Farm Name	xxxxx			Overview
Farm #	XXX			All soil contains many small, easily-absorbed, plant-available molecules of minerals like Soluble Salts, Trace
Soil Sample #	F21XXX			Minerals, Inorganic Nitrogen (Nitrates), Inorganic Phosphorus (Orthophosphates), and Potassium. Soil has
Site Name	Vegetables			an inherent pH (acid/base balance) that determines how well some of these minerals are absorbed by plant
Site Characteristics	Irrigated	Reduced tillage	Conventional	roots. Soil also contains Soil Organic Matter , which is where soil microbes live, eat and die. Soil Organic Matter
GPS Coordinates	xxx, xxx	neadoca amage		contains Organic Carbon, which microbes eat. Soil Organic Matter also stores Organic Nitrogen and Organic
NRCS Soil Type	-	clay loam, 1 to 5 pe	rcent slopes	Phosphorus in large complex organic molecules which are not readily plant-available. Soil microbes break
Collection date	Valmont cobbly clay loam, 1 to 5 percent slopes 10/20/2021			down ("mineralize") some of these large organic molecules into small easily-absorbed plant-available
Lab Report date	10/26/2021			molecules of Nitrate and Orthophosphate . As they work, soil microbes exhale CO₂ , measured as Soil
Lab Invoice #	MI 2060			Respiration.
Core Depth	0-8			The Haney test measures 1) the small, easily-absorbed, plant-available molecules of soil nutrients which
Soil Temp	51			are already present in soil, plus 2) the portion of the large complex organic molecules of soil nutrients which soil microbes are in the process of breaking down and making plant-available. We call this second pool of
Precip/irrig date	10/18/2021	Drought?	no	organic nutrients your "Water-Extractable-Organic-Carbon, Nitrogen and Phosphorus" (WEOC, WEON and
Recent Tillage date	10/1/2021	048	<u> </u>	WEOP) Haney measurements of Nitrogen, Phosphorus and Potassium (lbs./acre) are generally higher than
Type tillage	cultivate			traditional soil tests, because Haney credits growers for that portion of the large complex organic molecules
Most recent crop	cover crop			which soil microbes are in the process of making plant-available. Thus, Haney shows growers how they can
Planting date	10/1/2021	Termination date	9/30/21	decrease fertilizer costs by working with soil microbes to make more of their soil's nutrients plant-available.
Recent Amendment		us HydraHume in Fe		Questions about your results? Call/email Lance Gunderson: lance.gunderson@regenaglab.com (308) 440-
Application date	-		rtigation, compost	1681
	A The second sec			Explanation
Haney Results Hig	illigiits	0-50 = Normal Nationa	al Pangos (Most < 20)	Your Soil Health Score represents the overall health of your soil system. Tracking your Soil Health Score over
		> 7 = a good starting p	• ,	time allows you to gauge the effects of your management. In Colorado, a score greater than 18 is rarely
Soil Health Score	29.56	>10 = Good for most s		attainable. Colorado soils are limited by soil pH , soil texture, and annual precipitation. Compare your soil
		2-15 = Normal Colorad	do Ranges	health score to others nearby to set realistic goals for what you can achieve.
		10% Legume 90% Grass		Your suggested Cover Crop Mix is designed to provide your soil with a multi-species cover crop to improve soil
Cover Crop Suggestion				health and fertility. The percentage of grass to legumes/brassicas is based on your Water Extractable Organic
				Carbon: Water-Extractable-Organic Nitrogen Ratio, Soil Respiration, and Soil Health Score (on pages 4, 2, 1.)
Nutrient quantity available in your soil for the next crop		next crop		
Nitrogen available for	next crop	177.08	lbs. N/acre	This value includes your Inorganic Nitrogen PLUS the Nitrogen expected to be released by soil microbes. (Lbs.
	-		•	of Nitrogen = (NO3 ppm + NH4 ppm + Org. N Release ppm) * 0.3 * Depth of sample in inches) This value includes the Inorganic Phosphorus (Orthophosphate) PLUS the Phosphorus expected to be
Phosphorus available f	or next crop	443.69	lbs. P2O5/acre	released by soil microbes. (Lbs. of Phosphorus = (PO4 ppm + Org. P Release ppm) * 2.3)
				This is the pounds of plant-available Potassium (K2O) already in one acre of your soil. Potassium levels are
Potassium available for	r next crop	133.3 lbs. K2O/acre	lbs. K2O/acre	naturally adequate in most Colorado soils. (Lbs. of Potassium = (Potassium ppm) * 1.2)
Nichriant Value		\$353.02 \$/acre	41	This is the price of nutrients currently in your soil. It is calculated as (Current Fertilizer Prices) x (lbs./acre of N
Nutrient Value			\$/acre	+ P + K currently in soil).
Traditional Nitrogen Evaluation		79.92 lbs. Nitrogen/acre	This is the Lbs./ acre of Nitrogen in your soil that would have been measured using a traditional soil test	
				where Nitrate (NO ₃) was the only test used. This is the Lbs./acre of Nitrogen in your soil measured with the Haney Test.
Haney Test Nitrogen Evaluation		177.08	lbs. Nitrogen/acre	
Nitrogen Difference		97.16 lbs. Nitrogen/acre		This is the difference in the amount of Nitrogen in your soil using the Haney Test compared to the traditional
		J. LO IDS. NICOGENYACIE	Nitrate (NO ₃) testing method. This value increases with better soil health.	
Nitrogen Savings		\$62.18 /acre	This is the \$/acre saved when using the Haney Test to calculate fertilizer application rates, compared to traditional soil testing methods measuring only Nitrate (NO₃) .	
3 0-			u aditional soil testing methods measuring only Nitrate (NO₃).	

Test	Results Good Average Concerning	Normal Ranges	Explanation
рН	7.5	<5.5-Strongly acidic 5.5-6.2-Moderately acidic 6.2-7.0-Optimal for most crops 7.0-7.7-Moderately alkaline >7.7-Strongly alkaline	pH is a measurement of how acidic or alkaline the soil is. It controls how available nutrients are to crops. If pH is too high (alkaline), phosphorous, iron, manganese, copper and boron become unavailable to the crops. If pH is too low (acidic), calcium, magnesium, phosphorous, potassium and molybdenum become unavailable. Most Colorado soils are alkaline, with a pH between 7.2 and 8.3. Amending soil with Sulfur (S) can lower soil pH.
Soluble Salts 1:1 mmho/cm	0.54	 0-1.2 - Non-saline. Satisfactory for crops. 1.2-2.5 - Slightly saline. 2.5-5 - Moderately saline. 5-9 - Strongly saline. High for many crops. >9 - Very strongly saline 	Soluble Salts are easily dissolve-able compounds of sodium, potassium, calcium and other minerals. High levels of Soluble Salts can hurt plant root growth and microbial function. Crops vary a lot in their tolerance to Soluble Salts, so your values must be interpreted in relation to the specific crop you want to grow. Common causes of high Soluble Salts are poor drainage and manure or irrigation water high in salt.
Excess Lime	NONE	None, Low or High	Excess Lime in the soil helps buffer against pH changes due to fertilizer additions and biological activity. It is used to determine whether Sulfur (S) will be an effective amendment in sodium reclamation.
Sulfur ppm S	53.66	5 - 20 - Desired for most crops. At least 20 adequate for most crops	Sulfur is a major plant nutrient that is mainly derived from organic matter decay in the soil. Deficiency symptoms include stunting, plant yellowing, and thinning of stems.
Calcium ppm Ca	1694.95	250-5000 ppm has no apparent deficiency or excess in plants.	Calcium varies a lot in Eastern Colorado, but is usually never deficient. Calcium present as calcium carbonate has an influence on pH .
Soil Organic Matter %LOI, SOM	15.8	0.5-3.0% - Normal ranges for Eastern Colorado	Soil Organic Matter (SOM) is the percent of your soil that contains large complex carbon-based organic molecules made from living things. SOM is the "house" that soil microbes live in. SOM helps form stable soil aggregates and improves the water-holding capacity of your soil. SOM contains about 95% of all soil Nitrogen (N), and provides a slow release of nutrients. Each 1% of SOM present will release about 30lbs of Nitrogen(N) per acre during the cropping season (slower release rates at higher elevations).
Water Extractable Organic Carbon (WEOC) ppm C	350.14	100-300 ppm - Normal range The higher the number the better.	Water Extractable Organic Carbon is the small portion (about 1.25%) of your Soil Organic Matter (SOM) that your soil microbes can easily feed on. Soil Organic Matter (SOM) is the house that microbes live in, but Water Extractable Organic Carbon is the food they eat. Water Extractable Organic Carbon tends to respond to changes in management sooner than Soil Organic Matter (SOM). Manure, compost or cover crops can raise your Water Extractable Organic Carbon levels.
Soil Respiration CO2-C ppm C	265.22	0-10 - Very Low 11-20 - Low 21-30 - Below average 31-50 - Slightly below average 51-70 - Slightly above average 71-100 - Above Average 101-200 - High 201+ - Very High	Soil Respiration measures the CO ₂ released in 24 hours by your soil microbes, and reflects the abundance and activity of your soil microbes. In general the higher the number the better. Soil microbes produce Carbon Dioxide (CO ₂), as they break down plant residues in the soil and turn large complex organic molecules into plant-available forms. Soil Respiration is influenced by Soil Organic Matter (SOM), soil texture, overall fertility, soil type and climate. Sandier soils and dryer climates tend to score lower. Focus on the relative differences between samples and changes in this number over time in response to management, rather than on the number itself.
Carbon Calculations	Results	Normal Ranges	Explanation
Microbially Active Carbon *MAC	75.75	50% - 75% is ideal for most production systems.	Microbially Active Carbon represents how much of your Water Extractable Organic Carbon was acted upon by your soil microbes. It is calculated as Soil Respiration ÷ Water Extractable Organic Carbon (values above). <25% - Water Extractable Organic Carbon is probably not limiting your Soil Respiration. Rather the soil's fertility, cold temperatures or drought may be limiting your soil microbes. 50% - 75% - The soil has a good balance of fertility and Water Extractable Organic Carbon. > 80% - Water Extractable Organic -Carbon could limit microbial respiration soon, and you should consider adding more carbon to your soil.

Nitrogen	N, P, K and t	race values below are NOT comparabl	le to values on traditional soil tests, because of the use of the Water and H3A Extractants.
Total Nitrogen ppm N	73.11	The desired Total Nitrogen depends on the crop, time of year and how much of the Total Nitrogen is made up of Nitrate (NO ₃) and Ammonium (NH ₄).	The Nitrogen in your soil is found in one of two forms: Inorganic or Organic . • Inorganic is made up of small highly soluble molecules that easily cross cell membranes, and so are immediately available to your plant. Nitrate (NO3) and Ammonium (NH4) are the most common forms of Inorganic Nitrogen, and are commonly found in chemical fertilizers. However, Inorganic Nitrogen is also made by soil microbes breaking down ("mineralizing") large organic molecules of Organic Nitrogen into Nitrate (NO3) and Ammonium (NH4). • Organic Nitrogen is made up of large complex molecules (amino acids, proteins, DNA) that do not easily cross cell membranes, and so are not readily plant-available. Most Organic Nitrogen is stably and tightly bound in Soil Organic Matter (SOM), with nearly 1000 lbs./acre of Organic Nitrogen for every 1% of SOM. Soil microbes have a hard time accessing most of this tightly bound Organic Nitrogen. However, some Organic Nitrogen is in transition from decaying material and has not yet been bound tightly in SOM. This is your Water-Extractable-Organic Nitrogen, AKA WEON.
Water- Extractable- Organic Nitrogen or WEON ppm N Inorganic	36.11 37.67	_	Water-Extractable-Organic Nitrogen is the small soluble fraction of your total Organic Nitrogen that is easily broken down, or "mineralized" by soil microbes and made available to your growing plants. Because Water-Extractable-Organic Nitrogen is made up of large molecules like proteins, it is not easily lost from your soil system by leaching or volatizing. Soil microbes break Water-Extractable-Organic Nitrogen down into Inorganic Nitrogen forms (Nitrate (NO3) + Ammonium (NH4)) which are plant available. 30 ppm of Water-Extractable-Organic Nitrogen is equal to nearly 60 lbs. of Nitrogen fertilizer to the acre at a 6-inch sample Inorganic Nitrogen is the combined amount of plant available Nitrogen in the form of Nitrate (NO3) and Ammonium (NH4), (2 values below, added together).
Nitrogen ppm N	37.07	depending on crop.	
Nitrate or NO3-N ppm N	33.3		Most of the Inorganic Nitrogen in your soil is in the Nitrate (NO ₃) form. Nitrate (NO3) is a small, soluble molecule which is easily absorbed by plants' roots. However, Nitrate (NO ₃) is also easily lost from soil through surface runoff, subsurface leaching and erosion. In water logged conditions it can revert back to a gas and volatize. If your Nitrate (NO ₃) levels are high (above 50 lb./ac), consider using grasses to convert this easily lost form of Nitrogen back to Organic Nitrogen, which is more stable.
Ammonium or NH4-	4.37		Ammonium (NH ₄) is a form of Inorganic Nitrogen which usually is quickly converted to Nitrate (NO ₃) by soil microbes. It is less susceptible to leaching than Nitrate (NO3).
Nitrogen Calculations	Results	Normal Ranges	Explanation
Water-Extractable- Organic Nitrogen : Inorganic Nitrogen	0.98	<2 - Very Low >5 - Best	The ratio of Water-Extractable-Organic Nitrogen to Inorganic Nitrogen in your soil reveals how dependent your soil is on fertilizer inputs. Fertilizer dependent soils often have a ratio <1. Microbes can use Inorganic Nitrogen fertilizers, but if that is their only source of Nitrogen, they steal it from your growing crop. Building up your Water-Extractable-Organic Nitrogen with crop rotations, livestock and cover crops maximizes the efficient use of fertilizers by microbes and your crop.
Organic Nitrogen Release ppm N	36.11		Organic Nitrogen Release is the total amount of Nitrogen that will be released from your Water-Extractable-Organic Nitrogen pool through microbial activity. Organic Nitrogen Release increases as your soil system gets healthier. It is counted as a credit to your next crop and is subtracted from the recommended Nitrogen needed to produce your next crop (if you provided crop and yield goals.)
Organic Nitrogen Reserve ppm N	0	· · · · · · · · · · · · · · · · · · ·	The Organic Nitrogen Reserve is how much of your Water-Extractable-Organic Nitrogen pool is left after soil microbes use up the Organic Nitrogen Release (value above). (Organic Nitrogen Reserve = Water-Extractable-Organic Nitrogen - Organic Nitrogen Release.) Your soil is constantly refilling the Organic Nitrogen Reserve by breaking down plant residues, manure, compost, and dead soil microbes. Addition of fresh residue helps this process.

C : N Calculation	Results	Normal Ranges	Explanation	
Water Extractable Organic Carbon to Water- Extractable- Organic Nitrogen Ratio	9.7	<8:1 - Poor. Increase carbon inputs; graze shorter to retain carbon 8:1 - 15:1 - Good. Make slight adjustments to keep within this range 10:1 - 12:1 - Ideal. Increase intensity to drive both Water Extractable Organic Carbon and Water-Extractable Organic Nitrogen up together to increase biologic activity 15:1 - 20:1 - Marginal. Increase legumes or covers; reduce high carbon inputs; graze longer to reduce carbon >20:1 - Poor, Increase legumes/covers; reduce high carbon inputs; graze longer	Water Extractable Organic Carbon to Water-Extractable-Organic Nitrogen Ratio is Haney's version of a Carbon: Nitrogen Ratio. This Ratio is not the same as the total Carbon: Nitrogen Ratio of your soil, manure or cover crop. Haney's Water Extractable Organic Carbon to Water-Extractable-Organic Nitrogen Ratio compares the transitional fractions of Carbon and Nitrogen that are not yet tightly bound in Soil Organic Matter (SOM). If the Water Extractable Organic Carbon to Water-Extractable-Organic Nitrogen Ratio is below 8:1, it means there is not enough Carbon for microbes to eat, and they do not have enough energy to turn transitional forms of Nitrogen and Phosphorus into plant-available forms. As the Water Extractable Organic Carbon to Water-Extractable-Organic Nitrogen Ratio increases and Carbon is added to the system, soil microbes prosper, and turn transitional Nitrogen and Phosphorus into plant-available forms which benefit your crops. But if the Water Extractable Organic Carbon to Water-Extractable-Organic Nitrogen Ratio rises above 20:1, it means there is lots of Carbon for microbes to eat, but very little Nitrogen. Soil microbes will use all the available transitional Nitrogen and Phosphorus themselves, and will not make extra nutrients available for	
Phosphorus	Value	es below are NOT comparable to	traditional soil tests, because Haney uses Water and H3A extractants.	
Total Phosphorus ppm P	192.91	25 to 60 for most production systems.	Total Phosphorus (P) is the sum of Inorganic and Water-Extractable-Organic Phosphorus (values below). Phosphorous is an essential plant nutrient, used by plant cells to build DNA and regulate metabolic reactions. At high levels, Phosphorous can pollute waterways and at very high levels it interferes with plant uptake of iron and zinc. Optimal values for Phosphorous vary, depending on individual soil type, a realistic yield goal and demand by a given crop. A Total Phosphorus value of 15 ppm may produce a 'healthy' 100 bushel corn crop. However, if the field has a greater yield potential, you would want a Total Phosphorus value of 25-40 ppm to produce a 'healthy' 250 or 300 bushel corn crop.	
Inorganic Phosphorus ppm P	176	>20 and <50 for most production systems.	Inorganic Phosphorus (or Orthophosphate (PO ₄)) is the easily absorbed plant-available form of Phosphorus. Desired levels depend on the crop grown and expected yield goal.	
Water-Extractable- Organic Phosphorus ppm P	16.91	<10 = Normal range unless Total Phosphorus >100ppm. The higher the better.	Water-Extractable-Organic Phosphorus is the fraction of Organic Phosphorus that is not currently plant available but may be made available by soil microbes. Most of the Organic Phosphorus found in the soil is stable and tied up in SOM, but a relatively small fraction of this Organic Phosphorus is soluble. This soluble Organic Phosphorus is the fraction being measured as Water-Extractable-Organic Phosphorus in the Haney Test. The actual total Organic Phosphorus would be much higher if it were measured with traditional soil	
Phos. Calculations	Results	Normal Ranges	Explanation	
Organic Phosphorus Release ppm P	16.91	The higher the better, but this will never be greater than your Water-Extractable-Organic Phosphorus number.	Organic Phosphorus Release is the amount of Phosphorus that will be released from your Water-Extractable-Organic Phosphorus pool through microbial activity. The Organic Phosphorus Release is dependent on how much Water-Extractable-Organic Phosphorus you have, how high your Soil Respiration is, and how balanced your Water Extractable Organic Carbon: Water-Extractable-Organic Nitrogen Ratio is.	
Organic Phos. Reserve ppm P	0	0 or more. See ->	The Organic Phosphorus Reserve is how much of your Water-Extractable-Organic Phosphorus pool is left after soil microbes use up the Organic Phosphorus Release (value above). (Organic Phosphorus Reserve = Water-Extractable-Organic Phosphorus Organic Phosphorus Release.) Similar to Organic Nitrogen Reserve	
Trace	Value	Values below are NOT comparable to traditional soil tests, because Haney uses Water and H3A extractants.		
Potassium ppm K	111.08	0-20 - 20-50%sufficiency 21-40 - 45-80% sufficiency 41-60 - 70-95% sufficiency 61-100 - 90-100% sufficiency	Potassium is an essential plant nutrient that helps with heat and cold tolerance and promotes fruit development. Potassium levels are adequate to high in most Colorado soils, especially with annual applications of compost or manure. Deficiencies occasionally occur in soil with low organic matter and in sandy soils.	

Zinc ppm Zn	3.98	0.5+ adequate for all crops, depending on pH and crop.	Zinc levels increase with soil organic matter and decrease with higher pH and with excess Phosphorus . Zinc deficient plants have small leaves and shortened internodes.	
Iron ppm Fe	33.98	20. + adequate for all crops	All soils have plenty of Iron , but a high soil pH (alkaline soil) can make the Iron unavailable to plants. Iron is essential for chlorophyll formation, respiration and photosynthesis. Plants deficient in Iron develop chlorosis.	
Manganese ppm Mn	2.03	1.5 + adequate for all crops	Manganese and Iron are closely associated. Manganese is required for respiration and photosynthesis. New leaves are the first part of the plant to show deficiency symptoms.	
Copper ppm Cu	0.3	.05 + adequate for all crops	Copper is part of the transport system in photosynthesis. Copper deficiency interrupts protein synthesis, disrupting growth and causing dieback.	
Magnesium ppm Mg	362.18	100+ adequate for all crops	Magnesium is adequate in finer textured soils of semi arid regions. Deficiency symptoms are interveinal chlorosis in older leaves, progressing to younger ones.	
Sodium _{ppm Na}	96.89	< 200 ppm	Use this value to see if Sodium may be a potential problem. Excess Sodium can cause soil to be hard and cloddy when dry, to crust badly, and to take water very slowly.	
Aluminum ppm Al	37.47	There is no defined desired range for Aluminum using the Haney Test.	Aluminum toxicity may be a problem when soil pH values are at 5.5 or below (strongly acidic), depending on the crop being grown. Colorado soils are generally alkaline, so this is usually not a problem here.	
PLFA RESULTS: Test	Results Good Average Concerning	Normal Ranges	Explanation	
Total Microbial Biomass PLFA ng/g	6628.67	<500 - 1000 - Very Poor to Poor 1000 - 3000 - Below Average to Above Average 3000 - 4000+ - Good to Excellent	This number represents the total microbial life in your soil. pH , temperature, moisture, soil type, Soil Organic Matter , intensity/type of tillage, crop rotations, cover crops, and herbicide or pesticide applications will all change this number. There is no baseline "normal range" for biological testing like there is for chemical analysis. The PLFA is most useful for comparing different management over time.	
Functional Group Diversity Index	1.398	<1.0 - 1.1 - Very Poor to Poor 1.1 - 1.4 - Below Average to Above Average 1.4 - 1.6+ - Good to Excellent	This number represents how many different classes of microbes are found in your soil. The higher the number, the more varied your microbial community is, and the better your soil health is. However, the "normal ranges" listed here are based on soil tests from all over the US, and may be different for Colorado's Front Range.	
Total Bacteria	3502.37	This number represents all the different kinds of bacteria in your soil. Bacteria are the smallest, most plentiful and hardiest microbes in your soil. They survive under harsh conditions like tillage. However, as single-celled organisms, they need a film of water to survive. When conditions are ideal, Bacteria reproduce in 30 minutes, and have a short life span. Bacteria contain a lot of Nitrogen because they are the first microbes to digest new organic residu the soil. When bacteria die, the Nitrogen in their cells is released to the soil in plant-available forms. Bacteria are like little bags of fertilizer that power your soil nutrient cycle.		
	52.84%			
Gram(+) Bacteria	1531.24	Gram(+) bacteria are larger, have thicker cell walls, and tend to resist water stress better than Gram(-) bacteria. The Gram(+)/Gram (-) classification of bacteria was invented as a way to differentiate different kinds of disease carrying bacteria for medical purposes. Gram(+) bacteria absorb a particular stair		
	23.10%	and look purple under a microscope. Gram(-versus beneficials in your soil.	-) bacteria do NOT absorb the stain and appear clear. Gram(+) and Gram(-) does NOT indicate pathogens	
Actinomycetes (Gram(+) Bacteria)	523.28	Actinomycetes are a group of Gram (+) bacteria that act a lot like fungi. They extend thread-like filaments out into the soil, form spores and break down woody plant residue like fungi do. They secrete natural antibiotics, which fight off pathogens and become part of a crop's "immune system."		
(Gram(+) Bacteria)	7.89%	Actinomycetes are active at high pH levels like we have in Colorado. They form nitrogen-fixing relationships with over 200 species of plants, and can degrade and neutralize pollution-causing chemicals.		
Gram(-) Bacteria	1447.85 21.84%	This number represents all the Gram(-) bacteria in your soil. Gram(-) bacteria are smaller, and tend to be more stressed by drought.		
Total Fungi	604.35	Fungi are rapid-growing multi-celled organisms that need a constant food source. They form symbiotic relationships with plants, by tapping directly into a plant's roots for food. In exchange, Fungi send hyphae, or threads, many feet out into the soil to gather and transport water and nutrients back to the		
	9.12%	-1 '	nance soils, and high carbon residues. They are not as hardy as bacteria, and decline with conventional tillage.	

Arbuscular Mycorrhizal Fungi	268.23	Arbuscular Mycorrhizal Fungi penetrate plant roots to feed directly from them. In exchange, they help plants capture water and nutrients such as Sulfur , Nitrogen , micronutrients, and especially Phosphorus . Arbuscular Mycorrhizal Fungi colonize 80% of vascular plant families. However, this fungi does not			
	4.05%	colonize members of the mustard family (brassicas). Many commercial soil inoculants contain Arbuscular Mycorrhizal Fung i. Do not apply these innoculants to bare soil as these fungi need a living root to survive.			
Saprophytes	336.13	Saprophytes are decomposers, feeding on dead and decaying organic matter. They decompose woody plant material like cellulose and lignin, by sending			
(Fungi)	5.07%	mycelia or threads into the material. Some of the by-products of this decomposition turn to humus and remain in the soil for centuries. Some saprophytes also form mushrooms.			
Protozoa (Predator)	13.51 0.20%	Protozoa are predators and graze on bacteria. Bacteria contain far more Nitrogen than Protozoa need, so Protozoa release the extra Nitrogen as Ammonium (NH4-N), a highly soluble plant-available form of Nitrogen. So Protozoa are essentially teeny fertilizer factories.			
Undifferentiated	2508.43	This number represents soil microbes that cannot be categorized. 90% of soil microbes have not yet been identified. Scientists don't know what most of			
	37.84%	them do or how to culture many of them. So that makes them doubly difficult to categoriz	ome microbes seem to change their DNA in the lab, morphing from one kind of organism to another, an action te.		
Community Composit	ion Ratios	Normal Ranges	Explanation		
Fungi : Bacteria	0.1726	<pre><0.05 - Very Poor 0.05-0.1 - Poor 0.1-0.15 - Below average 0.15-0.2 - Average 0.2-0.25 - Above average 0.25-0.3 - Good</pre>	This is the ratio of Fungi to Bacteria in your soil. Bacteria are important and needed, but Fungi are desired and usually indicate good soil health. Cover crops, organic inputs and less tilling will help your soil support more Fungi . Forests tend to have fungal-dominated soils. Highly productive agricultural soils tend to have higher ratios of Fungi to Bacteria . Grasslands and agricultural soils usually have bacterial-dominated soils. Bacteria dominate in early spring or late fall, in systems with fewer organic inputs, under dry conditions, in		
		0.3-0.35 - Very good > 0.35 - Excellent	alkaline soils, and after tillage, grazing or compaction of soil.		
Predator : Prey	0.0039	 < 0.002 - 0.005 - Very Poor to Poor 0.005 - 0.013 - Below Average to Above Average 0.013 - >0.02 - Good to Excellent 	This number represents the ratio of Protozoa to Bacteria in your soil. Protozoa feeding on Bacteria release nutrients, especially Nitrogen into your soil. A higher ratio means your soil is healthy and has enough nutrients and microbes to support large numbers of predators. However, the prey (Bacteria) will always greatly outnumber the predators.		
Gram(+) : Gram(-)	1.419	<1.0 - Gram(-) dominated 1.0 - 2.0 - Desired Range >2.0 - Gram(+) dominated	This number represents the ratio of Gram(+) to Gram(-) Bacteria in your soil. Gram(+) Bacteria dominate as soil is coming out of dormancy, or during droughts or extreme temperatures. This ratio changes though the growing season, becoming more balanced as growing conditions improve. Gram(-) dominated soil may be due to water-logged soil, pesticides or heavy metals.		
Stress and Commu	nity Activity	Normal Ranges	Explanation		
Saturated : Unsaturated Fatty Acids	1.7996	< 1.0 : More stressed microbes	This is the ratio of Saturated Fatty Acids to Unsaturated Fatty Acids in your soil. When Bacteria are stressed, they change the proportions of Saturated and Unsaturated Fatty Acids in their cell walls. A higher number means Bacteria are better adapted to current conditions; conditions are stable and conducive to life. A lower number means Bacteria are stressed, usually from low soil moisture or big temperature swings.		
Mono-Unsaturated : Poly-Unsaturated Fatty Acids	47.5985	> 4.0 - Desired Range Higher number: less stress Lower number: more stress	This is the ratio of Mono-Unsaturated Fatty Acids to Poly-Unsaturated Fatty Acids in soil. This ratio is used along with the Saturated: Unsaturated Ratio above to assess stress levels of soil microbes. Common stressors are temperature, moisture, pH, or starvation.		
Pre 16:1w7c:cy17:0	All Pre16:1	All Pre 16 or Pre 18- Active Growth phase > 5.0 Pre 16 or Pre 18 - Active Growth Phase < 5.0 Pre 16 or Pre 18 - Slowing growth	These two values represent the ratios of Precursor-Fatty-Acids to Cyclo-Fatty-Acids in your soil. There are more Precursor-Fatty-Acids when microbes are actively growing and reproducing. There are more Cyclo-Fatty-Acids during periods of low growth or high stress (temperature, moisture, pH , or starvation). At planting time when microbes are becoming active and experiencing fast growth, values are higher. Values usually drop towards the end of the growing season (harvest).		
Pre 18:1w7c:cy19:0	29.6699	All Cyc 17 or Cyc 19 - Very slow/latent growth phase None Found - Can't detect. Don't worry.			

Fertilizing Recommendation	Lbs/Ac
	CARDEN
Crop 1	GARDEN
YG 1	1
Nitrogen Rec 1	0
P205 Rec 1	0
K2O Rec 1	0
Magnesium Rec 1	0
Sulfur Rec 1	0
Zinc Rec 1	0
Iron Rec 1	0
Manganese Rec 1	1
Copper Rec 1	0
Lime Rec 1	0