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					C. T.	.		Account Nu	ımber: 999	90 Page	e: 1 of b	
					Soil Test							
Reported To					le Inforn	72-0200		Customer Information				
THE	3701 N FOREST MANOR AVE				rt Number	+			THE ELEPHANT GARDEN			
3701						7279	<u>/2020</u>		3348 N SHERMAN DR			
INDIA	ANAPOLIS	, IN 4621	8						INDIANAPOLIS IN 4621			
					nple ID ROWS 1-17			ADDEN				
				10 ве	Be Grown VEGETABLE GARDEN							
	Analysis Results											
Analysis					Result		Very Low	Low	Soil Test Rati Medium	ng High	Very High	
Orgar	nic Matte	r, %			10.8							
Phosp	phorus, p	om P (Bray	/-1 Equiv.)		223							
Potas	sium, ppi	m K			249							
Magn	iesium, pj	om Mg			390							
Calciu	ım, ppm (Ca			3500							
Sodiu	m, ppm N	Na			10							
Cation Exchange Capacity, meq/100g				Og	21.4							
рН					7.6							
Soluble Salts (1:2), mmho/cm					0.2							
Sulfur	r, ppm S				13							
Zinc,	ppm Zn				23.0							
Iron,	ppm Fe				69							
Mang	ganese, p	om Mn			41							
Coppe	er, ppm C	Cu			2.6							
Boror	n, ppm B				1.9							
				Annı	ual Nutrien	t Requ	irement					
		Pounds per	100 Square Feet					Pounds per	nds per 1,000 Square Feet			
Lime	Nitrogen (N)	Phosphorus (P2O5)	Potassium (K2O)	Magnesium (Mg)	n Sulfur (S)	Lime Nitrogen Phosphorus (N) (P2O5)		Potassium (K2O)	Magnesium (Mg)	Sulfur (S)		
0	0.4	0.0	0.0	0.0	0.1	0	4	0	0	0	1	
				Sugge	ested Fertili	izer Ap	plication					
		NPK			Docarintica			Annual Application Rate				
Fertilizer Grade					Description				lbs per 100 sq. ft. lbs per 1,0		1,000 sq. ft.	
Produc	Product 21-0-0 Ammonium Sulfa					ate				or 20.0		
									0.0	QR O	.0	
					Comm	nents						

Use the fertilizer listed above or another material of similar NPK analysis. Apply and incorporate 1/2 the recommended amount prior to planting or seeding. Spread the remaining 1/2 after plants are established and rapidly growing. Application of nitrogen in excess of the suggested amount could result in excessive growth of vegetation and poor yield of fruit for some garden plants.





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Soil Test Report								
Reported To	Reported To Sample Information							
THE ELEPHANT CARDENS	Report Number	F20072-0200						
THE ELEPHANT GARDENS 3701 N FOREST MANOR AVE	Report Date	3/16/2020	THE ELEPHANT GARDEN					
INDIANAPOLIS, IN 46218	Lab Number	72796	3348 N SHERMAN DR					
INDIANAPOLIS, IN 40218	Sample ID	ROWS 1-17	INDIANAPOLIS IN 4621					
	To Be Grown	VEGETABLE GARDEN						

The soil pH is high (alkaline soil) and may affect the growth and production of some garden plants. Apply and till in 10 pounds of sulfur per 1000 square feet on a yearly basis until the soil pH is 7.0 or less. Sulfur is best applied in the fall or early spring before planting. Tilling in acid organic materials such as peat or compost may also be effective in helping to lower soil pH.



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					Accoun	t Numbe	r: 999	90 Pa	ge: 3 of 6	
		Soil Test	Repor	t						
Reported To Sample Information							Customer Information			
THE ELEPHANT GARDENS	Report	Number	F200	72-0200			_			
3701 N FOREST MANOR AVE	Report	T Date 3/10/2020				THE ELEPHANT GARDEN				
INDIANAPOLIS, IN 46218	Lab Nur	mber	7279				3348 N SHERMAN DR			
1100,110,110 40210	Sample	: ID	BERN			'''	INDIANAPOLIS IN 4621			
	To Be G	Be Grown VEGETABLE GARDEN								
Analysis Results										
						Soil T	est Rati	ng		
Analysis		Result		Very Low	Lov	w M	ledium	High	Very High	
Organic Matter, %		8.7								
Phosphorus, ppm P (Bray-1 Equiv.)		102								
Potassium, ppm K		120								
Magnesium, ppm Mg		325								
Calcium, ppm Ca		3200								
Sodium, ppm Na		8								
Cation Exchange Capacity, meq/100g		19.1								
рН		7.6								
Soluble Salts (1:2), mmho/cm		0.1								
Sulfur, ppm S		10								
Zinc, ppm Zn		34.4								
Iron, ppm Fe		46								
Manganese, ppm Mn		42								
Copper, ppm Cu		2.6								
Boron, ppm B		1.6								
	Annua	al Nutrien	t Requ	irement						
Pounds per 100 Square Feet							.,000 Square Feet			
Lime Nitrogen Phosphorus Potassium Ma (N) (P2O5) (K2O)	agnesium (Mg)	Sulfur (S)	Lime	Nitrogen Phosphorus (N) (P2O5)			tassium (K2O)	Magnesium (Mg)	Sulfur (S)	
0 0.4 0.0 0.4	0.0	0.1	0	4	0		4	0	1	
	Sugges	ted Fertili	zer Ap	plication						
NPK Fertilizer					Annua	l Application I	Rate			
Grade		Description				lbs per	· 100 sq. f	t. Ibs pe	r 1,000 sq. ft.	
Product 1 21-0-0 Ammonium	Sulfate					2	.0	or 2	0.0	
Product 2 0-0-60 Potash 0.7 QR 7.0						7.0				
		Comm	ents							

Use the fertilizer listed above or another material of similar NPK analysis. Apply and incorporate 1/2 the recommended amount prior to planting or seeding. Spread the remaining 1/2 after plants are established and rapidly growing. Application of nitrogen in excess of the suggested amount could result in excessive growth of vegetation and poor yield of fruit for some garden plants.





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Soil Test Report								
Reported To	Customer Information							
THE ELECTIONS CARDENS	Report Number	F20072-0200						
THE ELEPHANT GARDENS 3701 N FOREST MANOR AVE	Report Date	3/16/2020	THE ELEPHANT GARDEN					
INDIANAPOLIS, IN 46218	Lab Number	72797	3348 N SHERMAN DR					
INDIANAPOLIS, IN 40218	Sample ID	BERM	INDIANAPOLIS IN 4621					
	To Be Grown	VEGETABLE GARDEN						

The soil pH is high (alkaline soil) and may affect the growth and production of some garden plants. Apply and till in 10 pounds of sulfur per 1000 square feet on a yearly basis until the soil pH is 7.0 or less. Sulfur is best applied in the fall or early spring before planting. Tilling in acid organic materials such as peat or compost may also be effective in helping to lower soil pH.



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								Account N	lumber: 999	90 Page	e: 5 of 6
					Soil Test	Repor	t				
	Rep	orted To			Samp	le Inforn	nation	Cust	Customer Information		
THE	I EDH V VI.	T C V D D E V	ıc	Repor	ort Number F20072-0200						
	THE ELEPHANT GARDENS 3701 N FOREST MANOR AVE			Repor	ort Date 3/16/2020				THE ELEPHANT GARDEN		
				Lab N	umber	7279	8			SHERMAN	
INDIANAPOLIS, IN 46218 Samp					nple ID ROWS 18-26			INDIAN	INDIANAPOLIS IN 4621		
То В					Be Grown VEGETABLE GARDEN						
Analysis Results											
						Soil Test Rating					
		Analysis			Result		Very Low	Low	Medium	High	Very High
Organ	nic Matte	r, %			17.9						
Phosp	horus, p	pm P (Bra	y-1 Equiv.)		158						
Potas	sium, ppi	m K			182						
Magn	esium, p	pm Mg			400						
Calciu	ım, ppm	Ca			3900						
Sodiu	m, ppm ľ	Na			11						
Cation	Cation Exchange Capacity, meg/100g				23.3						
pH					7.5						
Soluble Salts (1:2), mmho/cm					0.1						
Sulfur	, ppm S				14						
Zinc, p	opm Zn				20.7						
Iron,	ppm Fe				84						
Mang	anese, p	pm Mn			35						
Coppe	er, ppm C	Cu			3.1						
	n, ppm B				2.0						
				Annu	ual Nutrien	t Reau	irement				
		Pounds per	100 Square Feet			Pounds per 1,000 Square Feet					
Lime	Nitrogen (N)	Phosphorus (P2O5)	Potassium (K2O)	Magnesium (Mg)	n Sulfur (S)	Lime Nitrogen Phosphorus (N) (P2O5)		s Potassium (K2O)	Magnesium (Mg)	Sulfur (S)	
0	0.4	0.0	0.2	0.0	0.1	0	4	0	2	0	1
				Sugge	ested Fertili	izer Ap	plication				
	F.	NPK			Doscrintica			Annua	Annual Application Rate		
Fertilizer Grade					Description				lbs per 100 sq.	bs per 100 sq. ft. Ibs per 1,000 sq	
Product	21	-0-0	Ammoniu	um Sulfate 2.0 qr 20					or 20	0.0	
Product	2 0-0	0-60	Potash 0.3 QR 3.5					3.5			
					Comm	nents					

Use the fertilizer listed above or another material of similar NPK analysis. Apply and incorporate 1/2 the recommended amount prior to planting or seeding. Spread the remaining 1/2 after plants are established and rapidly growing. Application of nitrogen in excess of the suggested amount could result in excessive growth of vegetation and poor yield of fruit for some garden plants.





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Soil Test Report								
Reported To	Customer Information							
THE ELEPHANT CARDENS	Report Number	F20072-0200						
THE ELEPHANT GARDENS	Report Date	3/16/2020	THE ELEPHANT GARDEN					
3701 N FOREST MANOR AVE INDIANAPOLIS, IN 46218	Lab Number	72798	3348 N SHERMAN DR					
INDIANAPOLIS, IN 40218	Sample ID	ROWS 18-26	INDIANAPOLIS IN 4621					
	To Be Grown	VEGETABLE GARDEN						

The soil pH is high (alkaline soil) and may affect the growth and production of some garden plants. Apply and till in 10 pounds of sulfur per 1000 square feet on a yearly basis until the soil pH is 7.0 or less. Sulfur is best applied in the fall or early spring before planting. Tilling in acid organic materials such as peat or compost may also be effective in helping to lower soil pH.