fine and uniform, a pint is enough, but otherwise and especially in the case of ground bone, which must be mechanically analyzed, the sample should not be less than one quart.

It is important that samples for analysis should be taken at the time when the fertilizer is purchased, and immediately dispatched to the Station. Moist fish, blood or cotton seed meal will soon decompose and lose ammonia, if bottled and kept in a warm place. Superphosphates containing much organic nitrogen will suffer reversion of their soluble phosphoric acid under similar circumstances. Most of the moist fertilizers will lose water unless tightly bottled, but some of the grades of potash salts will gather moisture from the air and become a slumpy mass if not thoroughly protected.

Samples as to whose authenticity or fairly representative character there is any reasonable doubt, the Station will not analyze. The Station reserves the right to reject samples taken from less than half a ton of stock or those drawn from goods that have been wintered over from last year.

Send with each sample any printed circular, pamphlet, analysis or statement that accompanies the fertilizer or is used in its sale.

	DESCRIPTION OF SA	AMPLE.
Station No	Rec'd at Station,	, 188.
analysis must b		izer sent for gratuitous escription made by filling blanks that follow:
Sampler's Mark		
Brand of Fertili	zer,	
Name and addr	ess of Manufacturer,	
Name and addr	ess of Dealer from who	om this sample was taken,
Date of taking t	his sample,	
Is it stated to be	fresh stock ?	
Dealer's cash pr	ice per ton or hundred	, bag or barrel,
Selling weight of	elaimed for each packag	e weighed,
Actual weight o	f the several packages of	pened,
Number of pack	ages from which the san	nple was taken,
Insoluble Phosp	phoric Acid,	
	he per cents of valual ranteed to contain.	ole ingredients which the
Soluble Phosphe	orie Acid,	Nitrogen,
Reverted Phosp	ohoric Acid,	(Ammonia,)
(Available Phos	sphoric Acid,) Potash,
Insoluble Phos	ohorie Acid,	

CERTIFICATE OF PERSON TAKING THE SAMPLE.

I, the undersigned, certify that the accompanying sample marked.....was taken by me from full packages, and in accordance with the Station's Instructions for Sampling and to the best of my knowledge and belief fairly represents the stock from which it was drawn, and that said stock when sampled was properly housed and in good condition. I also certify that the foregoing description is correct.

Signature, _	
Post Office	address,
	WITNESS OF OFFICER OR DEALER.
The above	e described sample was drawn in my presence.
Signature, _	
Title,	
Township, _	
Post C	Office Address,

OBSERVANCE OF THE FERTILIZER LAW.

Manufacturers who have paid Analysis Fees as required by the Fertilizer Law, and Fertilizers for which the Fees have been thus paid for the year ending May, 1887.

Firm.

Adams & Thomas, Springfield, Mass, Apothecaries Hall Co., Waterbury, Conn. Baker, H. J. & Co., 215 Pearl St., New York. Brand of Fertilizer.

Adam's Market Bone Fertilizer.
Victor Phosphate.
A.A. Ammoniated Superphosphate.
Pelican Bone Fertilizer.
Potato Fertilizer.
Corn Fertilizer.
Tobacco Fertilizer.
Castor Pomace.

Firm.

Bennett, P. W., Middlefield, Conn. Bosworth Bros., Putnam, Conn.

Bowker Fertilizer Co., 43 Chatham St., Boston, Mass.

Bradley Fertilizer Co., 27 Kilby Street, Boston, Mass.

Buffalo Fertilizer and Chemical Works, Buffalo, N. Y.

Clark's Cove Guano Co., New Bedford, Mass.

Coe, E. Frank, 16 Burling Slip, New York City.

Coe, Russell, Tremley, N. J.
Collier White Lead & Oil Co., St. Louis,
Mo., by F. Ellsworth, Hartford.
Common Sense Fertilizer Co., Boston,

Mass. Cooper's, Peter, Glue Factory, 17 Burling Slip, N. Y.

Curtis, J. G., Elliot, Conn.
Darling, L. B., Fertilizer Co., Pawtucket,
R. I.

Darling, L. B., Fertilizer Co., Pawtucket, R. I.

Dickenson, D. B., Middle Haddam, Conn. Harris & Son, Eagleville, Conn.

Hurtado & Co., 16 & 18 Exchange Place, New York.

Kelsey, E. R., Branford, Conn. Lamb, J. A., 238 State Street, Hartford, Conn.

Lister Agricultural Chemical Works, Newark, N. J. Brand of Fertilizer.

Ground Bone. Superphosphate of Lime.

Ground Bone. Stockbridge Grain Manure. "Forage Crop Manure.

" Vegetable Manure. Bowker's Hill and Drill Phosphate.

" Dissolved Bone.
" Fish and Potash.

" Dry Fish.

Bradley's Superphosphate. B. D. Sea Fowl Guano.

Original Coe's Superphosphate.

Complete Manure for Corn and Grain.

Potatoes and Root

Crops.
Complete Manure for Top Dressing Grass and Grain.

Circle Brand Bone and Potash. Fish and Potash, Anchor Brand. "Triangle A Brand.

Crocker's Buffalo Ammoniated Superphosphate.

Crocker's Buffalo Potato, Hop and Tobacco Phosphate.

Crocker's Pure Fine Ground Bone. Great Planet A Brand.

Great Planet A Brand.
"B Brand.

Bay State Fertilizer. Unicorn Ammoniated Superphosphate.

Excelsior Guano.

High Grade Ammoniated Bone Superphosphate.

Alkaline Bone. Ground Bone.

Ammoniated Superphosphate. Collier Castor Pomace.

Common Sense Fertilizer No. 2. "No. 3.

Peter Cooper's Bone Dust.

Ground Bone.
Darling's Fine Bone.
"Animal Fertilizer.

Eagle Brand Bone.

Potato Manure.

Ammoniated Bone Superphosphate.
Bone.

Superphosphate. Peruvian Guano Standard.

Fish and Potash. Church's Fish and Potash, Brand D.

Ground Bone. Standard Phosphate. Ammoniated Dissolved Bone. Firm.

Mapes' Formula and Peruvian Guano Co., 158 Front St., New York.

Mapes' Potato Manure. Corn Manure.

44

Complete Manure [Light Soils.]

Brand of Fertilizer.

General Use. ... 11 Conn. Brand. Tobacco

** 44 for use with stems.]

Mapes' Complete Manure [A Brand.]

Nitrogenized Superphosphate.

11 High Grade Superphosphate.

Fine Dissolved Bone. Muriate of Potash.

66 Nitrate of Soda.

.. Sulphate of Ammonia.

Ground Bone. 45

Grass and Grain Spring Top

Dressing,

Acme Fertilizer No. 1.

No. 2

I. X. L. Ammoniated Superphosphate.

Fish and Potash, "Fish Brand."

I. X. L. Phosphate. Pure Ground Bone.

Mitchell's Phosphate.

Chittenden's Fish and Potash.

Ammoniated Bone Super-

phosphate.

Superphosphate. "

Complete Fertilizer.

11 Fine Animal Bone.

Standard Superphosphate.

New Haven Fertilizer Co., New Haven, Conn.

National Fertilizer Co., Bridgeport, Ct.

Newton & Ludlam, 182 Front St., New York.

Peck Brothers, Northfield, Conn. Plumb & Winton, Bridgeport, Conn.

Meyer, C., Jr., Maspeth, L. I.

Miles, G. W., Agent, Milford, Conn.

Miller, G. W. Middlefield, Conn.

Mitchell, A., Linden, N. J.

Preston Fertilizer Co., Green Point, L. I.

Quinnipiac Fertilizer Co., New London,

Conn. Quinnipiac Fertilizer Co., New London,

Conn.

Read & Co., 88 Wall St., New York.

Rogers & Hubbard Co., Middletown, Ct.

M. L. Shoemaker & Co., Philadelphia, by F. Ellsworth, Hartford, Conn.

Cereal Fertilizer. Cecrops or Dragon's Tooth Fertilizer. Animal Bone.

Pure Ground Bone.

Bone Fertilizer. Ground Bone.

Preston's Ammoniated Bone Superphosphate.

Ground Bone.

Quinnipiac Phosphate. Extra Superphosphate.

Quinnipiac Potato Manure.

Bone Meal.

Fish and Potash Crossed

Fishes Brand. Quinnipiae Fish and Potash Plain Brand.

Dry Ground Fish.

Muriate of Potash.

Nitrate of Soda.

Cook's Blood Guano.

Dissolved Ground Bone.

Ground Bone-Meal.

Bone, Grade A Bone, Grade AX.

Muriate of Potash.

Nitrate of Soda.

Swift-Sure Bone Meal.

Superphosphate.

Firm.

Smith, Edmund, South Canterbury, Ct. Soluble Pacific Guano Co., Glidden & Curtis, Agents, Boston, Mass.

I. L. Spencer, Suffield, Conn. Stearns & Co., 181 Front St., New York.

Thompson, Gilbert, 249 Front St., N. Y. Thomson, Paul, Hartford, Conn. Wilkinson & Co., 239 Center St., N. Y.

Williams, Clark & Co., Hanover Square, New York.

Brand of Fertilizer.

Ground Bone. Soluble Pacific Guano. Golden Leaf Fertilizer. Fish and Potash. Cotton Hull Ashes. Ammoniated Bone Superphosphate. Eagle Brand Fish and Potash. Ground Fish Guano. Bone Fertilizer. Charter Oak Fertilizer. Wilkinson's Ammoniated Superphosphate. Americus Superphosphate. Bone Meal. Dissolved Bone Black. Dry Ground Fish. Dried Blood. Fish and Potash. Kainite. Muriate of Potash. Potato Phosphate. Tobacco Phosphate.

Royal Bone Phosphate.

TRADE VALUES OF FERTILIZING INGREDIENTS IN RAW MATERIALS AND CHEMICALS FOR 1886.

	MATERIALS AND CHEMICALS FOR 1880.	
		nts per lb.
in ami	monia salts	18.5
		18.5
nitroge	n in dried and fine ground fish	17
"	in guanos, dried and fine ground blood and meat	17
44	in cotton seed, linseed meal and in castor pomace	17
44	in fine ground bone	17
	in fine medium bone	15
- 44	in medium bone	13
- 11	in coarse medium bone	11
44	in coarse bone, horn shavings, hair and fish scrap	9
ric acid	, soluble in water	8
. 6	soluble in ammonium citrate*	71
	insoluble in dry ground fish	7
44	in fine bone	7
44	in fine medium bone	6
44	in medium bone	5
66	in coarse medium bone	4
- 44	in coarse bone	3
- 11	in fine ground rock phosphate	2
s high		51
		41
muria	te	41
	in nitroge "" "" "" "" "" "" "" "" "" "" "" "" ""	in ammonia salts

TRADE VALUES IN SUPERPHOSPHATES, SPECIAL MANURES AND MIXED FERTILIZERS OF HIGH GRADES.

In form of nitrates and ammonia salts nitrogen is valued at 18½ cents per pound. The Organic Nitrogen is reckoned at the highest figure laid down in the Trade-values of Fertilizing Ingredients in Raw Materials, namely, 17 cents per pound, it being assumed that the organic nitrogen is derived from the best sources, viz: bone, blood, animal matter, or other equally good forms and not from leather, shoddy, hair or any low-priced inferior forms of vegetable matter, unless the contrary is ascertained.

Soluble phosphoric acid is valued at 8 cents per pound and reverted at $7\frac{1}{2}$ cents. Insoluble Phosphoric acid is reckoned at 3 cents, it being assumed, unless found otherwise, that it is from bone or similar source and not from rock phosphate. In this latter form the insoluble phosphoric acid is worth but 2 cents per pound. Potash is rated at $4\frac{1}{4}$ cents, if sufficient chlorine is present in the fertilizer to combine with it to make muriate. If there is more Potash present than will combine with the chlorine, then this excess of Potash is reckoned as sulphate at $5\frac{1}{2}$ cents per pound.

In most cases the valuation of the Ingredients in Superphosphates and Specials falls below the retail price of these goods. The difference between the two figures, represents the manufacturer's charges for converting raw materials into manufactured articles. These charges are for grinding and mixing, bagging or barreling, storage and transportation, commission to agents and dealers, long credits, interest on investment, bad debts, and finally, profits.

In 1885 the average selling price of Ammoniated Superphosphates and Guanos was \$37.60, the average valuation was \$30.47, and the difference \$7.13—an advance of 23.4 per cent. on the valuation and on the wholesale cost of the fertilizing elements in the raw materials.

In case of Specials the average cost was \$44.80, the average valuation \$38.70, and the difference \$6.10 or less than 16.0 per cent. advance on the valuation.

To obtain the Valuation of a Fertilizer (i. e. the money-worth of its fertilizing ingredients), we multiply the pounds per ton of Nitrogen, etc., by the trade-value per pound. We thus get the values per ton of the several ingredients, and adding them together we obtain the total valuation per ton.

Further explanations may be found in the Annual Report.

FERTILIZER ANALYSES.

1680. Muriate of Potash, stock of R. B. Bradley & Co., New New Haven, from H. J. Baker & Co., New York, sampled and sent by C. P. Auger, Whitneyville. A white and dry opaque material differing in appearance from ordinary muriate which is damp, yellowish and translucent.

Analysis.	
*Potash,	52.43
Soda,	5.38
Lime,	.53
Magnesia,	1.77
Chlorine,	44.87
Sulphuric Acid,	3.38
Matters insoluble in water,	,65
Undetermined,	1.10
	110.11
Deduct oxygen equivalent to Chlorine,	10.11
	100.00

^{*} Equivalent muriate of potash, 82.99.

The composition of the sample may otherwise be expressed as follows:—

Potassium chloride, (muriate of potash)	83.0
Sodium chloride, (common salt)	8.9
Sodium sulphate	1.6
Calcium sulphate	1.3
Magnesium sulphate	3.8
Water and a little carbonic acid	1.4
	100.0

COTTON HULL ASHES.

1668. Fine ground Cotton Hull Ashes, Stock of R. E. Pinney, Suffield, sampled and sent by F. B. Hatheway, Windsor Locks. This sample represents stock which had been ground in a mill to make it fine and uniform.

1690. Cotton Hull Ashes from stock of W. W. Cooper, Suffield, received by him from Olds & Whipple, Hartford.

1649. Cotton Hull Ashes from stock of R. A. Parker, Warehouse Point, sampled and sent by J. B. Noble, East Windsor Hill.

- 1667. Cotton Hull Ashes, selected from bags which contained ashes of light straw color.
- 1669. Cotton Hull Ashes, selected from bags which contained ashes of dark color. The last two samples were got from stock of W. W. Cooper but do not represent goods which are offered for sale.

1632 and 1648 were samples drawn by different parties from the same stock of $1\frac{1}{2}$ tons of Cotton Hull Ashes.

ANALYSES.

	1668	1690	1649	1667	1669	1632	1648
Potash	24.46	22.76	23.97	27.81	22.08	12.78	14.55
Soluble Phosph, acid	1.70	.46	.93)		.90	.74
Reverted Phosph. acid	9.78	7.39	8.19	5.68	10.77	5.16	5.46
Insoluble Phosph. acid	.94	2.08	.59)		1.10	1.02
Cost per ton	\$35.00	35,00	35.00			35.00	35.00
Valuation per ton			40.39			23.67	25.77

These analyses represent the variations in quality which occur in Cotton Hull Ashes in the Connecticut market. Analyses 1667 and 1669 illustrate the fact that ashes of light color are richer in potash than dark colored ashes. The ashes as received from the south are not uniform in quality. The contents of actual potash in different bags often varies five to ten per cent. To insure a fair sample at least a ton of the stock must be worked over and thoroughly mixed.

WOOD ASHES.

- 1647. Canada Leached Ashes, bought of Nelson Alvord, Southport by A. H. Burr, Westport, cost 15 cents per bushel.
- 1592. Hardwood Ashes, from C. W. Barbour, Kensington. Cost \$12.50 per ton.
- 1633. Wood Ashes from stock purchased by C. B. Meeker, Westport, from Charles Stevens, Napanee, Canada. Cost \$10.50 per ton. Weight per bushel, 45 pounds.
- 1699. Unleached Wood Ashes, bought of James Hartness, Detroit, Mich., by N. S. Platt, Cheshire. Cost, 21 cents per bushel of 40 pounds, delivered in Cheshire.

ANALYSES.

	1647	1592	1633	1699
Water	24.05			15,24
Insoluble in acid	25.25*			14.96
Potash	.54	7.26	4.17	5.56
Phosphoric acid	1.36	1.73	1.39	1.31

^{*} Mostly broken crockery, glass and nails.

Half of sample No. 1647 is worthless material. It contains about half as much potash as leached ashes of ordinary quality. The station however has no guarantee that this sample fairly represents the stock from which it was taken.

The value of ashes is not exclusively or chiefly in the phosphoric acid and potash which they contain. Their action on the soil is largely indirect; as an amendment. The determinations of potash and phosphoric acid serve to show however whether the sample is of usual quality.

Unleached Canada Ashes contain on the average 5.7 per cent. of potash and 1.2 per cent. of phosphoric acid. Ashes made largely from our hard woods are somewhat richer in both phosphoric acid and potash.

COTTON SEED MEAL AND CASTOR POMACE.

1691. Cotton Seed Meal, stock of Olds & Whipple, Hartford.

1734. Castor Pomace, made by Collier White Lead & Oil Co., St. Louis, Mo. Mixture of samples drawn from stock of F. Ellsworth, Hartford, and Olds & Whipple, Hartford.

ANALYSES.		
	1691	1734
Nitrogen	7.29	5.54
Phosphoric acid	1.84	1.86
Potash	2.17	1.07
Cost per ton	\$25.00	\$20.00
Valuation per ton	\$29.21	\$23.45

BONE MANURES.

Station Name or Brand, No.	1727 Bosworth Bros. Ground	1654 E. Frank Coe's Ground	1733 Peter Cooper's Pure B	1656 Jas. Green's Common	1657 Jas. Green's Pure Fi	1655 Lister Bro's Celebrated	1739 Peck Bros. Pure Groun	1653 Quinnipiac Bone Meal	1718 Pure Ground Raw Bone "A."	1670 Williams, Clark & Co's An Brand Pure Bone Meal
d. Manufacturer.	Bosworth Bros. Ground Bone. Bosworth Bros., Putnam	E. Frank Coe's Ground Bone . E. Frank Coe, 16 Burling Slip, S. Banks, Southport	Peter Cooper's Pure Bone Dust Peter Cooper's Glue Factory, Apothecaries' Hall, Waterbury, Station Agent. New York	Jas. Green's Common Bone Jas. Green, New York	Jas. Green's Pure Fine Bone Jas. Green, New York	Lister Bro's Celebrated Ground Lister Bros., Newark, N. J.	Peck Bros, Pure Ground Bone, Peck Bros, Northfield	Quinniplac Fertilizer Co., New E. A. Godfrey, Westport.	Pure Ground Raw Knuckle Rogers & Hubbard Co., Middle-J. P. Barstow, Norwich. Bone "A." S. J. Hall, Meriden.	Williams, Clark & Co's Americus Williams, Clark & Co., Hanover Strong & Backus, Colchester, Station Agent. Brand Pure Bone Meal Square, New York Usher & Tinker, Plainville, Station Agent.
Dealer.	Manufacturer	S. Banks, Southport	Apothecaries' Hall, Waterbury, Station Agent. Brewster & Burnett, Norwich Station Agent.	Chas. Jennings & Son, Southport Station Agent.	Chas. Jennings & Son, Southport Station Agent.	W. G. Staples, Westport	Apothecaries' Hall, Waterbury. Station Agent.	E. A. Godfrey, Westport	J. P. Barstow, Norwich	Strong & Backus, Colchester, Station Agent. Strong & Backus, Colchester, Station Agent. Usher & Tinker, Plainville, Station Agent.
Sampled and sent by	Station Agent.	Station Agent.	Station Agent.	Station Agent.	Station Agent.	Station Agent.	Station Agent.	Station Agent.	Station Agent. Station Agent.	Station Agent. Station Agent. Station Agent.

Bone Manures.—Analyses and Valuations.

	The section will be the section of t		1000			Finer	Finer than		Coarser		Volue
Station No.	Name or Brand.	Sen.	Phos.	Potash.	she inch.	ab fach.	riv inch.	inch.	than finch.	Cost per ton.	tion per ton.
1727	1727 Bosworth Bros. Ground Bone	4.30	21.88	- 1	11	21	9	67	0	\$34.00	\$34.00 \$42.88
1654	1654 E. Frank Coe's Ground Bone	2.95	12.11	2.13	48	18	16	10	00	28.00	24.62
1733	Peter Cooper's Pure Bone Dust	1.61	30.64	-	53	15	20	12	0	32-34	42.22
1656	Jas. Green's Common Bone	1.97	7.78	1	26	15	16	19	24	25.00	12.90
1657	Jas. Green's Pure Fine Bone Dust	1.16	26.45	1	47	22	16	11	4	32.00	35.05
1655	Lister's Celebrated Ground Bone	3.50	14.12	1	35	22	28	15	0	29.00	26.47
1739	Peck Bros' Pure Ground Bone	4.12	20.92	-	21	20	65	22	4	35.00*	33.50
1653	Quinnipiac Bone Meal	4.22	22.93	1	63	24	40	ന	0	38.00	39.36
1718	1718 Rogers & Hubbard Co's Ground Bone A	3.96	25.18	-	23	18	33	26	0	37-38+	37.99
1670	1670 Williams, Clark & Co's Americus Brand Pure Bone Meal	4.31	19.40		99	23	19	67	0	36-38	38.06

*\$33.00 cash at mill.

+ \$36.00 cash at mill.

NITROGENOUS SUPERPHOSPHATES AND GUANOS,

No.	Name or Brand.	Manufacturer.	Dealer.	Cost.	Sampled and sent by
1732	Market Bone Fertilizer. Victor Phosphate A1.	Adams & Thomas, Springfield, Mass. Moran Bros., Apothecaries' Hall, Waterbury, Ct. Manufacturer.	Moran Bros., Windsor Locks. Manufacturer.	\$38.00	Station Agent. Station Agent.
1713		St.,	Variety Store, Winsted. W. W. Cooper, Suffield.	35.00	Station Agent. Station Agent.
	phosphate.		S. J. Hall, Meriden.	37.50	Station Agent.
1712	Baker's Complete Potato Manure.	H. J. Baker & Bro., 215 Pearl St.,	Smith & Son, W. Cornwall. G. H. Alford, Winsted.	35.00 45.00	Station Agent. Station Agent.
1800			W. W. Cooper, Suffield.	45.00	Station Agent.
1716	Bowker's Ammoniated Bone Phos-Bowker Fertilizer Co., 43 Chatham,		Jas. Greenfield, New London.	36.00	Station Agent.
	phate.	St., Boston.	Strong & Backus, Colchester.	36.00	Station Agent.
1678	Stockbridge Vegetable Manure.	lizer Co., 43 Chatham	J. E. Leonard, Jewett City.	45.00	Station Agent.
			Jas. Greenfield, New London.	45.00	Station Agent.
1677	1677 Bradley's Patent Superphosphate.	Bradlev Fertilizer Co. 27 Kilby St.	F. Ellsworth, Hartford. A. C. Sternburg, Hartford	38 00	Station Agent.
	200		Chas. Jennings & Son, Southport	40.00	Station Agent.
			Usher & Tinker, Plainville.	40.00	Station Agent.
			D. B. Judd & Co., Bristol.		Station Agent.
			Strong & Backus, Colchester.		Station Agent.
1676	E F Coe's High Grade Ammoni. E F Coe 16 Burling	Slin New	New S. Banks Southnort	38.00	Station Agent.
		in the	Arnold Rudd, New London.	35.00	Station Agent.
			Strong & Backus, Colchester.	36.00	Station Agent.
			J. B. Carpenter, W. Willington.	36.00	Station Agent.
1740	1740 Common Sense Fertilizer, No. 2.	Common Sense Fertilizer Co., Bos- D. Beers, Danbury.	D. Beers, Danbury.	35.00	Station Agent.
1738	1738 Golden Leaf Fertilizer.	Soluble Pacific Guano Co Boston.	Jas. Greenfield, New London. H. A. Stillman, Hartford.	35.00	Station Agent.
		Mass.			Station Agent.
1675	1675 Soluble Pacific Guano.	Soluble Pacific Guano Co., Boston, Jas. Greenfield, New London.	Jas. Greenfield, New London.	38.00	Station Agent.
				36 00-38 0	26 00 28 00 Station Agent

NITROGENOUS SUPERPHOSPHATES AND GUANOS.—Continued.

No.	No. Name or Brand.	Manufacturer.	Dealer.	Cost.	sampled and sent by	npled and sent by
1736			N. S. Baldwin, Meriden.	21.00-21.50		Agent
1735	Complete Manure	ano	Mapes' Branch, Hartford.	\$38.00	Station Agent.	Agent
	Brand.	Co., 158 Front St., New York.	Birdsey & Foster, Meriden.	39.50	Station Agent.	Agent
1000	Manney Ownerlate Manney for Own		Dean & Horton, Stamford.	40.00	Station Agent.	Agent
110	mapes complete manure for Gen- eral Use.	eral Use.	Mapes' Branch, Hartford.	41.00	Station Agent.	Agent
			Strong & Backus, Colchester.	39.00	Station Agent.	Agent
1111	Mapes' Potato Manure.	our	Dean & Horton, Stamford.	48.00	Station Agent.	Agent
		Co., 158 Front St., New York.	Birdsey & Foster, Meriden. Manes' Branch Hartford	46.00	Station Agent.	Agent
0991	Cecrops or Dragons Tooth Fertilizer.	Newton & Ludlam, New York.	S. Banks. Southport.	40.00	Station Agent.	Agent
1662	Cereal Fertilizer.	Newton & Ludlam, New York.	S. Banks, Southport.	34.00	Station Agent.	Agent
1664	Cooke's Blood Guano.	Jork.	Swan's Seed Store, Bridgeport.		Station Agent.	Agent
			S. J. Hall, Meriden.	38.00	Station Agent.	Agent
	The sound of the s		Strong & Backus, Colchester.	37.00	Station Agent.	Agent
1737	Charter Oak Fertilizer.	P. Thomson, Hartford.	J. R. Cogswell, Putnam.	30.00	Station Agent.	Agent
			B. B. Warren & Son, Plainville.	30.00	Station Agent.	Agent
1665	ure.	Quinnipiac Fertzr. Co., New London. E. A. Godfrey, Westport.	E. A. Godfrey, Westport.	38.00	Station Agent.	Agent
129	Quinnipiac Phosphate.	Quinnipiac Fertilizer Co., New Lon- Usher & Tinker, Plainville.	Usher & Tinker, Plainville.	40.00	Station Agent.	gent
*		don.	Olds & Whipple, Hartford.	38.00	Station Agent.	Agent
2000		_	P. & G. M. Williams, N. London.	38.00	Station Agent.	gent
1673	Quinnipiac Fish and Potash Crossed Quinnipiac Fertilizer Co., New Lon-	_	E. A. Godfrey, Westport.	38.00	Station Agent.	gent
6	Fishes Brand.	don.	Olds & Whipple, Hartford.	38.00	Station Agent.	1 gent
1661	Dissolved Bone Black	Williams Clark & Co Honovor	Hanowor E M Jannings Southnort	35.00	Station Agent	Cont
100	Dissolved Done Date.	Square, New York.	or we commissi soumbore.	00.00	-	200
1679	Americus Brand Ammoniated	Co	Hanover J. P. Root, Tolland.	38.00	Station Agent.	Agent
3	perphosphate.		E. M. Jennings, Southport.	38.00	Station Agent.	Agent
			Strong & Backus, Colchester.	36.00	Station Agent.	Agent
100000			Usher & Tinker, Plainville.	38.00	Station Agent.	Agent.
1663	Wilkinson & Co's Patent Ammon-Wilkinson & Co., New York.		Ferris & Nolan, Stamford.	38.00	Station Agent.	Agent

NITROGENOUS SUPERPHOSPHATES AND GUANOS.

									· orrendens.			Ī					I
	.86		.0	ua	ue		.b		.bi		Available.	ple.	-		·əu	поз	n be
Station Name or Brand.	Nitroge ns Nitrate	Nitroge as nommA	Nitroge Inggro	Total Mitroge	Vitroge Guar- anteed	Solubl In Water	Reverte	Idulosal	Total Phos. Aci	Phos. Ac Guar- anteed	Found.	Guar- anteed.	Found	Guar- anteed.	Срјоц	Tog teoD	ollaniaV 103
1732 Adams & Thomas' Market Bone			- 20														
	:	.50	3.03	3.53	3.00	4.29	4.86	.31	9.46	9.00	9.15	8.00	4.65	3.00	3.46	\$38.00	\$30.46
Victor Phosphate, A1	;	.18	2.06	2.24	1.85	8.32	1.43	1.10	10.85	:	9.75	8.50	2.28	3.50*	60.	35.00	26.27
1713 Baker's A. A. Ammoniated Super-		-	1/2														
phosphate	-	1.63	18.	2.50		16.01	.35	.03	11.29	-	11.261	10.00	3.02	2.00		35-37	29.56
712 Baker's Complete Potato Manure	:	3.00	.59	3.59		61.9	47 1	trace	6.26		6.26	5.00	0.13	0.00		45 00	33.01
	:	1.17	1.37	2.54	2.00	6.58		4.53	15.57		11.04	11.00	3.02	2.00	2.75	36.00	31.50
1716 Bowker's Ammoniated Bone Super-														i			
phosphate	-	.30	1.81	2.11	2.06	9.43	1.97	8.	9 29	10.00	11.40	8 00	1 88	400	4.55	96.00	97 40
678 Stockbridge Vegetable Manure		1.19	2.06	3 95		10.32	1.71	2 2	19.84	8 00	19.03		202	200		45.00	24 42
677 Bradlev's Patent Superphosphate	65	44	2 93	9.74	9.97	00	1 79	1 69	11 99	2000	10.27	000	200	1.50		20 404	90 66
			1		1							20.0		7.00	1.00	102-00	40.00
	-	.59	1.60	2.19	2.06	8.00	2.07	1.99	12.06		10.07	00 6	964 1	*00%	19	34-36	96 65
740 Common Sense Fertilizer, No 2	.71	.24	1.14	2.09	2.00	none	4.52	.73	5.25	4.00	4.52		4.93	3.00	4.67	35 00	18.80
738 Golden Leaf Fertilizer		2 99	86	27.00	3.70	683	9.13	2 44	11.89	8 00	2 42	:	6 80	200		40 44	20.00
675 Soluble Pacific Guano		1 10	1 93	9 38	000	7 31	0 01	9 61	11 02		0000		0000	0000	1000	75 76	00.00
726 Koleav's Eish and Dotach	:		000	000	200	1 10	100	100	000	000	20.0		000	00.4	_	00-00	20.05
		1	20.7	5.0	+	71.1	1.10	99	7.00	0.00	70.7		07.0	00.0		21.00	15.44
Brand	86	120	9.17	3 00	9.47	86 9	2 90	1 00	14.16		19161	10.00	10.6	0 20	4 40	00 00	00 04
Manes' Complete for General IIse	43	1 17	60 6	3 69	3 99	6 71	2 40	9 36	19 77	000	01.0	00.0	4 89	4 00	20.0	00 45	20.00
	57	1.72	1.60	8 8 8	3 70	6.61	2.51	86	11 10	8 00	10 19		7 20	*00		46 48	20.97
		.95	2.41	3.36	3.29	6.51	1.01	96	8 48		7.52	2 00	8 39	2 00		40 00	21 99
662 Cereal Fertilizer	-		1.18	1.18	1.24	96.6	1.71	7.2		12.00 11.67	1 67	0.00	90.6	4 00%	9.79	34 00	94 70
664 Cooke's Blood Guano			2.26	2.26	1.65	6.25	1.79	1.24	9.58		8.04	7.00	200		4.37	37_38	93 94
733 Charter Oak Fertilizer	1.94	.28	17	2.99	1.65	trace	1.48	11	2.25	2.25	1.48		2.65	2.00		30.00	15 77
665 Quinnipiac Potato Manure	:	2.08	1.99	4.07	3.25	4.12	4.22	8	9.15		8.34	5.00	6.92	00 9	9	38 00	35 29
	1	1.73	1.25	2.98	2.50	7.56	4.81	.65	3.02		2.37	8.00	4.48	2.60	1.78	38.00	34 65
673 Quinnipiac Fish and Potash Crossed																	
Fishes Brand	:	.55	3.20	3.75	3.25	2.03	3.39	1.46	6.87	5.00	5.41	3.00	6.90	3.00	20.50	38.00	97.98
1661 Dissolved Bone Black	-	:	1	:	-	15.46	2.88	.17	18.51		18.34	5.00				35.00	
1679 Americus Brand Ammoniated Su-																	
perphospha	::	.14	2.62	2.76	2.47	9.52	2.05	.81	12.38	11.00 11.57	1.57	-	2.94	2.00	.37	36-38	31.35
1663 Wilkinson's Patent Ammoniated																	
Superphosphate			2.09	2.09	1.65	7.58	1.31	.20	9.05	-	8.89	-	5.14	2.00	7.82	38.00	25.69