	<b>Form code:</b> SF 08/A	<b>Page 1 of 2</b>	<b>Revision No. 2</b>
	<b>Title:</b> Request for Analysis: Agriculture		<b>Issue Date:</b> 24/08/20
	<b>Reviewed By:</b> S.Munjeri	<b>Soft Copy REF:</b>	Accreditation
	<b>Approved By:</b> L.Mawa	Position	HOD
		Position	Quality Officer

GNK Laboratories t/a ZIMLABS Tel:(263) 242 487545, 123 Borgward Road, Msasa , P.O.Box AY181, Harare

<b>Submitted By:</b> _____	
<b>Organization:</b> _____	
<b>Tel/Cell</b> _____	
<b>Email</b> _____	
<b>Date/s Sampled:</b> _____	
<b>Hard Copy Report to:</b> <b>Attention</b> _____ <b>Address</b> _____	<b>Invoice Send to:</b> <b>Attention</b> _____ <b>Address/Email</b> _____

<b>ZIMLABS Job No:</b> _____
<b>Date Received</b> _____
<b>Date Expected</b> _____
<b>Invoice No.</b> _____
<b>Test Certificate: (Date &amp; initial)</b>
Date Emailed _____
Date Collected _____
Date WhatsApp _____

(TICK AS APPROPRIATE)

**Sample Type/s:** (Tick appropriate)  
 Soil  Plant Tissue  Compost  Fertilizer  Paprika  Maize seed  Other (Specify) \_\_\_\_\_


Method Code	Matrix	Parameter
CHS201	Soil	Available Metals
CHS203	Soil	Nitrate-Nitrogen
CHS205	Soil	Phosphorus,
CHS208	Soil	Conductivity/TSS
CHS209	Soil	pH
CHS206	Soil	Same as for Standard Test plus Trace Metals
CHS211	Soil	Mechanical (Hydrometer)
CHPT301	Plant Tissue	Metals (Ca,Mg,Na,K)
CHPT302	Plant Tissue	Total Nitrogen
CHPT304	Plant Tissue	Phosphorus
CHPT305	Plant Tissue	Trace Metals
CHPT306	Plant Tissue	Sulphur
CHPT307	Plant Tissue	Boron
CHPT308	Paprika	Astas/UV (UV-Vis)
CHPT309	Paprika	Molybdenum
CHPT309	Maize seed	Molybdenum
CHFert405	Compost	NeutValue/Titration
CHPT301	Stock feed	Ca
CHPT303	Stock feed	Fat/Gravimetric
CHPT304	Stock feed	Phosphorus
CHPT310	Stock feed	Moisture Ash/Gravimetric
CHPT311	Stock feed	Crude Fibre/Carbohydrate/Gravimetric
CHPT302	Stock feed	Crude Protein
CHFert401	Fertilizer	Metals
CHFert402	Fertilizer	Nitrogen
CHFert403	Fertilizer	Phosphorus
CHFert404	Fertilizer	pH
CHPT310	Fertilizer	Moisture Ash
Other		

NOTE: Method Code, Matrix and Parameter marked with \*\* is SADCAS Accredited

SAMPLE REFERENCES	SAMPLE TYPE	ANALYSIS REQUIRED ( List parameters)	METHOD CODE/S

**Chain of Custody:**

1. Accounts: Signed.....Date..... 2. Report Compilation: Signed.....Date.....

	<b>Form code:</b> SF 08/A	<b>Page 2 of 2</b>	<b>Revision No. 2</b>
	<b>Title:</b> Request for Analysis: Agriculture		<b>Issue Date:</b> 01/08/20
	<b>Reviewed By:</b> S.Munjeri	<b>Soft Copy REF:</b>	Accreditation
	<b>Approved By:</b> L.Mawa	Position	HOD
		Position	Quality Officer

SAMPLE REFERENCES	SAMPLE TYPE	ANALYSIS REQUIRED ( List parameters)	METHOD CODE/S

TOTAL NO. OF SAMPLES

Customer Instructions on: Subcontracting, Amendments and/or Changes ( delete inapplicable)

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.....

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**STANDARD TO BE USED: Customer: Select (Tick)**

<b>Anthill Soil</b>	
<b>Other:</b>	<b>None</b>

I agree statement of conformity to a specification or Standard.....

<b>Decision Rule:</b> Where a statement of conformity to a specification or standard is requested the following decision rule(s) shall be applied unless the decision rule is inherent in the requested specification or standard:
PASS – Results ± uncertainty within limits/specifications
FAIL – Results ± uncertainty exceeds limits/specifications
INDETERMINATE – Results ± uncertainty overlaps limits/specifications

I agree to this contract. CUSTOMER SIGNATURE.....

**ZIMLABS OFFICIALS**

Samples in good order:                      Received and checked by:.....                      Sign.....

Amendments/Changes/Reconciliation: SF 42 (delete inapplicable) Recorded by:.....                      Sign.....