ANDREA BOLLINI Marsabit Kenya 07991 27346



P.O.Box 1332-00502 Cara House, Karen rd Nairobi/Kenya +254 (0)728 970 136 info@soilcares.com

General Information

Sample Number: AAASA00738A18 Date: 2018-06-11 Field Name: LOTTO 2 PEN FIELD Field Size: 0.03 acre Soil Texture: Sandy Loam

Crop Name : chillies Target Yield : 10 kg

Actual Nutrient Need(in kg)

	0.1 kg	0.0 kg	0.0 kg	0.0 kg	0.0 kg	23.3 kg
Parameter	Nitrogen	Sulfur	Zinc	Iron	Mn	organic matter

Fertilizer Recommendations

Activities Instructions Best Option First Alternative Second Alternative

_____ If Available 24 kg Compost or Animal

Manure

Before Planting

Place the fertiliser at the bottom of the planting holes, put 10 cm of soil on top, add the seed and 1 kg Mav 30:5:5 & 5M 1 kg urea 1 kg CAN

At Planting

2

3

You can topdress when your crops are 6 weeks old and healthy (no pests, sufficient rain).

cover the seed with soil.

6 weeks after

Suitable Crop Types

Potatoes Beans Grains Vegetables









Your soil is suitable for growing potatoes, grains, vegetables and beans.

ANDREA BOLLINI Marsabit Kenya 07991 27346



P.O.Box 1332-00502 Cara House, Karen rd Nairobi/Kenya +254 (0)728 970 136 info@soilcares.com

General Information

Sample Number: AAASA00738A18 Date: 2018-06-11 Field Name: LOTTO 2 PEN FIELD Field Size: 0.03 acre Soil Texture: Sandy Loam

Crop Name : onion Target Yield : 200 kg

Actual Nutrient Need(in kg)

Fertilizer Recommendations

Activities Instructions Best Option First Alternative Second Alternative

------ If Available 24 kg Compost or Animal

Manure

Before Planting

Place the fertiliser at the bottom of the planting holes, put 10 cm of

soil on top, add the seed and cover the seed with soil.

1 kg Mav 30:5:5 & 5M

1 kg Mav 15:10:18 & 6M and 1 kg urea 1 kg Mav 25:5:5 & 4M and 1 kg urea

3

2

6 weeks after

You can topdress when your crops are 6 weeks old and healthy (no pests, sufficient rain).

Suitable Crop Types

Potatoes Beans Grains Vegetables









Your soil is suitable for growing potatoes, grains, vegetables and beans.

ANDREA BOLLINI Marsabit Kenva 07991 27346



P.O.Box 1332-00502 Cara House, Karen rd Nairobi/Kenya +254 (0)728 970 136 info@soilcares.com

General Information

Crop Name: water melon

Sample Number: AAASA00738A18

Date: 2018-06-11 Target Yield: 100 kg Field Name: LOTTO 2 PEN FIELD

Field Size: 0.03 acre

Soil Texture: Sandy Loam

Actual Nutrient Need(in kg)

0.2 kg

0.0 kg

23.3 kg

Parameter

Nitrogen

Sulfur organic matter

Fertilizer Recommendations

Activities

Instructions

Best Option

First Aternative

Second Atemative

Before Planting

If Available

24 kg Compost or Animal

Manure

2



At Planting

Place the fertiliser at the bottom of the planting holes, put 10 cm of soil on top, add the seed and

cover the seed with soil.

1 kg urea

1 kg CAN

1 kg Mav 26:0:0

3



6 weeks after

You can topdress when your crops are 6 weeks old and healthy (no pests, sufficient rain).

Suitable Crop Types

Potatoes

Beans

Grains

Vegetables









Your soil is suitable for growing potatoes, grains, vegetables and beans.

ANDREA BOLLINI Marsabit Kenya 07991 27346



P.O.Box 1332-00502 Cara House, Karen rd Nairobi/Kenya +254 (0)728 970 136 info@soilcares.com

General Information

Sample Number: AAASA00738A18 Date: 2018-06-11 Field Name: LOTTO 2 PEN FIELD Field Size: 0.03 acre Soil Texture: Sandy Loam

Crop Name : sweet pepper Target Yield : 50 kg

Actual Nutrient Need(in kg)

0.2 kg 0.0 kg 23.3 kg

Parameter Nitrogen Sulfur organic matter

Fertilizer Recommendations

Activities Instructions Best Option First Alternative Second Alternative

_____ If Available 24 kg Compost or Animal

Manure

Before Planting

2

3

Place the fertiliser at the bottom of the planting holes, put 10 cm of the planting holes, put 10 cm of 1 kg CAN 1 kg urea 1 kg Mav 26:0:0

soil on top, add the seed and cover the seed with soil.

You can topdress when your crops are 6 weeks old and healthy (no

pests, sufficient rain).

6 weeks after

Suitable Crop Types

Potatoes Beans Grains Vegetables









Your soil is suitable for growing potatoes, grains, vegetables and beans.

ANDREA BOLLINI Marsabit Kenva 07991 27346



P.O.Box 1332-00502 Cara House, Karen rd Nairobi/Kenya +254 (0)728 970 136 info@soilcares.com

General Information

Crop Name : pumpkin

Sample Number: AAASA00738A18

Date: 2018-06-11 Target Yield: 400 kg Field Name: LOTTO 2 PEN FIELD

Field Size: 0.03 acre

Soil Texture: Sandy Loam

Actual Nutrient Need(in kg)

0.5 kg 0.0 kg 23.3 kg

Parameter Sulfur Nitrogen organic matter

Fertilizer Recommendations

Activities Instructions Best Option First Aternative Second Atemative

24 kg Compost or Animal If Available

Manure

Before Planting

6 weeks after

2

Place the fertiliser at the bottom of

the planting holes, put 10 cm of soil on top, add the seed and cover the seed with soil. At Planting

1 kg SA 1 kg Mavuno Topdressing and and 1 kg urea 1 kg urea

1 kg Mavuno Topdressing and 1 kg CAN

P You can topdress when your crops 3 2 kg CAN 1 kg urea 2 kg May 26:0:0 are 6 weeks old and healthy (no pests, sufficient rain).

Suitable Crop Types

Potatoes Beans Grains Vegetables









Your soil is suitable for growing potatoes, grains, vegetables and beans.

Soil Status

Parameter	Unit	Analysis Result	Range Low	Range High	Low	Adequate	High
pH (KCI)	pH Value	6.9	4.90	6.40			•
Organic Carbon	g/kg	9.2	20.00	50.00	•		
Total Nitrogen	g/kg	1.0	1.00	2.00			
Total Phosphorus	g/kg	0.8	0.20	0.60			•
Total Sulfur	g/kg	0.1	0.30	0.50	•		
Potassium (exch.)	mmol+/kg	7.3	1.50	3.00			•
Calcium (exch.)	mmol+/kg	64.4	15.00	25.00			•
Magnesium (exch.)	mmol+/kg	12.2	4.50	10.00			•
Zinc (M3)	mg/kg	1.0	2.50	4.00	-		
Copper (M3)	mg/kg	1.4	1.00	2.00			
Cation Exchange Capacity	mmol+/kg	90.2	75.00	200.00			
Clay	%	7.6	25.00	50.00	•		
Sand	%	74.0	35.00	55.00			•
Total Aluminium	g/kg	71.5	56.00	91.00			
Total Potassium	g/kg	28.2	9.80	22.00			•
Total Silicium	g/kg	325.8	250.00	330.00			
Total Iron	g/kg	12.5	27.00	72.00	•		
Phosphorus (M3)	mg P/kg	168.4	20.00	40.00			•
Total Manganese	g/kg	387	610.00	2300.00	•		

Disclaime

The Analysis Report exclusively relates to the sample presented and examined by the scarner. Soil Cares can not werrant that the Analysis Report provide indicative rates, that are only valid for the sample presented and based on parameters included in the analysis request, such as crop type, field size, target yield. The sporadic character of samples and the date of the Analysis Report are fundamental in the interpretation of the Analysis Report and Whilst we have taken all reasonable care to ensure that our recommendations are accurate, we have not active into account other facilities and greatly reduce crop nutrient update, including but not limited to, soil moisture, root diseases, nerratoides, water logging, compaction addly fertilizer placement. etc. Therefore we accept no liability for any loss or damage arising directly or indirectly from the use of the recommended fertilisers and under no circumstances whatescers shall be liable for any special, included at or or consequent and under no circumstances whatescers shall be liable for any special, included at or or secure understances whatescers shall be liable for any special, included a consequent of the sample present data because the shall present data because the shall be accounted for the sample present data because the shall be accounted for the preparation of the properation of this report, personal data being used for research and marketing purposes. The recipient may at all times requires to other personal data or demand that his personal data is removed by contacting Soil Cares by email: info@soilcares.com

Head of Soil Cares Research - Peter van Erp