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Lab #	70296576	Repor	t of Analy	Report Number: 23-163-4108					
	Account:								
	36549	CLAYTON BOWN	YTON BOWMAN			12.0			
		2280 12TH ROAD			16M FES				
		WESTPHALIA KS	WESTPHALIA KS 66093			Robert Ferris			
					Account Manager				
D	Date Sampled:				402-829-9871				
	ate Received:	2023-06-05	2023-06-05			Compost Analysis			
	Sample ID:	КТО			,				
						Total content,			
				Analysis	Analysis	lbs per ton			
				(as rec'd)	(dry weight)	(as rec'd)			
NUTF	RIENTS								
	Nitrogen								
	Total Nitroge		%	2.06	2.93	41.2			
	Organic Nitro	•	%	1.73	2.47	34.7			
	Ammonium N	Nitrogen	%	0.327	0.466	6.5			
	Nitrate Nitrog	jen	%	< 0.01					
	Major and Coop	adam (Nu trianta							
	Major and Secondary Nutrients Phosphorus % 1.02 1.45 20.4								
	Phosphorus P205			1.02	1.45	20.4 46.8			
Phosphorus as P2O5			%	2.34	3.33				
Potassium on K2O			%	0.57	0.81	11.4			
	Potassium as K2O			0.69	0.98	13.8			
	Sulfur			0.31	0.44	6.2			
	Calcium			4.49	6.40	89.8			
Magnesium			%	0.34	0.48	6.8			
	Sodium		70	0.250	0.356	5.0			
	Micronutrients								
	Zinc			267	380	0.5			
	Iron			9060	12906	18.1			
Manganese			ppm ppm	316	450	0.6			
Copper			ppm	44.6	64				
	Boron		ppm	< 100					
l									
OTHE	ER PROPERTIES		%	00.00					
	Moisture			29.80		11010			
	Total Solids			70.20	40.45	1404.0			
	Organic N	/iatter	%	32.40	46.15	648.0			
	Ash		%	37.40	53.28	748.0			
	C:N Ratio			8:1	04.04				
	Total Carbon		%	17.44	24.84				
	Chloride		%	0.25	0.36				
	pH	4.E (O.J., b) - O.H.	m 0/	7.8					
	Conductivity	1:5 (Soluble Salts)	mS/cm	2.57					



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Compost Results Interpretations

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Organic Matter %

32.40 As Received

Greater than 20% indicates a desirable range for compost on a dry weight basis.

46.15 Dry Weight

Compost is a significant source of Organic Matter, which is an important supplier of carbon. Organic Matter improves soil and plant efficiency by improving soil physical properties, providing a source of energy to beneficial organisms, and enhancing the reservoir of soil nutrients.

C/N Ratio

8.5:1

20-30 indicates an ideal range for the initial compost process.

10-20 indicates an ideal range for a finished compost.

All organic matter is made up of substantial amounts of carbon with lesser amounts of nitrogen. The balance of these two elements is called the Carbon/Nitrogen Ratio. For the best performance, the compost pile requires the correct proportion of carbon for energy and nitrogen for protein production. If the C:N ratio is too high (excess carbon) decomposition slows down. If the C:N ratio is too low (excess Nitrogen) the compost pile could be difficult to manage.

Moisture %

29.80

<35% = Indicates overly dry compost

>55% = Indicates overly wet compost

Moisture Percent is the measure of water present in the compost and expressed as a percentage of total weight. Moisture present affects handling and transport. Overly dry will be light and dusty while overly wet will be heavy and clumpy. A desirable moisture content of finished compost will range between 40 to 50%.



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Conductivity or Soluble Salts measures the conductance of electrical current in a liquid compost slurry. Excessive soluble salt content in a compost can prevent or delay seed germination and proper root growth. Conductivity analysis is done on a 1:5 basis.

Conductivity 1:5					
Conductivity Level	Interpretation				
Greater than 10	Very High nutrient content. Use for Ag Applications				
5 - 10	High nutrient content. Use for Ag Applications				
3 - 5	Higher than desirable for salt sensitive plants, some loss of vigor				
0.6 - 3	Desirable range for most plants				
0.3 - 0.6	Ideal range for greenhouse growth media				
0.0 - 0.3	Very Low: Indicates very low nutrient status: plants may show deficiencies.				



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pH Value

7.8

0 to 14 scale with 6 to 8 as normal pH levels for compost

A pH in the 6 to 8 pH range indicates a more mature compost

pH measures the acidity or alkalinity of the compost, and is a measurement of the hydrogen ion activity of a soil or compost on a logarithmic scale. The pH scale ranges from 0 to 14 and 7 indicates a neutral pH. Growing media with a higher pH or pH greater than 7 can benefit from a compost that has a more acidic pH or pH below 7. This type of application will possibly lower the soil pH making the soil more conducive to plants that thrive in a more acidic soil condition.

Nutrient Index (Ag Index)

>10

The Nutrient Index normally runs between 1 and 10.

The Nutrient Index is obtained by dividing the total nutrients (N,P,K) by the amount of salt (Sodium and Chloride). The higher the Nutrient Index the less chance of having a toxic buildup of Sodium (salt) in the soil.

AG INDEX CHART										
salt injury possible	use on soils with excellent drainage characteristics, good water quality and low salts				you may use on soils with poor drainage, poor water quality, or high salts					for all soils
1	2	3	4	5	6	7	8	9	10	> 10

Nutrients (N+P205+K20)

7.25 Average Nutrient Content Dry Weight
2-2.5-0.5 Rating As Received

<2 = Low, >5 = High

The most commonly used compost data is the amount of Nitrogen, Phosphate, and Potash (abbreviated as N,P,K) present and the information is similar to that found in common fertilizers. If a compost result has the rating 1-2-2 it means that the compost has 1% Nitrogen, 2% Phosphate and 2% Potash. Most compost tests will have a average nutrient level (N+P+K) of < 5%.