

INVITATION OF QUOTATION FROM R1 - R1 MILLION

THIS FORM MUST BE COMPLETED IN DETAIL AND MUST BE ACCOMPANIED BY A VALID BBBEE

CERTIFICATE/SWORN AFFIDAVIT / CSD REPORT

DOCUMENTS.

QUOTATION NUMBER: R/S/S/S/2526/2358	VALIDITY PERIOD OF QUOTATION Days
	(To be completed by the Supplier)
CLOSING DATE: 10/11/2025	CLOSING TIME: 11H00
DESCRIPTION(SPECIFICATION/S) OF ITEMS/	COMPANY NAME:
SERVICE REQUIRED: REMOVAL OF EXPIRED CHEMICALS	
AND AGRO CHEMICALS	TEL NO:
AS PER ATTACHED	FAX NO:
	CONTACT PERSON:
	CSD REG NUMBER MAAA
DOES OFFER COMPLY WITH	YES/NO
SPECIFICATION?	(DELETE WHICH EVER IS NOT APPLICABLE)
DOES ARTICLE COMPLY WITH SABS SPECIFICATION?	YES/NO
HAS IT BEEN INSPECTED BY SABS?	YES/NO
	(DELETE WHICH EVER IS NOT APPLICABLE)
DELIVERY PERIOD AFTER INITIAL ORDER?	
IS THE PRICE FIRM	
WHERE ARE THE STOCK HELD?	
(PHYSICAL ADDRESS, PLEASE)	
QUOTATION PRICE INCLUDING VAT	
(VAT TO BE ADDED BY REGISTERED VAT VENDORS ONLY)	TOTAL: R
OFFICIAL COMPANY STAMP / COMPANY NAME	
·	SIGNATURE OF BIDDER
	DATE
Quotation to be returned to: Maureen Shabangu	
Department of Agriculture & Rural Development:	
maureen.ndimande@kzndard.gov.za	
madi centificini and ce kzilludi d.gov.za	
Tel. No: 033 343 8375	
NB: DOCUMENT MUST BE COMPLETED IN FULL	
THIS QUOTATION COVER PAGE MUST BE COMPLETED A	ND RETURNED WITH ALL YOUR SUPPORTING

FOR ENQUIRY ONLY

END-USER NAME : SHERYLLYN NAIDOO

CELLPHONE NUMBER : 0829230643

E-MAIL ADDRESS : sheryllyn.naidoo@kzndard.gov.za

PROPOSED DELIVERY DATE : 30 January 2026

DELIVERY ADDRESS : Analytical Services Building- Cedara

LOCAL MUNICIPALITY : uMngeni

DISTRICT : uMgungundlovu

LINE	DESCRIPTION OR SPECIFICATION OF ITEM	REQUIRED	UNIT PR		TOTAL PRI	CE
NO.	(Please be very specific and clear) Supply, deliver & offload	QUANTITY	R	С	R	С
1.	The service provider is responsible for full waste management classification to final disposal, for materials listed in Annexure B, in full compliance with applicable legislation and standards.	1				
	Mandatory compliance documentation (submit valid proof with quotation to avoid disqualification):					
	 Waste Management Licence SAWIS Registration (South African Waste Information System) 					
	Atmospheric Emission Licence (replacing APPA Certificate)					
	Site/Storage Permit – compliance with the Hazardous Substances Act & SANS storage standards					
	Evidence of driver/vehicle compliance for transport of dangerous goods					1
	 SANS 17025 evidence for any laboratory testing used for waste classification 					
	Signed manifest/ consignment note at collection and formal disposal/destruction certificate within 14 working days					
	Waste identification and classification:					
	 All waste must be classified (GN R.634 of 2013 & SANS 10234) to determine hazardous vs non- hazardous status 					

- All hazardous/unknown waste to undergo thermal destruction (incineration)
- Non-hazardous waste to be disposed of at a licensed hazardous waste landfill in line with the risk-assessed waste management approach
- Provide formal classification certificates signed by a competent person/environmental scientist

Collection, Packaging and Transportation:

- Supply compliant containers, packaging, and labelling (SANS 10229-1 & Hazardous Substances Transport Regulations)
- Staff must be trained and certified in hazardous waste handling and spill response
- Use vehicles permitted under Section 20 of NEMWA for hazardous substances transport
- Provide waste manifests/consignment notes for every collection, stating source, classification, and destination

Treatment and Disposal:

- Waste treatment and disposal must follow a risk-based, zero-waste-tolandfill approach
- Hazardous and unknown waste must undergo thermal destruction (incineration) or equivalent approved destruction/recovery methods under NEMWA
- Non-hazardous waste may be disposed of to a licensed hazardous waste landfill only where classification confirms landfill disposal is legally acceptable and poses minimal environmental risk
- The service provider must demonstrate access to and valid agreements with both a permitted incineration facility and a licensed hazardous waste landfill

Certificates of Disposal/Destruction (facility, method, and date) must be provided within 14 working days of completion	pe	
Documentation and Reporting:		
Waste Classification Reports & Certificates		
 Waste Manifests/Consignment Notes 		
Transport Permits		
Proof of Incineration/Disposal Certificates		
	UR (IF APPLICABLE)	
*DELIVE	ERY (IF APPLICABLE)	
10NI X	TOTAL	
*ONLY APPLICABLE TO VAT REGIST		
CIDB Grading (IF APPLICABLE):	TOTAL PRICE	
CIDE Grading (IF AFFEICABLE):		
COMPANY NAME :		
CSD NUMBER :		
ADDRESS :		
CONTACT PERSON :		
CONTACT NUMBER :		
*VAT Registration No. (Supplier)		
PRICES ARE VALID FOR DAYS Mark one Box 30 60	x (X) 90 120	
SIGNATURE	DATE	



Annexure B: Chemical wastes and approximate quantities

	Redund	Redundant/expired agrochemicals	micale			
Trade name	Active ingredient	Container size	Quantity	Section	Station	Type (eg. herbicide)
Punch Xtra	Carbendazim/flusilazole	5L	ъ	Crop Protection	Cedara	Fungicide
Octave	Prochloraz manganese chloride	5 L	1	Crop Protection	Cedara	Fungicide
Rizolex WP	Tolclofos methyl	1 KG	-	Crop Protection	Cedara	Fungicide
Bellis	Boscalid/Pyraclostrobin	1 KG	ω	Crop Protection	Cedara	Fungicide
Oscar	hexaconazole/bupirimate	11	ω	Crop Protection	Cedara	Fungicide
Honnet	Benedioxide	5L	14	Dairy	Cedara	Herbicide
Astra	Triclopyr clopyrlid	5L	1	Dairy	Cedara	Herbicide
Benetrone	Benedioxide	5L	5	Dairy	Cedara	Herbicide
2,4-D Amine	Acetic acid	20L	4	Dairy	Cedara	Herbicide
Hyperboost	Ammonium suphate	20L	1	Dairy	Cedara	Herbicide
Quickphos	Aluminium phosphide	11	1	Dairy	Cedara	Fumigant
Astra	Triclopyrlid	5L	4	Dairy	Cedara	Herbicide
Lime Sulphur	Polysuphide suphur	5L	2	Dairy	Cedara	Fungicide
Basagran	Benedioxide	5L	4	Dairy	Cedara	Herbicide
Lime Sulphur	Polysuphide suphur	500ml	1	Dairy	Cedara	Fungicide
Pottasium iodide	Assay	500g	2	Dairy	Cedara	Radioactive compound
Deadline	Flumetrin	201	Ľ	Dairy	Cedara	Dip
Synulox RTU	Amoxycillin clavulanic	100ml	ω	Dairy	Cedara	Medication
Maxitet LA	Oxytetracycline	100ml	1	Dairy	Cedara	Medication
Acrisulph	Lanolin	500ml	2	Dairy	Cedara	Medication
Maxisulf LA	Sodium sulphadime thoxine	100ml	Ľ	Dairy	Cedara	Medication
Doraject	Macrocyclic lactone	50ml	1-3	Dairy	Cedara	Medication
Liquid paraffin	Petroleum	2,5L	Ľ	Dairy	Cedara	Medication
Recepatal injection	Buseralin	10ml	1	Dairy	Cedara	Medication
Adrenelin injection	Chlorbutol	10ml	2	Dairy	Cedara	Medication
Charcoal	Activated micronized charcoal	500g	Þ	Dairy	Cedara	Medication





	Redundant	Redundant/expired agrochemica	micals			
Trade name	Active ingredient	Container size	Quantity	Section	Station	Type (eg. herbicide)
Calcium Borogluconate	Calcium gluconate	500ml	₽	Dairy	Cedara	Medication
Kaolin		500g	2	Dairy	Cedara	Medication
Kyrogest antacid	Calcium carbonate	10L	2	Dairy	Cedara	Medication
Rilexene L.C	Cefalexin	10L	2	Dairy	Cedara	Medication
Prime Chemicals	Quaternary Amonia compound	25L	1	Dairy	Cedara	Cleaning product
Lux chemicals	Quaternary Amonia compound	20L	1	Dairy	Cedara	Cleaning product
Oxysan	Oxygenerated compounds type 1	25L	14	Dairy	Cedara	Cleaning product
Teat treat RTU	chlorhexidine	25L	5	Dairy	Cedara	Antibacterial
Dicacip Super	CIP Descaler	25L	2	Dairy	Cedara	Cleaning product
Chlordet aqua	Chlorine	20L	1	Dairy	Cedara	Cleaning product
Biocidol disinfectant	Quaternary ammonium compounds	25L	₽	Dairy	Cedara	Cleaning product
Circukleen	Benzalkonium chloride	25L	1	Dairy	Cedara	Disinfectant
SU475	Liquid Acid Discaler	25L	2	Dairy	Cedara	Disinfectant
Sumanol	Didecyldimethylammonium chloride	5L	11	Dairy	Cedara	Antibacterial
Indwat	Didecyldimethylammonium chloride	20L	ъ	Dairy	Cedara	Antibacterial
Curaciox	Cloxacillin	4,5g	120	Dairy	Cedara	Medication
Maxipour	Flumethrin	20L	1	Dairy	Cedara	Dip
Woundine	Povidone- iodine 10%	500ml	2	Dairy	Cedara	Medication
Maxifluke	Triclabendazole	5L	1	Dairy	Cedara	Medication
Hydrogen peroxide	Hydrogen peroxide	2,5L	2	Dairy	Cedara	Chemical
Gardal	Ricobendazole	5L	1	Dairy	Cedara	Medication
Vecoxan	Diclazuril	2,5L	2	Dairy	Cedara	Medication
Acriflavine glycerin	Acriflavine HCl	500ml	3	Dairy	Cedara	Medication
Chlorhexidine 5% concentrate	Chlorhexidine digluconate	5L	1	Dairy	Cedara	Antiseptic
kryogei jubricant	Propyl-hydrobenzoate	5L	4	Dairy	Cedara	Lubricant





	Redunda	Redundant/expired agrochemicals	micals			
Trade name	Active ingredient	Container size	Quantity	Section	Station	Type (eg. herbicide)
Kortico injection	Dexamethasone	100ml	Ъ	Dairy	Cedara	Medication
Ultratet	Oxytetracycline	500ml	12	Dairy	Cedara	Medication
Spectrazol MC	Cefuroxime	25mg	40	Dairy	Cedara	Medication
Magnesium sulphate	Magnesium sulphate	100ml	-	Dairy	Cedara	Medication
Docusol	Docusol Sodium	500ml	7	Dairy	Cedara	Medication
Rumix	Sodium propionate	100g	4	Dairy	Cedara	Medication
Calbro forte	Calcium gluconate	100ml	CT	Dairy	Cedara	Medication
PPR	Kaolin	450g	ω	Dairy	Cedara	Medication
Glucalmag	Calcium gluconate	500ml	1	Dairy	Cedara	Medication
Flukazol	Triclabendazole	5L	4	Dairy	Cedara	Medication
Speen cream	Chlorhexidine	2kg	1	Dairy	Cedara	Medication
Eraditick	Amitraz	5L	1	Dairy	Cedara	Dip
Nuvamide	Neomycin sulphate	250ml	4	Dairy	Cedara	Medication
Sodium thiosuphate	Sodium thiosulphate	500g	Þ	Dairy	Cedara	Medication
Vetiben	Diminazene diaceturate	100ml	ഥ	Dairy	Cedara	Medication
Phenix Vitamin A Forte	Vitamin A	100ml	00	Dairy	Cedara	Medication
Gentian violet	Methylrosaniline chloride	500g	1	Dairy	Cedara	Antiseptic
Berenil	Diminazene	100ml	F-2	Dairy	Cedara	Medication
Multivite	Vitamin A, B, D, E	100ml	1	Dairy	Cedara	Medication
Methylene blue	Nitrate	50g	1	Dairy	Cedara	Medication
Curoclox DC	Dioxacillin	4,5g	15	Dairy	Cedara	Medication
Ripercol	Levamisole hydrochloride	10L	ω	Dairy	Cedara	Medication
Lavisan	Levamisole hydrochloride	20L	2	Dairy	Cedara	Medication
	Limestone Ammonium Nitrate fertili 200	200 g	ш		Cedara- chem deno	m deno
	Urea fertiliser (46% N)	100 g	2		Cedara- chem depo	m depo
	Potassium chloride- Potash 50% K- w 250 g	250 g	1		Cedara- chem depo	m depo





Trade name	Active ingredient	Contribution) incars			
	Potassium chlorida 50% K rod 5000	Sourcement Size	Challela	Section	Station	Type (eg. herbicide)
	rea powa	250 g	12		Cedara- chem depo	m depo
Valbazen	wder	500 g	12		Cedara- chem depo	m depo
Gardal 10%	Ricobondatala 100/ (-III-	Sliter	2	Livestock Science Kokstad	Kokstad	Dewormer
Nem-A-Rid	incoperiodzoie 10% (albendazole sulf 5 liter	5 liter	2	Livestock Science Kokstad	Kokstad	Dewormer
Comintic	Levamisole HCL 3,75% m/v; Rafoxani 5 liter	5 liter	4	Livestock Science Kokstad	Kokstad	Dewormer
Plantray	tenbendazole 5% m/v	5 liter	2	Livestock Science Kokstad	Kokstad	Dewormer
Didiitrax		150 ml	11	Livestock Science Kokstad	Koketad	Modioation
RB 51		50ml	3	livestock Science	Koloted	INICALIOII
Rednil	diminazen 70mg/ml nhenazone 375	100ml	> F	Livestock Science Kokstag	NOKSTAG	Medication
Rilexine		TOOISI	4	Livestock Science Kokstad	Kokstad	Medication
Vitamin b complex		TO MI	00	Livestock Science Kokstad	Kokstad	Medication
maxitet 13.5%	vicalilli b±,b2 dfld Bb	100 ml	2	Livestock Science Kokstad	Kokstad	Medication
metacam		100 ml	ω	Livestock Science Kokstad	Kokstad	Medication
Pro vit A		100 ml	1	Livestock Science Kokstad	Kokstad	Medication
		100ml	1	Livestock Science Kokstad	Kokstad	Medication
calbro Forte	calcium 40g	100 ml	2	Livestock Science	Kokarad	Medication
kyrotrim	3	100 ml	-> F	Livestock Science Kokstad	KOKSTAC	Medication
synulox	amoxycilin 140mg clavulanin acid ac	100 ==		Livestock science kokstad	Kokstad	Medication
calbro Forte	anioxyciiii 140118 ciavulanin acid 35 100 m	100 ml	1	Livestock Science Kokstad	Kokstad	Medication
Otrim		100 ml	1	Livestock Science Kokstad	okstad	Medication
Nylocinii	trimetroprim	100 ml	1	Livestock Science Kokstad	Coketad	Modication
synulox	amoxycilin 140mg clavulanin acid 35, 100 ml	100 m		בייכאנטכא טכופווכם	VONSTAU	iviedication
	CODING CIAVAIGNIE COLOR	TOO MI		Livestock Science Kokstad	okstad	Medication





		Empty agroche	mical and lab	Empty agrochemical and lab chemical containers		
Trade name or description	Active ingredient	Containo				
Daraguat 200	Active ingredient	Container size	Quantity	Section	Station	Туре
Paraquat 200	Paraquat	25 L	(1)	3 Biochemistry	Cedara	Herbicide
Arysta Seismic	Glyphosate	25 L	(1)	3 Biochemistry	Cedara	Herbicide
Clearout 360	Glyphosate	25 L		1 Biochemistry	Cedara	Herbicide
Glyphosate		25 L		l Biochemistry	Cedara	Herbicide
Paraquat 200	Paraquat	5 L		1 Biochemistry	Cedara	Herbicide
Protea Chemicals	Sodium Hydroxide	25 L		L Biochemistry	Cedara	inorganic compound
Gramoxone	Paraquat	20 L		1 Crop Protection	Cedara	Herbicide
Round up power max	Glyphosate	20 L	2	2 Crop Protection	Cedara	Herbicide
Bleach Liquid	Chlorine	20 L		1 Crop Protection	Cedara	Lab Chem
2,4-D Amine 480 SL	2,4-(dichlorophenoxy 20 L	20 L	2	2 Crop Protection	Cedara	Herbicide
Kleen up	Glycophosphate	20L	2	2 Dairy	Cedara	Herbicide
Benetrone	Benedioxide	5L	1	1 Dairy	Cedara	Herbicide
2,4-D Amine	Acetic acid	20L	1	1 Dairy	Cedara	Herbicide
Springbok	Glyphosphate	20L	1	1 Dairy	Cedara	Herbicide
Tickguard	Chlorfenvinphos	10L	2	2 Dairy	Cedara	Dip
Sulphameza	Sulphate	2,5L		1 Dairy	Cedara	Chemical
Avotan Pour on	Abamectin	20L	2	2 Dairy		Dip
Hydrogen peroxide	Hydrogen peroxide	2,5L	3	3 Dairy		Chemical
Dylox	Trichlorphon	500g	1	1 Dairy		Insecticide
Bentazone	bendioxide	5	10	10 Agronomy-seed	Research	herbicide
Benetrone	bendioxide	51	40	40 Agronomy-seed	Dundee Research herbicide	herbicide
Springbok	glyphosate	201	12	12 Agronomy-seed	Dundee Research herbicide	herbicide
Glyphos 360SL	glyphosate	201	5	5 Agronomy-seed	Dundee Research herbicide	herbicide
2,4D	2,4D	201	3	3 Agronomy-seed	Dundee Research herbicide	herbicide
2,40	2,40	5		1 Agronomy-seed	Dundee Research herbicide	herbicide





KWAZULU-NATAL PROVINCE AGRICULTURE AND RURAL DEVELOPMENT REPUBLIC OF SOUTH AFRICA

		Empty agrochemical and lab chemical conta	nical and lab	chemical containers		
Trade name or						
description	Active ingredient	Container size	Quantity	Section	Station	Туре
Amistar top	Azostrobin	5)	- 1	4 Agronomy-seed	Dundee Research Fungicide	Fungicide
Galago	mesotrione	51		1 Agronomy-seed	Dundee Research herbicide	herbicide
Agil 100EC	propaquizofop	10	2	Agronomy-seed	Dundee Research herbicide	herbicide
Acetochlor	Acetochlor	51	1	1 Agronomy-seed	Dundee Research herbicide	herbicide
Basagran	bendioxide	51		1 Agronomy-seed	Dundee Research herbicide	herbicide
Kleen up	glyphosate	201		1 Agronomy-seed	Dundee Research herbicide	herbicide
Meta 960	Metalochlor	201	2	. Agronomy-seed	Dundee Research herbicide	herbicide
Benta	bendioxide	201		1 Agronomy-seed	Dundee Research herbicide	herbicide
Armour	Flumetsulam	0,5kg	(4)	3 Agronomy-seed	Dundee Research herbicide	herbicide
Paraquat	Paraquat	201		Agronomy-seed	Cedara Research herbicide	herbicide
Chloropyrifos	Organophosphate	51	11	11 Agronomy-seed	Cedara Research Fungicide	Fungicide
Benta	bendioxide	201		1 Agronomy-seed	Cedara Research Herbicide	Herbicide
Metalachlor	chloroacetande	201		1 Agronomy-seed	Cedara Research Herbicide	Herbicide
Gramaxon	Paraquate	201		1 Agronomy-seed	Cedara Research Herbicide	Herbicide
Hydrochloric acid 32%		2,51	2!	25 Plant Lab	Cedara (chem depo)	po)
	Chloroform	2,5 L	Ъ	Feed Lab	Cedara (chem depo)	po)
	Potassium chloride	500 g	1	Feed Lab	Cedara (chem depo)	po)
	Ammonium ferrous s 500g	500g	1	Feed Lab	Cedara (chem depo)	po)
	Nitric acid 65% AR Gr 2,5L	2,5L	1	Feed Lab	Cedara (chem depo)	po)
	Magnesium Standard 500 ml	500 ml	1	Feed Lab	Cedara (chem depo)	po)
	ammonium colour re 2,5 L	2,5 L	1	Feed Lab	Cedara (chem depo)	po)
	Acetone	2,5 L	16	Feed Lab	Cedara (chem depo)	po)
	Orthophosphoric acid 2,5 L	2,5 L	ω	Feed Lab	Cedara (chem depo)	po)
	Glycerol	25 L drum	1	Feed Lab	Cedara (chem depo)	po)



AGRICULTURE AND RURAL DEVELOPMENT REPUBLIC OF SOUTH AFRICA

Trade name or Active ingredient Container size Quantity Section Type description Petroleum ether 2.5 L 38 Feed Lab Cedara (chem depo) Petroleum ether 2.5 L 1 Feed Lab Cedara (chem depo) Petroleum benzene 2.5 L 1 Feed Lab Cedara (chem depo) Attila Sulphuric can be support 2.5 L 10 Feed Lab Cedara (chem depo) Attila Fibronil 0,9m/v + aba S liter 1 Livestock Science Kokstad Dip Paraquat ion 200g/1 5 liter 1 Livestock Science Kokstad Dip Paraquat ion 200g/1 5 liter 1 Livestock Science Kokstad Dip Paraquat ion 200g/1 5 liter 1 Livestock Science Kokstad Dip Poraquat in 1% 500ml 1 Livestock Science Kokstad Dip Poraquat in 100ml 250ml 1 Livestock Science Kokstad Dip Duplocilin 100ml 1 Livestock Science Kokstad Anti-biotic Pro vit A Vitamin A and E 50 ml 1 Livestock Science Kokstad			Empty agrocne	mical and lab	Empty agrochemical and lab chemical containers		
	Trade name or						
Petroleum ether 2.5L 58 Feed Lab Cedara (chem dep Petroleum benzene 2.5L 1 Feed Lab Cedara (chem dep Ethanol 2.5L 1 Feed Lab Cedara (chem dep Ethanol 2.5L 1 Feed Lab Cedara (chem dep Ethanol 2.5L 1 Feed Lab Cedara (chem dep Sulphuric acid 2.5L 1 Feed Lab Cedara (chem dep Phosphorous pentoxi) 500 g	description	Active ingredient	Container size	Quantity	Section	Station	Туре
Petroleum benzene 2.5 L 1 Feed Lab Cedara (chem dep Ethanol 2.5 L 4 Feed Lab Cedara (chem dep Sulphuric acid 2.5 L 10 Feed Lab Cedara (chem dep Sulphuric acid 2.5 L 10 Feed Lab Cedara (chem dep Phosphorous pentoxi) 500 g 1 Feed Lab Cedara (chem dep Phosphorous pentoxi) 500 g 1 Livestock Science Kokstad Livestock Science Kokstad		Petroleum ether	2,5L	58	Feed Lab	Cedara (chem d	epo)
Ethanol 2,5 L 4 Feed Lab Cedara (chem dep Sulphuric acid 2,5 L 10 Feed Lab Cedara (chem dep Phosphorous pentox) 500 g 1 Feed Lab Cedara (chem dep Phosphorous pentox) 500 g 1 Feed Lab Cedara (chem dep Phosphorous pentox) 600 g 1 Feed Lab Cedara (chem dep Phosphorous pentox) 600 g 1 Feed Lab Cedara (chem dep Cedara (chem dep Phosphorous pentox) 4 Livestock Science Kokstad 6 Kokstad 6 Feed Lab 6 Cedara (chem dep Cedara (chem dep Phosphorous pentox) 6 Cedara (chem dep Cedara		Petroleum benzene	2,5 L	1	Feed Lab	Cedara (chem d	epo)
Sulphuric acid 2,5 L 10 Feed Lab Cedara (chem dep Phosphorous pentoxi 500 g 1 Feed Lab Cedara (chem dep Phosphorous pentoxi 500 g 1 Feed Lab Cedara (chem dep Phosphorous pentoxi 500 g 1 Feed Lab Cedara (chem dep Phosphorous pentoxi 500 g 1 Feed Lab Cedara (chem dep Phosphorous pentoxi 500 g 1 Livestock Science Kokstad 1 Feed Lab Cedara (chem dep Phosphorous pentoxi 500 g 1 Livestock Science Kokstad 1 Feed Lab 1 Feed Lab Cedara (chem dep Phosphorous pentoxi 500 g 1 Livestock Science Kokstad 1 Feed Lab 1 Feed Lab 1 Livestock Science Kokstad 1 Feed Lab 1 Feed Lab 1 Livestock Science Kokstad 1 Feed Lab 1 Feed Lab 1 Livestock Science Kokstad 1 Feed Lab 1 Livestock Science 2 Feed Lab 1 Livestock Science Kokstad 1 Livestock Science 2 Feed Lab 1 Livestock Science 2 Feed Lab 1 Livestock Science 2 Feed Lab		Ethanol	2,5 L	4	Feed Lab	Cedara (chem d	epo)
Phosphorous pentoxi 500 g 1 Feed Lab Cedara (chem dep fipronii 0,9m/v + abal 5 liter 4 Livestock Science Kokstad 1 Elvestock Science Kokstad 1 Livestock Science Kokstad 2 Livestock Science Kokstad 2 Livestock Science Kokstad 2 Livestock Science Kokstad 3 Livestock Science Kokstad 4 Livestoc		Sulphuric acid	2,5 L	10	Feed Lab	Cedara (chem d	epo)
fipronil 0,9m/v + aba 5 liter 4 Livestock Science Kokstad 1 Livestock Science Kokstad 2 Livestock Science Kokstad 2 Livestock Science Kokstad		Phosphorous pentoxi	500 g	1	Feed Lab	Cedara (chem d	epo)
Paraquat ion 200g/l 5 liter 1 Livestock Science Kokstad 2 livestock Science Kokstad 2 livestock Science Kokstad 3 livestock Science Kokstad 4 livestock Science Ko	Attila	fipronil 0,9m/v + aba	5 liter	4	Livestock Scien	Kokstad	Dip
Ivemectin 1% 500ml 3 Livestock Science Kokstad 1	Paraquat		5 liter		Livestock Scien	Kokstad	Poison
Ivermectin 1% 500ml 1 Livestock Science Kokstad 1	vermax 1%		500ml		Livestock Scien	Kokstad	Dip
Soom	lvomec super		500ml	1	-	Kokstad	Dip
250ml	Doraject LA		500ml	5	Livestock Science	Kokstad	Dip
250 ml 2 Livestock Science Kokstad 100ml 1 Livestock Science Kokstad 100ml	Terramycin 100		250ml	10	Livestock Science	Kokstad	Anti-biotic
n Vitamin A and E 50 m 100ml 1 Livestock Science Kokstad 1 .T.U Vitamin A and E 50 m 100ml 1 Livestock Science Kokstad 1 .T.U 90ml 5 Livestock Science Kokstad 1 .C.D. 100ml 4 Livestock Science Kokstad .E.D. 150ml 1 Livestock Science Kokstad .E.D. 2 Livestock Science Kokstad 1 .E.D. 2 Livest	Duplocilin		250 ml	2	Livestock Science	Kokstad	Anti-biotic
T.J.J. Vitamin A and E 50 ml 100ml 1 Livestock Science Kokstad 1 T.J.J. 90ml 5 Livestock Science Kokstad 1 KB+ 100ml 4 Livestock Science Kokstad Eerie diluent 50ml 1 Livestock Science Kokstad Bax 100ml 1 Livestock Science Kokstad Clostridium botulum 100ml 1 Livestock Science Kokstad Bax 7ml 1 Livestock Science Kokstad Y fever 7ml 2 Livestock Science Kokstad Y fever 10ml 4 Livestock Science Kokstad Y fever 7ml 2 Livestock Science Kokstad Y fever 10ml 4 Livestock Science Kokstad	Duplocilin		100ml	1	Livestock Science	Kokstad	Anti-biotic
T.U 90ml 5 Livestock Science Kokstad 100ml 9 Livestock Science Kokstad 100ml 9 Livestock Science Kokstad 100ml 4 Livestock Science Kokstad 150ml 1 Livestock Science Kokstad 150ml 1 Livestock Science Kokstad 150ml 8 Livestock Science Kokstad 150ml 8 Livestock Science Kokstad 150ml 100ml 1	Pro vit A	Vitamin A and E 50 m	100ml	1	Livestock Science	Kokstad	Vitamin
k B+ 100ml 9 Livestock Science Kokstad erie diluent 150ml 1 Livestock Science Kokstad ax 50ml 1 Livestock Science Kokstad ax 100ml 3 Livestock Science Kokstad eval 10ml 4 Livestock Science Kokstad ax 10ml 1 Livestock Science Kokstad ax 10ml 1 Livestock Science Kokstad ax 7ml 2 Livestock Science Kokstad y fever 7ml 2 Livestock Science Kokstad Kokstad Kokstad Kokstad	Bereni R.T.U		90ml	5	Livestock Science	Kokstad	Medication
kerie diluent 100ml 4 Livestock Science Kokstad erie diluent 50ml 1 Livestock Science Kokstad ax Clostridium botulinur 100ml 3 Livestock Science Kokstad ax 100ml 4 Livestock Science Kokstad eval 10ml 3 Livestock Science Kokstad ax 7ml 1 Livestock Science Kokstad y fever 7ml 2 Livestock Science Kokstad 4 Livestock Science Kokstad 5 Livestock Science Kokstad 6 Kokstad 7 ml 2 Livestock Science Kokstad 7 ml 2 Livestock Science Kokstad	Babex		100ml	9	Livestock Science	Kokstad	Medication
erie diluent 150ml 1 Livestock Science Kokstad 8 Livestock Science Kokstad 8 Livestock Science Kokstad 9 Livestock Science 8 Livestock Science 8 Livestock Science 8 Livestock Science 9 Livestock Science	Closrivax B+		100ml	4	Livestock Science	Kokstad	Vaccine
erie diluent 50ml 8 Livestock Science Kokstad Clostridium botulinur 100ml 3 Livestock Science Kokstad ax 100ml 4 Livestock Science Kokstad eval 10ml 3 Livestock Science Kokstad ax 7ml 1 Livestock Science Kokstad ay fever 7ml 2 Livestock Science Kokstad 4 Livestock Science Kokstad 5 Livestock Science Kokstad 6 Kokstad 10ml 4 Livestock Science Kokstad	Blantrax		150ml	1	Livestock Science	Kokstad	Vaccine
Clostridium botulinur 100ml 3 Livestock Science Kokstad 100ml 4 Livestock Science Kokstad 20ml 100ml 3 Livestock Science Kokstad 20ml 100ml 3 Livestock Science Kokstad 20ml 10ml 1 Livestock Science Kokstad 20ml 2 Livestock Science Kokstad 20ml 20ml 20ml 20ml 20ml 20ml 20ml 20ml	RB 51 sterie diluent		50ml	8	Livestock Science	Kokstad	diluent
ravax 100ml 4 Livestock Science Kokstad ax Clostridium botulum 100ml 3 Livestock Science Kokstad grneval 10ml 1 Livestock Science Kokstad y vax 7ml 2 Livestock Science Kokstad alley fever 7 ml 2 Livestock Science Kokstad 4 Livestock Science Kokstad	Supavax	Clostridium botulinur	100ml	w	Livestock Science	Kokstad	Vaccine
ax Clostridium botulum 100ml 3 Livestock Science Kokstad grneval 10ml 1 Livestock Science Kokstad y vax 7ml 2 Livestock Science Kokstad alley fever 7 ml 2 Livestock Science Kokstad 4 Livestock Science Kokstad	Respiravax		100ml	4	Livestock Science	Kokstad	Vaccine
Prineval 10ml 1 Livestock Science Kokstad y vax 7ml 2 Livestock Science Kokstad alley fever 7 ml 2 Livestock Science Kokstad 10ml 4 Livestock Science Kokstad	Duovax	Clostridium botulum	100ml	3	Livestock Science	Kokstad	Vaccine
y vax 7ml 2 Livestock Science Kokstad alley fever 7 ml 2 Livestock Science Kokstad 10ml 4 Livestock Science Kokstad	B-pherneval		10ml	1	Livestock Science	Kokstad	Medication
alley fever 7 ml 2 Livestock Science Kokstad 10ml 4 Livestock Science Kokstad	Lumpy vax		7ml	2	Livestock Science	Kokstad	Medication
10ml	Rift valley tever		7 ml	2	Livestock Science	Kokstad	Medication
	R051		10ml	4	Livestock Scie	Kokstad	Medication





		Empty agrocher	mical and lab	Empty agrochemical and lab chemical containers		
Trade name or						
description	Active ingredient	Container size	Quantity	Section	Station	Туре
Bluetongue ABC		7ml	29	29 Livestock Science	Kokstad	Medication
Fortitude		7ml	2	2 Livestock Science	Kokstad	Medication
Rilexine		7ml	8	8 Livestock Science	Kokstad	Medication
Mastijet fort		10ml	1	1 Livestock Science	Kokstad	Medication
Vitamin b complex	Vitamin B1,B2, B6	100ml	1	1 Livestock Science	Kokstad	Vitamin
Rednil	diminaze 70mg/ml	100ml	1	1 Livestock Science	Kokstad	Medication
Ultratet LA	oxytetracycline 135m 100ml	100ml	1	1 Livestock Science	Kokstad	Medication
Maxitet 13.5%	oxytetracycline 200m 100ml	100ml	1	1 Livestock Science	Kokstad	Medication
lumpyvax diluent		100ml	1	1 Livestock Science	Kokstad	vaccine
covexin 10		100ml	3	3 Livestock Science	Kokstad	vaccine
ecosulf	sodium sulphadimeth 100ml	100ml	2	2 Livestock Science	Kokstad	Medication
Pilliguad pinkeye-1		100ml	1	1 Livestock Science	Kokstad	Vaccine
Trivalent		100ml	5	5 Livestock Science	Kokstad	Medication
AD3E	Vitamin A,D,E	100ml	2	2 Livestock Science	Kokstad	Vitamin
MultivaxP		250ml	1	1 Livestock Science	Kokstad	vaccine
Multimin	zink,manganese,copp 500ml	500ml	1	1 Livestock Science	Kokstad	minerals
Embamint T.E	lodine	11	1	Livestock Science	Kokstad	minerals
Sterile diluent		100ml	19	19 Livestock Science	Kokstad	diluent
	_		-			





Description Container size Quantity Section Station sceole steiner (?) 25g 100g 1 Soil Science Cedara unknown 2,5 L 4 Soil Science Cedara Unknown fertiliser (mixed granules) 500 g 1 Cedara (chem depo) Unknown fertiliser- yellow powder 500 g 1 Cedara (chem depo) Unknown fertiliser- yellow powder 500 g 1 Cedara (chem depo) Unknown fertiliser- yellow powder 500 g 1 Cedara (chem depo) Unknown fertiliser- yellow powder 500 g 1 Cedara (chem depo) Unknown fertiliser- yellow powder 500 g 1 Cedara (chem depo) Unknown fertiliser- yellow powder 500 g 1 Cedara (chem depo) Unknown fertiliser- yellow powder 500 g 1 Cedara (chem depo) Unknown fertiliser- yellow powder 500 g 1 Cedara (chem depo) Unknown fertiliser- yellow powder 500 g 1 Cedara (chem depo) Unknown fertiliser- yellow powder 500 g		Unknow	Unknown chemicals		
100g 1	Description	Container size	Quantity	Section	Station
25g 2 Soil Science 2,5 4 4 4 500 g 2 500 Science 2,5 drum	sceole steine (?)	100g	₽	Soil Science	Cedara
2.5 L 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	enochromcyanin (?)	25g		2 Soil Science	Cedara
25 L drum 1 500 g 2 500 g 1 500 g 1 1 500 g 1 1	Unknown	2,5 L		4	Cedara (chem deno
250 g 2 500 g 1 1	OKNOWN	25 L drum		ב	Cedara (chem deno
250 g 1 500 g 1 1	Unknown fertiliser (mixed granules)	500 g		2	Cedara (chem depo
500 g 1	Uknown fertiliser (white powder)	250 g		<u>→</u>]1	Codara (cheni depo
	Unknown fertiliser- vellow nowder			-	Cedara (chem depo
	John Power	3008		1	Cedara (chem depo







Chemical name	raporatory cnemicals	y ciremicals		
Rieach	Container size	Quantity	Section	7
Hydrochloric acid	under 100 ml	1	Crop Protection	Station
Keroseen alcohol	under 100 ml	₽	Crop Protection	Codora
Sodiim molishda	under 100 ml	1	Crop Protection	cedara
Hymexazol	under 100 ml	1	Crop Protection	Cedara
BUG Agar	under 100 ml	1	Crop Protection	Codara
Potassiim phosphata	500g	5	Crop Protection	Codara
Di Sodium Hadanate monobasis	500g	1	Crop Protection	Cedara
UI-Sodium Hydrogen Phosphate	500g	- 1	ciopriotection	Cedara
Sodium hexametaphosphate	500g	- -	Crop Protection	Cedara
Potassium hydroxide	500g	<u> </u>	Crop Protection	Cedara
Magnesium sulphate	5000	· -	Crop Protection	Cedara
Thiamine hydrochloride	2002	 	Crop Protection	Cedara
Potassium nitrate	EOO2	P	Crop Protection	Cedara
Potato dextrose agar		٢	Crop Protection	Cedara
sodium hydrogen carbonato	Sonc	5	Crop Protection	Codon
mmonium sulphata	500g	5	Soil Lah	cedara
animonium sulpridie	500g	4		Cedara-chem depo
ammonium acetate	500g) F	Soil Lab	Cedara-chem depo
titriplex iii	\$00g	. 0	Soil Lab	Cedara-chem depo
potassium chloride	2003	4	Soil Lab	Cedara-chem deno
ammonium chloride	2008	2	Soil Lab	Cedara-chem dono
potassium nitrate	3008	2	Soil Lab	Cedara-chem dono
sulphanimade	0008	1-3	Soil Lab	Cedara chom don
sodium hydrogen orthogh	500g and 100g	4	Soil Lah	occasia citati debo
sodium hydrogen ormopnospnate	500g	11	Soillah	Cedara-chem depo
sodialli riydroxiae pellets	500g	13	Soil Lab	Cedara-chem depo
citric acid	500g	-2	SOIL LAD	Cedara-chem depo



Chemical name

Potassium sodium	iner si	Laboratory chemicals		
strontium chloride heyahydrat	500g	-1-	Soil Lab	Station
EDTA	500g	2 12	Soil Lab	Cedara-chem depo
ammonium fluoride	500g	1	Soil Lab	Cedara-chem depo
potassium dihydrogen orthophosphor	500g	1	Soil Lab	Cedara-chem depo
ammonium hydrogen carbonate	500g	, F	Soil Lab	Cedara-chem depo
manganese oxide	500g	1	Soil Lab	Cedara-chem depo
gelantine powder	500g)	Soil Lab	Cedara-chem depo
potassium antimony	500g	2	Soil Lab	Cedara-chem depo
sodium hydroxide pellets	500g		Soil Lab	Cedara-chem depo
sodium salicylate	500g		Soil Lab	Cedara-chem depo
tartaric acid	500 g	2	Soil Lab	Cedara-chem depo
sek natriumphosphate	500 g	2	Soil Lab	Cedara
sodium metasilicate	500g	-	Soil Lab	Cedara
sodium hydrogen phosphate	250 g	, F.	Soil Lab	Cedara
sodium flouride	500 g	-	Soil Lab	Cedara
ammonium acetate	500 g	1 -	Soil Lab	Cedara
silver nitrate	500 g	1 0	Soil Lab	Cedara
natricmacalet wasserfrei	100 g	\ 	Soil Lab	Cedara
sodium carbonate	1 kg		Soil Lab	Cedara
salicylic acid	500 g	1	Soil Lab	Cedara
potassium sulfate	1 kg	12	Soil Lab	Cedara
ammonium oxide	500 g		Soil Lab	Cedara
ascorbic acid	500 g		Soil Lab	Cedara
	500 g		Soil Lab	Cedara
			Soil Lab	Cedara
				Cedara

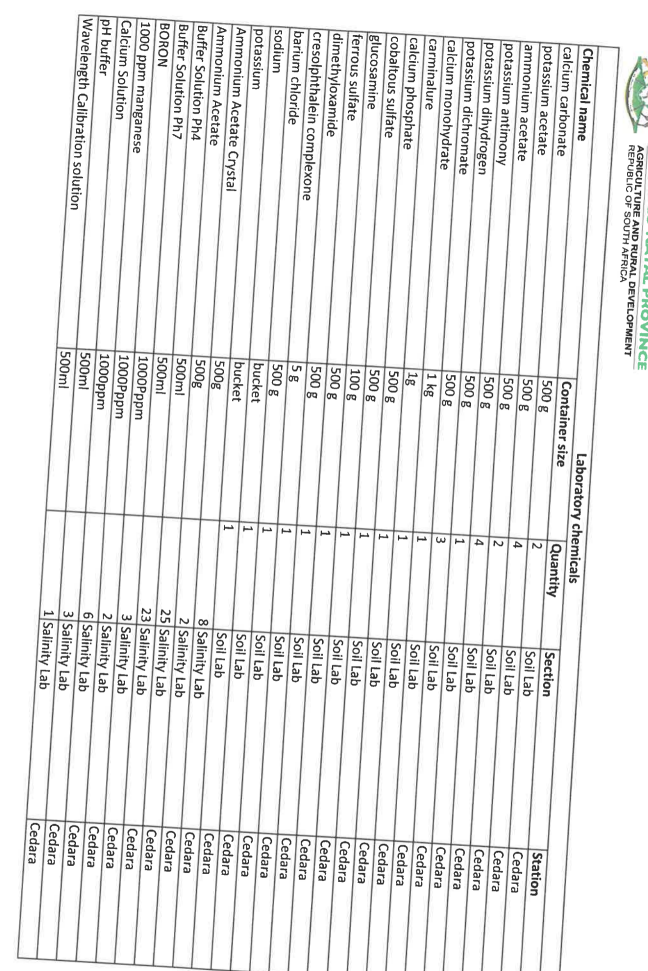




Soil Lab		Laborator	Laboratory chemicals		
owder 1 kg 5 Soil Lab 250 g 250 g 5 Soil Lab 500 g 2 Soil Lab 250 g 1 Soil Lab 250 g 1 Soil Lab 100 g 1 Soil Lab 100 g 1 Soil Lab 100 g 1 Soil Lab 500 g 1 Soil Lab 500 g 10 Soil Lab 500 g 10 Soil Lab 500 g 1 Soil Lab 5 g 2 Soil Lab	Chemical name	Container size	Quantity	Section	Station
owder 1 kg 5 Soil Lab 250 g 7 Soil Lab 500 g 2 Soil Lab 100 g 1 Soil Lab n citrate 500 g 1 Soil Lab 500 g 1 Soil Lab n citrate 500 g 1 Soil Lab 500 g 1 Soil Lab 2 Soil Lab Soil Lab 3 5 g 1 Soil Lab 4 5 g 1 Soil Lab 5 5 g 1 Soil Lab 6 5 g 2 Soil Lab 1 5 g 5 g 5 g 1 5 g 5 g	ammonium sulfate	250 g	н,	Soil Lab	Cedara
250 g	hoechst wachs c powder	1 kg	5	Soil Lab	Cedara
S00 g 2 Soil Lab S00 g 1 Soil Lab 100 g 2 Soil Lab 100 g 3 Soil La	triplex	250 g	7	Coil Lab	Cedara
Carbonate 500 g 1 Soil Lab 100 g 2 Soil Lab 100 g 1 Soil Lab n citrate 500 g 12 Soil Lab 500 g 10 Soil Lab 2 500 g 10 Soil Lab 2 500 g 10 Soil Lab 2 50 g 1 Soil Lab 2 5 g 1 Soil Lab 2 5 g 1 Soil Lab 3 50 g 1 Soil Lab 4 500 g 1 Soil Lab 4 500 g 1 Soil Lab 5 500 g 2 Soil Lab 6 500 g 2 Soil Lab 1 500 g 2 Soil Lab 2 50il Lab 9 3 500 g 2 Soil Lab 4 Soil Lab 9 5 Soil Lab 9 6	thlorea	500 g	2	Spillah	Cedara
no citrate 100 g 2 Soil Lab 2 500 g 1 Soil Lab 2 5g 1 Soil Lab 2 100 g 1 Soil Lab 2 100 g 1 Soil Lab 2 100 g 1 Soil Lab 3 500 g 5 Soil Lab 4 500 l Lab 1 Soil Lab 500 g 2 Soil Lab 1 500 g 2 Soil Lab 1 500 g 2 Soil Lab 1 500 l Lab 3 50i l Lab 3	sodium hydrogen carbonate	500 g		Soil Lab	Cedara
n citrate 100 g 1 Soil Lab 2 500 g 12 Soil Lab 2 500 g 12 Soil Lab 2 500 g 10 Soil Lab 500 g 1 Soil Lab 1 2 5 g 1 Soil Lab 1 2 5 g 1 Soil Lab 1 3 100 g 1 Soil Lab 1 3 100 g 1 Soil Lab 1 3 500 g 1 Soil Lab 1 4 500 g 2 Soil Lab 1 500 g 2 Soil Lab 0	sulfanilamide	100 g	J ,	SON LAD	Cedara
n citrate 500 g 1 Soli Lab 2 500 g 4 Soil Lab 500 g 10 Soil Lab 500 g 1 Soil Lab 1 Soil Lab 1 2 5 g 1 Soil Lab 2 100 g 1 Soil Lab 2 100 g 1 Soil Lab 3 500 g 1 Soil Lab 4 Soil Lab 1 Soil Lab 5 500 g 2 Soil Lab 6 Soil Lab 2 Soil Lab 8 500 g 2 Soil Lab 9 500 g 2	nitroprusside	100 g	1	Soil Lab	Cedara
Exercise 500 g 1.2 Soil Lab 500 g 10 Soil Lab 500 g 1 Soil Lab 1 Soil Lab 1 2 5 g 1 Soil Lab 2 100 g 1 Soil Lab 2 500 g 1 Soil Lab 3 500 g 1 Soil Lab 4 50il Lab 1 500 g 2 Soil Lab 2 500 g 2 Soil Lab 0 6 Soil Lab 0 0 1 Soil Lab 0 0 500 g 2 Soil Lab 0 500 l Lab 0 0 0	di-sodium hydrogen citrate	500 g) F	SOIL LAD	Cedara
Fride 500 g 10 Soil Lab 500 g 1 Soil Lab 1 500 g 1 Soil Lab 2 5 g 1 Soil Lab 2 100 g 1 Soil Lab 300 g 1 Soil Lab 5 300 g 1 Soil Lab 5 4 Soil Lab 5 Soil Lab 6 500 g 2 Soil Lab 6 Soil Lab 6 500 g 2 Soil Lab 6 Soil Lab 6 Soil Lab 6 500 g 2 Soil Lab 7 Soil Lab 7 50il Lab 6 Soil Lab 6 Soil Lab 7 50il Lab 6 Soil Lab 6 50il Lab	aluminium chloride	200 8	7 7	Soil Lab	Cedara
Fride 500 g 10 Soil Lab 500 g 1 Soil Lab 5 g 1 Soil Lab 2 5 g 1 Soil Lab 2 100 g 1 Soil Lab 300 g 1 Soil Lab 1 4 500 l Lab 5 Soil Lab 500 g 2 Soil Lab 5 500 g 2 Soil Lab 5 500 g 2 Soil Lab 6 500 l Lab 500 g 2 Soil Lab 6 500 l Lab 500 g 2 Soil Lab 6 500 l Lab 500 l Lab 6 50il Lab 6 500 l Lab 50il Lab 6	oxalic acid	500 6	1	SOII LAD	Cedara
ride 5 g 1 Soil Lab 2 5 g 1 Soil Lab 2 100 g 1 Soil Lab 3 100 g 1 Soil Lab 4 500 g 5 Soil Lab 500 g 2 Soil Lab 500 g 2 Soil Lab 1 Soil Lab Soil Lab 1 Soil Lab Soil Lab 2 Soil Lab Soil Lab 2 Soil Lab Soil Lab 500 g 1 Soil Lab 500 g 2 Soil Lab 500 g 2 Soil Lab 500 g 1 Soil Lab 500 g 2 Soil Lab 500 l Lab Soil Lab Soil Lab 500 g 2 Soil Lab 500 l Lab Soil Lab Soil Lab 500 g 2 Soil Lab 500 l Lab Soil Lab Soil Lab 500 l Lab Soil Lab Soil	nitrilotriacetic acid	500 8	10	Soil Lab	Cedara
5 g 1 Soil Lab 5 g 1 Soil Lab 5 g 1 Soil Lab 100 g 1 Soil Lab 1 date 500 g 5 Soil Lab 2 soil Lab 500 g 2 Soil Lab 2 soil Lab 500 g 1 Soil Lab 2 soil Lab 500 g 1 Soil Lab 500 g 2 Soil Lab 500 g 2 Soil Lab 500 g 1 Soil Lab 500 g 2 Soil Lab 500 g 2 Soil Lab 500 g 1 Soil Lab 500 g 2 Soil Lab 500 g 2 Soil Lab 500 g 2 Soil Lab	di-ammonium chloride		F	Soil Lab	Cedara
Sg 1 Soil Lab 100 g 1 Soil Lab 1ate 500 g 5 Soil Lab 200 g 500 g 1 Soil Lab 300 g 1 Soil Lab 500 g 2 Soil Lab 1 Soil Lab Soil Lab 2 Soil Lab Soil Lab 3 Soil Lab Soil Lab 4 Soil Lab Soil Lab 5	nethyl thymol blue	000	<u> </u>	Soil Lab	Cedara
Sg 1 Soil Lab Jate 500 g 1 Soil Lab Jate 500 g 1 Soil Lab Song 1 Soil Lab Song 2 Soil Lab Song 2 Soil Lab Song 2 Soil Lab Song 1 Soil Lab Song 1 Soil Lab Song 1 Soil Lab Song 2 Soil Lab Song 3	methyl rod	58	12	Soil Lab	Cedara
100 g 1 Soil Lab fatte 500 g 5 Soil Lab atte 500 g 1 Soil Lab 500 g 4 Soil Lab 500 g 2 Soil Lab 10lybdate 250 g 6 Soil Lab 200 g 1 Soil Lab 200 g 2 Soil Lab 500 l Lab Soil Lab Soil Lab	necity red	OT OT	1	Soil Lab	Cedara
late 500 g 500 g 500 l Lab ate 500 g 1 Soil Lab 500 g 4 Soil Lab 500 g 2 Soil Lab 10lybdate 250 g 6 Soil Lab 500 g 1 Soil Lab e 500 g 2 Soil Lab 500 l Lab 500 g 50il Lab 500 l Lab 50il Lab Soil Lab	ilel culous chiloride	100 g	L J	Soil Lab	Cedara
ate 500 g 1 Soil Lab 500 g 4 Soil Lab 500 g 2 Soil Lab 10lybdate 250 g 6 Soil Lab 200 g 1 Soil Lab 200 g 2 Soil Lab 200 g 2 Soil Lab 200 g 2 Soil Lab 500 g 1 Soil Lab 500 l Lab Soil Lab Soil Lab	mmonium molybdate	500 g	5	Soil Lah	Codara
500 g 4 Soil Lab 500 g 2 Soil Lab 500 g 2 Soil Lab nolybdate 250 g 6 Soil Lab 500 g 1 Soil Lab e 500 g 2 Soil Lab 500 g 2 Soil Lab 500 g 1 Soil Lab 500 g 1 Soil Lab 500 g 1 Soil Lab	nagnesium carbonate	500 g	→ (Soil Lab	cedara
500 g 7 30ii Lab 500 g 2 Soii Lab 10lybdate 250 g 6 Soii Lab 2 Soii Lab 500 g 1 Soii Lab 2 Soii Lab 500 g 2 Soii Lab 500 g 1 Soii Lab 50i Lab 500 g 1 Soii Lab 500 g 1 Soii Lab 500 g 1 Soii Lab	arium chloride	500 g	2 +	Soil Lab	Cedara
Soil Lab Soil Lab	scorbic acid	500 g	1	SOIL CAD	Cedara
No lybdate 200 g 2 Soil Lab 1 Soil Lab 2 Soil Lab 2 Soil Lab 2 Soil Lab 3 Soil Lab 4 Soil Lab 5 Soil Lab 5 Soil Lab 5 Soil Lab 5 Soil Lab	mmonium oxalate	100 8	2	Soil Lab	Cedara
ECTYPHORE 250 g 6 Soil Lab 500 g 1 Soil Lab e 500 g 2 Soil Lab 500 g 2 Soil Lab 500 g 1 Soil Lab 500 g 18 Soil Lab	mmonium hentamolyhdata	200 g	2	Soil Lab	Cedara
E 500 g 1 Soil Lab 500 g 2 Soil Lab 500 g 2 Soil Lab 500 g 1 Soil Lab 500 g 18 Soil Lab	mmonium sulfate	8 0c7	6	Soil Lab	Cedara
500 g 2 Soil Lab 500 g 2 Soil Lab 500 g 1 Soil Lab 500 g 18 Soil Lab	mmonium chlorido	500 g	J 3	Soil Lab	Cedara
500 g 2 Soil Lab 500 g 1 Soil Lab 500 g 18 Soil Lab	Annonium chloride	500 g	2	Soil Lab	Cedara
500 g 1 Soil Lab 500 g 18 Soil Lab	orassium nitrate	500 g	2	Soil Lab	Cedara
500 g 18 Soil Lab	mysilm sottet	500 g	1	Soil Lab	Cedara
	מור ומור	500 g	18	Soil Lab	Cedara



KWAZULU-NATAL PROVINCE





KWAZULU-NATAL PROVINCE AGRICULTURE AND RURAL DEVELOPMENT REPUBLIC OF SOUTH AFRICA

SSIUM Container si SSIUM 500 ml 500 ml 500 ml 100g 100ml 4e 500g 500g 500g 1ate 500g 1ate 500g 99,9% 500g 99,9% 2,5 LT Acid 2,5 LT Acid 2,5 L Acid 500g 9ny 500g 9ny 500g 1loric Acid 1,0N) 2,5 L 1c acid 1,0N) 2,5 L 500g 2,5 L 500g 2,5 L 1000ppm 2,5 L 500g 2,5 L 500g 2,5 L 1000ppm 2,5 L 1000ppm 2,5 L		Laborator	Laboratory chemicals		
SOOm 1 Salinity Lab 100m 2 Salinity Lab 100m 2 Salinity Lab 100m 2 Salinity Lab 100m 2 Salinity Lab 100m 3 Salinity Lab 100m 1 Salinity Lab 1 Salinity	Chemical name	ner si	Quantity	Section	Station
Solomity Lab 100 Salinity Lab 100 Salinity Lab 100 2 Salinity Lab 3 S	Certipus	500 ml		1 Salinity Lab	Cedara
3 and storage solution 100g 2 Isalinity Lab ride 500g 1 Salinity Lab romate 500g 1 Salinity Lab romate 500g 1 Salinity Lab mate 500g 1 Salinity Lab rate 500g 2 Salinity Lab phate 500g 1 Salinity Lab phate 500g 1 Salinity Lab phate 2,5 LT 1 Salinity Lab ic Acid 2,5 L 1 Salinity Lab fe by 3,9% 2,5 L 2 Salinity Lab ic Acid 2,5 L 1 Salinity Lab nanlytical Solution) 480ml 1 Salinity Lab fer 500g 1 Salinity Lab le 500g 1 Salinity Lab cladiate 500g 1 Salinity Lab chloric Acid 1,0N) 2,5 L 2 Salinity Lab chloric Acid 1,0N) 2,5 L 2 Salinity Lab 3 Salinity Lab chloric Acid 1,0N) 2,5 L 2 Salinity Lab 4 Salinity Lab colume 2,5 L 2	Silver Nitrate	500ml		10 Salinity Lab	Cedara
Son Sonage Sulution 100ml 1 Salinity Lab romate 500g 13 Salinity Lab mate 500g 1 Salinity Lab rate 500g 1 Salinity Lab phate 500g 2 Salinity Lab phate 500g 1 Salinity Lab phate 500g 1 Salinity Lab 0 phate 500g 1 Salinity Lab	Flectrode Filling and storage solution	DUUG			Cedara
TOTOMATE SOURS 13 Salinity Lab INTERPRETATE SOOR 1 Salinity Lab INTITION SOOR 1 Salinity Lab INTITION SOOR 2 Salinity Lab INTITION SOOR 1 Salinity Lab INTITION 2,5 LT 1 Salinity Lab INTITION 2,5 LT 1 Salinity Lab INTITION 480ml 1 Salinity Lab 0 Interpretate SOOR 1 Salinity Lab 0	Potassium Chloride	100ml		1 Salinity Lab	Cedara
mate 500g 1 Salinity Lab rrate 500g 3 Salinity Lab rrate 500g 2 Salinity Lab rrate 500g 1 Salinity Lab phate 500g 1 Salinity Lab phate 2,5 LT 1 Salinity Lab phate 2,5 LT 1 Salinity Lab pe 99,9% 2,5 LT 1 Salinity Lab pe 99,9% 2,5 LT 1 Salinity Lab pe 29,9% 2,5 LT 2 Salinity Lab pe 29,9% 2,5 LT 2 Salinity Lab pe 20,9% 2 Salinity Lab 0 pe 20,9% 2 Salinity Lab 0 pe 20,9% 1 Salinity Lab 0	Potassium Dichromate	SOOR		L3 Salinity Lab	Cedara
Indicate SOOg 3 Salinity Lab rrate 500g 2 Salinity Lab phate 500g 1 Salinity Lab phate 500g 1 Salinity Lab phate 500g 1 Salinity Lab phate 2,5 LT 1 Salinity Lab pc 99,9% 2,5 LT 1 Salinity Lab pc 2,5 LT 1 Salinity Lab pc Analytical Solution 480ml 1 Salinity Lab progen 1 Salinity Lab 1 Salinity Lab progen 1 Salinity Lab 1 Salinity Lab progen 1 Salinity Lab 1 Salinity Lab pric acid 1,0N) 2,5 L 2 Salinity Lab pric acid 1,N) 2,5 L 22 Salinity Lab 2 Salinity Lab pric acid 1,N) 2,5 L 20 Salinity Lab 2 Salinity Lab 2 Salinity Lab progen orthophosphate 500g 1 Salinity Lab 0 Salinity Lab <t< td=""><td>Potassium Chromata</td><td>8008</td><td></td><td>1 Salinity Lab</td><td>Cedara</td></t<>	Potassium Chromata	8008		1 Salinity Lab	Cedara
Indice 500g 2 Salinity Lab phate 500g 1 Salinity Lab phate 500g 1 Salinity Lab 500g 1 Salinity Lab 1 Salinity Lab 500g 2,5 LT 1 Salinity Lab 500g 2,5 L 1 Salinity Lab 6 Analytical Solution) 480ml 1 Salinity Lab 6 Ee 500g 1 Salinity Lab 6 Ee 500g 1 Salinity Lab 6 Chloric Acid 500g 1 Salinity Lab 6 Chloric Acid 1,0N) 2,5L 1 Salinity Lab 2,5L 200g 1 Salinity Lab 2,5L 2,5L 22 Salinity Lab 2,5L 2,5L 22 Salinity Lab 2,5L 2,5L 22 Salinity Lab 2,5L 2,5L 25 Salinity Lab 2,5L 2,5L 25 Salinity Lab 2,5L 2,5L 25 Salinity Lab 3,5L 2,5L 2,5L 4,5L 2,5L 2,5L 5,5L 2,5L 2,5L	Ammonium Nitrato	500g		3 Salinity Lab	Cedara
Inde 500g 1 Salinity Lab phate 500g 1 Salinity Lab ce 99,9% 2,5 LT 1 Salinity Lab 15% 2,5 LT 1 Salinity Lab 15% 2,5 L 1 Salinity Lab 15% 2,5 L 2 Salinity Lab 1 Salinity Lab 2 Salinity Lab 2 Salinity Lab 1 Salinity Lab 2 Salinity Lab 2 Salinity Lab 1 Salinity Lab 2 Salinity Lab 2 Salinity Lab 2 Salinity Lab 2 Salinity Lab 2 Salinity Lab 2 Salinity Lab 2 Salinity Lab 2 Salinity Lab 2 Salinity Lab 3 Salinity Lab 3 Salinity Lab 2 Salinity Lab 3 Salinity Lab 4 Salinity Lab 2 Salinity Lab 3 Salinity Lab 4 Salinity Lab 2 Salinity Lab 3 Salinity Lab 4 Salinity Lab 2 Salinity Lab 4 Salinity Lab 4 Salinity Lab	Ammonium F	500g		2 Salinity Lab	Cedara
private 500g 1 Salinity Lab te 99,9% 2,5 LT 1 Salinity Lab 15% 2,5 LT 1 Salinity Lab 15% 2,5 LT 1 Salinity Lab 15% 2,5 L 2 Salinity Lab 1 Salinity Lab 2 Salinity Lab 3 Salinity Lab 1 Salinity Lab 3 Salinity Lab 3 Salinity Lab 1 Salinity Lab 4 Salinity Lab 4 Salinity Lab 2 Salinity Lab 4 Salinity Lab 5 Salinity Lab 2 Salinity Lab 5 Salinity Lab 5 Salinity Lab 2 Salinity Lab 5 Salinity Lab 5 Salinity Lab 2 Salinity Lab 5 Salinity Lab 5 Salinity Lab 2 Salinity Lab 5 Salinity Lab 5 Salinity Lab 2 Salinity Lab 5 Salinity Lab 5 Salinity Lab 2 Salinity Lab 5 Salinity Lab 5 Salinity Lab 2 Salinity Lab 5 Salinity Lab 5 Salinity Lab 2 Salinity Lab 5 Salinity Lab 5 Salinity Lab 2 Salinity Lab 5 Salinity Lab 5 Salinity Lab 3 Salinity Lab 5 Salinity	Ammonium Culabate	500g		1 Salinity Lab	Cedara
Ee 99;9% 2,5 LT 1 Salinity Lab 15% 2,5 L 1 Salinity Lab 15% 2,5 L 2 Salinity Lab 15% 2,5 L 2 Salinity Lab 15% 2,5 L 2 Salinity Lab 15% 2,5 L 3 Salinity Lab 16 2,5 L 3 Salinity Lab 17 3 Salinity Lab 4 Salinity Lab 18 3 Salinity Lab 4 Salinity Lab 19 3 Salinity Lab 4 Salinity Lab 2,5 L 2,5 L 3 Salinity Lab 2,5 L 3 Salinity Lab 3 Salinity Lab 3 Salinity Lab 4 Salinity Lab 4 Salinity Lab 4 Salinity Lab 5 Salinity Lab 5 Salinity Lab 5 Salinity Lab 5 Salinity Lab 5 Salinity Lab 5 Salinity Lab 6 Salinity Lab 6 Salinity Lab 6 Salinity Lab 5 Salinity Lab 5 Salinity Lab 6 Salinity La	F*handak - 1 - 22 22	500g		1 Salinity Lab	Codera
15% 2,5L 1 Salinity Lab ic Acid 2,5L 2 Salinity Lab Analytical Solution) 480ml 2 Salinity Lab Tetra Acetic Acid 500g 1 Salinity Lab Ie 500g 1 Salinity Lab drate 500g 1 Salinity Lab chloric Acid 1,0N) 2,5L 10 Salinity Lab pric acid 1.N) 2,5L 200g 2,5L 200g 1 Salinity Lab pric acid 1.N) 2,5L 2 Salinity Lab pric acid 1.N) 3 Salinity Lab 3 Salinity Lab pric acid 1.N) 4 Salinity Lab 4 Salinity Lab pric acid 1.N) 5 Salinity Lab	culation Absolute 99,9%	2,5 LT		1 Salinity Lab	Codara
ic Acid 2,5L 2 Salinity Lab Analytical Solution) 480ml 2 Salinity Lab Tetra Acetic Acid 500g 1 Salinity Lab re 500g 1 Salinity Lab mony 500g 1 Salinity Lab drate 250g 1 Salinity Lab chloric Acid 1,0N) 2,5L 10 Salinity Lab pric acid 1.N) 2,5L 10 Salinity Lab pric acid 1.N) 500g 1 Salinity Lab pric acid 1.N) 5 Salinity Lab 0 pric acid 1.N)	sulphuric Acid 95%	2,5L		1 Salinity I ah	Codala
Analytical Solution) 480ml 2 Salinity Lab Tetra Acetic Acid 500g 1 Salinity Lab te 500g 1 Salinity Lab mony 500g 1 Salinity Lab drate 250g 1 Salinity Lab chloric Acid 1,0N) 2,5L 10 Salinity Lab pric acid 1.N) 2,5L 22 Salinity Lab pric acid 1.N) 500g 1 Salinity Lab pric acid 1.N) 5 Salinity Lab 0 pric acid 1.N) 5 Salinity Lab 0 <td< td=""><td>Orthophosphoric Acid</td><td>2,5L</td><td></td><td>2 Salinity Lab</td><td>Cedara</td></td<>	Orthophosphoric Acid	2,5L		2 Salinity Lab	Cedara
Tetra Acetic Acid 500g 1 Salinity Lab te 500g 1 Salinity Lab nony 500g 1 Salinity Lab drate 500g 1 Salinity Lab chloric Acid 1,0N) 2,5L 10 Salinity Lab pric acid 1.N) 2,5L 22 Salinity Lab pric acid 1.N) 500g 1 Salinity Lab pric acid 1.N) 5 Salinity Lab 0	Ultra scientific (Analytical Solution)	480ml		A Salinity Lab	Cedara
te 500g 1 Salinity Lab nony 500g 1 Salinity Lab drate 500g 2 Salinity Lab chloric Acid 1,0N) 2,5L 10 Salinity Lab pric acid 1.N) 2,5L 22 Salinity Lab solinity Lab 500g 1 Salinity Lab progen orthophosphate 500g 1 Salinity Lab solinity Lab Salinity Lab Salinity Lab	Ethylenediame Tetra Acetic Acid	500g		Colinity Lab	Cedara
nony 500g 1 Salinity Lab drate 500g 2 Salinity Lab chloric Acid 1,0N) 2,5L 10 Salinity Lab pric acid 1.N) 2,5L 22 Salinity Lab salinity Lab 500g 1 Salinity Lab looppm 5 Salinity Lab rogen orthophosphate 500g 1 Salinity Lab 2,5L 1 Salinity Lab Salinity Lab Salinity Lab	Sodium Salicylate	500g	-3 F	Salinity Lab	Cedara
drate 500g 1 Salinity Lab chloric Acid 1,0N) 2,5L 10 Salinity Lab pric acid 1.N) 2,5L 10 Salinity Lab salinity Lab 22 Salinity Lab 500g 1 Salinity Lab salinity Lab 5 Salinity Lab salinity Lab Salinity Lab salinity Lab Salinity Lab salinity Lab Salinity Lab salinity Lab Salinity Lab	otassium Antimony	5008	- F	Salinity Lab	Cedara
Chloric Acid 1,0N) 250g 2 Salinity Lab 250g 1 Salinity Lab 2,5L 10 Salinity Lab 2,5L 2 Salinity Lab 2,5L 5 Salinity Lab 1000ppm 6 Salinity Lab 1000ppm 6 Salinity Lab 1000ppm 1 Salinity Lab 1000ppm 1 Salinity Lab 1000ppm 1 Salinity Lab 1000ppm 1 Salinity Lab	Oxalic Acid Dihydrate	500%) -	Salinity Lab	Cedara
chloric Acid 1,0N) 2,5L 1 Salinity Lab uric acid 1.N) 2,5L 10 Salinity Lab 500g 1 Salinity Lab 1000ppm 6 Salinity Lab 1 rogen orthophosphate 500g 1 Salinity Lab 2,5L 1 Salinity Lab 1 Salinity Lab Salinity Lab	linc metal foil	250g	1	Salinity Lab	Cedara
Initic acid 1.N)2,5L10Salinity Lab2,5L500g1Salinity Lab2,5L5Salinity Lab1000ppm6Salinity Lab1000ppm1Salinity Lab1000ppm1Salinity Lab2,5L1Salinity Lab	leagents(Hydrochloric Acid 1,0N)	2.51	10 -	Salinity Lab	Cedara
500g 1 Salinity Lab 2,5L 5 Salinity Lab 2,5L 5 Salinity Lab 1000ppm 6 Salinity Lab 1000ppm 1 Salinity Lab 2,5L 1 Salinity Lab	Reagents(Sulphuric acid 1.N)	2 51	10	Salinity Lab	Cedara
2,5L Salinity Lab 2,5L 5 Salinity Lab 1000ppm 6 Salinity Lab rogen orthophosphate 500g 1 Salinity Lab 2,5L 1 Salinity Lab)(-) Manitol	E002	77	Salinity Lab	Cedara
2,5L5Salinity Lab1000ppm6Salinity Labrogen orthophosphate500g1Salinity Lab2,5L1Salinity Lab	cetone	2008		Salinity Lab	Cedara
rogen orthophosphate 500g 1 Salinity Lab 2,5L 1 Salinity Lab	ulphur Solution	2,5L	5	Salinity Lab	Cedara
2,5L 1 Salinity Lab	otassium Dihydrogen orthophosphato	TOOODM	6	Salinity Lab	Cedara
2,5L 1 Salinity Lab	itriplex	3008	1	Salinity Lab	Cedara
		2,3L	1	Salinity Lab	Cedara



KWAZULU-NATAL PROVINCE
AGRICULTURE AND RURAL DEVELOPMENT
REPUBLIC OF SOUTH AFRICA

Hydrochloric Acid	iner si	Quantity	Section	
Nitric Acid	250g	1-3	Calinitation	Station
Sodium Hydroxide	2,5L	1	Salinity Lab	Cedara
Sodium Hexametanhosphata	500g	1	Salinity LdD	Cedara
Sodium Flouride	500g	15	Salinity Lab	Cedara
Ferrous Sulphate	500g	2	Salinity Lab	Cedara
1000 ppm Copper	500g	4	Calinity Lab	Cedara
1000 ppm Iron	1000ppm	н	Salinity Lab	Cedara
1000 ppm Zinc	1000ppm	2	Callinity LdD	Cedara
Potassium Sodium Tartrato	1000 ppm	2	Salinity Lab	Cedara
Mnganese Dioxide	500g	-	Salinity Lab	Cedara
Certistain	500g	1	Salinity Lab	Cedara
Stannous Chloride	100g	1	Salinity Lab	Cedara
Sodium Carbonate anhydrous Co	500g	1	Sallinity Lab	Cedara
Methyl Orange	5kg		Salinity Lab	Cedara
Phenolphthalein	25g	5	Salinity Lab	Cedara
sodium Carbonate anhydrous	100g	4	Salinity Lab	Cedara
sodium Hydroxide Pellets	500g	P	Salinity Lab	Cedara
Sulphuric Acid	500g	-	Salinity Lab	Cedara
Calibration solution (1000 ppm)	2.5	16	Salinity Lab	Cedara
Calibration solution (1000 ppm) in 0.5N nitric acid	500 ml	35	reediab	Cedara- chem depo
Potassium dichromate	500 ml	60	Plant Laboratory	Cedara- chem depo
Protocatechic acid	500 g	5	ridiit Laboratory	Cedara
N-napthylethylenediamine chlorido	50 mg pack	4		Cedara-chem depo
Iron Standard 1000 ug/ml	25 g	1		Cedara-chem depo
sodium hydroxide pellets	500 ml	1		Cedara-chem depo
, Pence	5 kg	2		Cedara-chem depo





PART A

SBD1

INVITATION TO BID

YOU ARE HEREBY INV		REQUIREMENTS OF TI	HE (NAME OF	DEPARTMENT/	PUBLIC	CENTITY)	
	526/2358	CLOSING DATE		10/11/2025	CL	OSING TIME:	11H00
		CHEMICALS AND AGR					
BID RESPONSE DOCU	MENTS MAY BE D	EPOSITED IN THE BID	BOX SITUAT	ED AT (STREET	ADDRE	SS)	
BIDDING PROCEDURE				AL ENQUIRIES M	AY BE	DIRECTED TO:	
CONTACT PERSON	Maureen Shabar	igu	CONTACT	PERSON		SHERYLYN	
TELEPHONE NUMBER	033 343 8375		TELEPHO	NE NUMBER		03829290643	
FACSIMILE NUMBER	N/A		FACSIMIL	E NUMBER		N/A	
E-MAIL ADDRESS		de@kzndard.gov.za	E-MAIL AD	DRESS			
SUPPLIER INFORMATION	ON				U W/P		
NAME OF BIDDER							
POSTAL ADDRESS							
STREET ADDRESS							
TELEPHONE NUMBER	CODE			NUMBER			
CELLPHONE NUMBER							
FACSIMILE NUMBER	CODE			NUMBER			
E-MAIL ADDRESS							
VAT REGISTRATION							
NUMBER							
SUPPLIER	TAX			CENTRAL			
COMPLIANCE	COMPLIANCE		OR	SUPPLIER			
STATUS	SYSTEM PIN:			DATABASE			
ARE YOU THE				No:	MAAA		
ACCREDITED			ADE VOLL	A EODEICKI DACE			
REPRESENTATIVE IN				A FOREIGN BASE FOR THE GOOD		□Yes	□Na
SOUTH AFRICA FOR	□Yes	□No	/SERVICES		,s	∐ res	□No
THE GOODS			OFFERED		- 11	[IF YES, ANSWE	D THE
/SERVICES /WORKS	[IF YES ENCLOSE	E PROOF1	OI I LIKED	•		QUESTIONNAIF	
OFFERED?	[QOLOTIONII, III	L DELOW]
QUESTIONNAIRE TO BI	DDING FOREIGN S	SUPPLIERS	Tuesda.				
IS THE ENTITY A RESID	ENT OF THE REPL	JBLIC OF SOUTH AFRIC	CA (RSA)?				YES NO
DOES THE ENTITY HAV	E A BRANCH IN TH	IE RSA?	. ,			-	YES NO
DOES THE ENTITY HAV	E A PERMANENT E	ESTABLISHMENT IN TH	E RSA?				YES NO
DOES THE ENTITY HAV	E ANY SOURCE O	F INCOME IN THE RSA	?				YES NO
IS THE ENTITY LIABLE I	N THE RSA FOR A	NY FORM OF TAXATIO	N2			_	YES NO
IF THE ANSWER IS "NO"	TO ALL OF THE	BOVE, THEN IT IS NOT	A REQUIRE	MENT TO REGIS	TER FO	R A TAX COMP	LIANCE STATUS
SYSTEM PIN CODE FRO	MITHE SOUTH AF	KICAN REVENUE SER	VICE (SARS)	AND IF NOT REC	STER	AS PER 2.3 BE	LOW.

PART B TERMS AND CONDITIONS FOR BIDDING

1. BID SUBMISSION:

- 1.1. BIDS MUST BE DELIVERED BY THE STIPULATED TIME TO THE CORRECT ADDRESS. LATE BIDS WILL NOT BE ACCEPTED FOR CONSIDERATION.
- 1.2. ALL BIDS MUST BE SUBMITTED ON THE OFFICIAL FORMS PROVIDED-(NOT TO BE RE-TYPED) OR IN THE MANNER PRESCRIBED IN THE BID DOCUMENT.
- 1.3. THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT, 2000 AND THE PREFERENTIAL PROCUREMENT REGULATIONS, 2017, THE GENERAL CONDITIONS OF CONTRACT (GCC) AND, IF APPLICABLE, ANY OTHER SPECIAL CONDITIONS OF CONTRACT.
- 1.4. THE SUCCESSFUL BIDDER WILL BE REQUIRED TO FILL IN AND SIGN A WRITTEN CONTRACT FORM (SBD7).

2. TAX COMPLIANCE REQUIREMENTS

- 2.1 BIDDERS MUST ENSURE COMPLIANCE WITH THEIR TAX OBLIGATIONS.
- 2.2 BIDDERS ARE REQUIRED TO SUBMIT THEIR UNIQUE PERSONAL IDENTIFICATION NUMBER (PIN) ISSUED BY SARS TO ENABLE THE ORGAN OF STATE TO VERIFY THE TAXPAYER'S PROFILE AND TAX STATUS.
- 2.3 APPLICATION FOR TAX COMPLIANCE STATUS (TCS) PIN MAY BE MADE VIA E-FILING THROUGH THE SARS WEBSITE WWW.SARS.GOV.ZA.
- 2.4 BIDDERS MAY ALSO SUBMIT A PRINTED TCS CERTIFICATE TOGETHER WITH THE BID.
- 2.5 IN BIDS WHERE CONSORTIA / JOINT VENTURES / SUB-CONTRACTORS ARE INVOLVED, EACH PARTY MUST SUBMIT A SEPARATE TCS CERTIFICATE / PIN / CSD NUMBER.
- 2.6 WHERE NO TCS PIN IS AVAILABLE BUT THE BIDDER IS REGISTERED ON THE CENTRAL SUPPLIER DATABASE (CSD), A CSD NUMBER MUST BE PROVIDED.
- 2.7 NO BIDS WILL BE CONSIDERED FROM PERSONS IN THE SERVICE OF THE STATE, COMPANIES WITH DIRECTORS WHO ARE PERSONS IN THE SERVICE OF THE STATE, OR CLOSE CORPORATIONS WITH MEMBERS PERSONS IN THE SERVICE OF THE STATE."

NB: FAILURE TO PROVIDE / OR COMPLY WITH ANY OF THE ABOVE PA	ARTICULARS MAY RENDER THE BID INVALID.
SIGNATURE OF BIDDER:	
CAPACITY UNDER WHICH THIS BID IS SIGNED: (Proof of authority must be submitted e.g. company resolution)	~~~~
DATE:	6666

BIDDER'S DISCLOSURE

1. PURPOSE OF THE FORM

Any person (natural or juristic) may make an offer or offers in terms of this invitation to bid. In line with the principles of transparency, accountability, impartiality, and ethics as enshrined in the Constitution of the Republic of South Africa and further expressed in various pieces of legislation, it is required for the bidder to make this declaration in respect of the details required hereunder.

Where a person/s are listed in the Register for Tender Defaulters and / or the List of Restricted Suppliers, that person will automatically be disqualified from the bid process.

2.1.1	employe If so, furn numbers	of sole proprietor/	ne names, individual identity	YES/NO / numbers, and, if applicable, state employee eholders / members/ partners or any person elow.
		Full Name	Identity Number	Name of State institution
2.2 2.2.1	by the proof	ocuring institution? nish particulars:	cted with the bidder, have a YES/NO	tan a transfer to the testing
2.3	having a	bidder or any of its controlling interest in ey are bidding for thi	n the enterprise have any in	cholders / members / partners or any person terest in any other related enterprise whether YES/NO
2.3.1	If so, furn	ish particulars:		
	. 15-71			

¹ the power, by one person or a group of persons holding the majority of the equity of an enterprise, alternatively, the person/s having the deciding vote or power to influence or to direct the course and decisions of the enterprise.

3 D

3.1 3.2

3.3

3.4

3.4

3.5

3.6

Position

DECLARATION
I, the undersigned, (name) in submitting the accompanying bid, do hereby make the following statements that I certify to be true and complete in every respect:
I have read and I understand the contents of this disclosure; I understand that the accompanying bid will be disqualified if this disclosure is found not to be true and complete in every respect; The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However, communication between partners in a joint venture or consortium2 will not be construed as collusive bidding. In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications, prices, including methods, factors or formulas used to calculate prices, market allocation, the intention or decision to submit or not to submit the bid, bidding with the intention not to win the bid and conditions or delivery particulars of the products or services to which this bid invitation relates. The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.
There have been no consultations, communications, agreements or arrangements made by the bidder with any official of the procuring institution in relation to this procurement process prior to and during the bidding process except to provide clarification on the bid submitted where so required by the institution; and the bidder was not involved in the drafting of the specifications or terms of reference for this bid.
I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, bids that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.
I CERTIFY THAT THE INFORMATION FURNISHED IN PARAGRAPHS 1, 2 and 3 ABOVE IS CORRECT. I ACCEPT THAT THE STATE MAY REJECT THE BID OR ACT AGAINST ME IN TERMS OF
PARAGRAPH 6 OF PFMA SCM INSTRUCTION 03 OF 2021/22 ON PREVENTING AND
COMBATING ABUSE IN THE SUPPLY CHAIN MANAGEMENT SYSTEM SHOULD THIS
DECLARATION PROVE TO BE FALSE.
Signature Date

Name of bid

 $^{2\ \}mbox{Joint}$ venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.



DIRECTORATE: SUPPLY CHAIN MANAGEMEN

Cedara Road, Přetermaritzburg, 3200 N Department of Agriculture & Rural Development, Private Bag X9059, Přetermaritzburg, 3200 N 033 355 9588 / 9369

Procurements from R1 up to R 30 000.00, the Department will allocate (80/20) points as follows:

80 points for price

10 points for black owned entities

10 points for entities located in a District where goods/services are required.

If the entity is 100% owned by black people, this must be supported by a BBBEE certificate or affidavit or share register or CSD report.

Historically Disadvantaged Individuals	Black Owned	Districts	Total Points
An EME or QSE which is at least 100% owne	d by black p	people	
Enterprises located in a specific District for work to be	10	10	20
done or services to be rendered in that District (Proof of			
residence to be attached)			

Procurements from R30 000 - R1M the Department will allocate the points as follows

Historically Disadvantaged Individuals	Black Owned	Points
0An EME or QSE which is at least 100% owner	ed by black people	. 5
51% Black people who are women	10	10
51% Black people who are youth	10	8
51% Black people with disabilities (Proof to be attached)	10	7
51% Black people living in rural or underdeveloped areas or townships	10	6
51% Black people who are military veterans (Proof to be attached)	10	6
A cooperative owned by 51% black people	10	5

If the entity is 100% owned by black people, this must be supported by a BBBEE Certificate or Affidavit or Share Register or CSD report.

Should the service provider qualify for more than one (1) specific goal points as per the above table, the Department will allocate the points to the goal with highest score.

1

PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2022

This preference form must form part of all tenders invited. It contains general information and serves as a claim form for preference points for specific goals.

NB: BEFORE COMPLETING THIS FORM, TENDERERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF THE TENDER AND PREFERENTIAL PROCUREMENT REGULATIONS, 2022

1. GENERAL CONDITIONS

- 1.1 The following preference point systems are applicable to invitations to tender:
 - the 80/20 system for requirements with a Rand value of up to R50 000 000 (all applicable taxes included); and
 - the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).

1.2 To be completed by the organ of state

(delete whichever is not applicable for this tender).

- a) The applicable preference point system for this tender is the 90/10 preference point system.
- b) The applicable preference point system for this tender is the 80/20 preference point system.
- c) Either the 90/10 or 80/20 preference point system will be applicable in this tender. The lowest/ highest acceptable tender will be used to determine the accurate system once tenders are received.
- 1.3 Points for this tender (even in the case of a tender for income-generating contracts) shall be awarded for:
 - (a) Price; and
 - (b) Specific Goals.

1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

	POINTS
PRICE	80
SPECIFIC GOALS	20
Total points for Price and SPECIFIC GOALS	100

- 1.5 Failure on the part of a tenderer to submit proof or documentation required in terms of this tender to claim points for specific goals with the tender, will be interpreted to mean that preference points for specific goals are not claimed.
- 1.6 The organ of state reserves the right to require of a tenderer, either before a tender is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the organ of state.

2. DEFINITIONS

- (a) "tender" means a written offer in the form determined by an organ of state in response to an invitation to provide goods or services through price quotations, competitive tendering process or any other method envisaged in legislation:
- (b) "price" means an amount of money tendered for goods or services, and includes all applicable taxes less all unconditional discounts;
- (c) "rand value" means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes;
- (d) "tender for income-generating contracts" means a written offer in the form determined by an organ of state in response to an invitation for the origination of income-generating contracts through any method envisaged in legislation that will result in a legal agreement between the organ of state and a third party that produces revenue for the organ of state, and includes, but is not limited to, leasing and disposal of assets and concession contracts, excluding direct sales and disposal of assets through public auctions; and
- (e) "the Act" means the Preferential Procurement Policy Framework Act, 2000 (Act No. 5 of 2000).

3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

3.1. POINTS AWARDED FOR PRICE

3.1.1 THE 80/20 OR 90/10 PREFERENCE POINT SYSTEMS

A maximum of 80 or 90 points is allocated for price on the following basis:

80/20 or 90/10
$$Ps = 80\left(1-\frac{Pt-P\,min}{P\,min}\right)$$
 or $Ps = 90\left(1-\frac{Pt-P\,min}{P\,min}\right)$

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

3.2. FORMULAE FOR DISPOSAL OR LEASING OF STATE ASSETS AND INCOME GENERATING PROCUREMENT

3.2.1. POINTS AWARDED FOR PRICE

A maximum of 80 or 90 points is allocated for price on the following basis:

$$Ps = 80\left(1 + \frac{Pt - Pmax}{Pmax}\right)$$
 or $Ps = 90\left(1 + \frac{Pt - Pmax}{Pmax}\right)$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmax = Price of highest acceptable tender

4. POINTS AWARDED FOR SPECIFIC GOALS

- 4.1. In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in table 1 below as may be supported by proof/ documentation stated in the conditions of this tender:
- 4.2. In cases where organs of state intend to use Regulation 3(2) of the Regulations, which states that, if it is unclear whether the 80/20 or 90/10 preference point system applies, an organ of state must, in the tender documents, stipulate in the case of—
 - (a) an invitation for tender for income-generating contracts, that either the 80/20 or 90/10 preference point system will apply and that the highest acceptable tender will be used to determine the applicable preference point system; or
 - (b) any other invitation for tender, that either the 80/20 or 90/10 preference point system will apply and that the lowest acceptable tender will be used to determine the applicable preference point system,

then the organ of state must indicate the points allocated for specific goals for both the 90/10 and 80/20 preference point system.

Table 1: Specific goals for the tender and points claimed are indicated per the table below.

(Note to organs of state: Where either the 90/10 or 80/20 preference point system is applicable, corresponding points must also be indicated as such.

Note to tenderers: The tenderer must indicate how they claim points for each preference point system.)

The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system) (To be completed by the organ of state)	Tenderer to indicate number of points to be claimed (Number of points claimed to a maximum of 10 points)
100% Black owned entities	10	
The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system) (To be completed by the organ of state)	Tenderer to indicate number of points to be claimed (Number of points claimed to a maximum of 10 points)
Enterprises located in a specific District (Proof of residence to be attached i.e. Utility Bill, Municipal Councillor's letter applicable for procurement from R1 – R30 000	10	
51% Black people who are women	10	
51% Black people who are youth	8	
51% Black people with disabilities (Proof to be attached)	7	
51% Black people living in rural or underdeveloped areas or townships	6	
51% Black people who are military veterans (Proof to be attached)	6	
A cooperative owned by 51% black people	5	

DECLARATION WITH REGARD TO COMPANY/FIRM

4.3.	Name of company/firm
------	----------------------

4.4	Compa	any registration number:				
4.5.	P O C P P	One-person business/sole propriety Close corporation Public Company Personal Liability Company (Pty) Limited Non-Profit Company				
4.6.	certify t qualifies	ndersigned, who is duly authorised to do so on behalf of the hat the points claimed, based on the specific goals as advised is the company/ firm for the preference(s) shown and I acknow	in the tender,			
	ii) The	information furnished is true and correct; preference points claimed are in accordance with the General	Conditions as			
	 indicated in paragraph 1 of this form; iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 1.4 and 4.2, the contractor may be required to furnish documentary proof to the satisfaction of the organ of state that the claims are correct; 					
	iv) If the	e specific goals have been claimed or obtained on a frauduler ne conditions of contract have not been fulfilled, the organ of ition to any other remedy it may have —	nt basis or any			
	(a)	disqualify the person from the tendering process;				
	(b)		d as a			
	(c)	cancel the contract and claim any damages which it has su as a result of having to make less favourable arrangement to such cancellation;	iffered ts due			
	(d)	recommend that the tenderer or contractor, its shareholder directors, or only the shareholders and directors who acted fraudulent basis, be restricted from obtaining business from organ of state for a period not exceeding 10 years, after the alteram partem (hear the other side) rule has been applied;	d on a m any e <i>audi</i>			
	(e)	forward the matter for criminal prosecution, if deemed neces				
		SIGNATURE(S) OF TENDERER(S)				
SUR	NAME AND	NAME:				
DAT	E:		Page 5 of 5			
ADD	RESS:					

.....

CONTRACT FORM - RENDERING OF SERVICES

THIS FORM MUST BE FILLED IN DUPLICATE BY BOTH THE SERVICE PROVIDER (PART 1) AND THE PURCHASER (PART 2). BOTH FORMS MUST BE SIGNED IN THE ORIGINAL SO THAT THE SERVICE PROVIDER AND THE PURCHASER WOULD BE IN POSSESSION OF ORIGINALLY SIGNED CONTRACTS FOR THEIR RESPECTIVE RECORDS.

PART 1 (TO BE FILLED IN BY THE SERVICE PROVIDER)

- 2. The following documents shall be deemed to form and be read and construed as part of this agreement:
 - (iv) Bidding documents, viz
 - Invitation to bid:
 - Tax clearance certificate:
 - Pricing schedule(s);
 - Filled in task directive/proposal;
 - Preference claims for Broad Based Black Economic Empowerment Status Level of Contribution in terms of the Preferential Procurement Regulations 2011;
 - Declaration of interest:
 - Declaration of bidder's past SCM practices;
 - Certificate of Independent Bid Determination:
 - Special Conditions of Contract;
 - (v) General Conditions of Contract; and
 - (vi) Other (specify)
- 3. I confirm that I have satisfied myself as to the correctness and validity of my bid; that the price(s) and rate(s) quoted cover all the services specified in the bidding documents; that the price(s) and rate(s) cover all my obligations and I accept that any mistakes regarding price(s) and rate(s) and calculations will be at my own risk.
- 4. I accept full responsibility for the proper execution and fulfilment of all obligations and conditions devolving on me under this agreement as the principal liable for the due fulfillment of this contract.
- 5. I declare that I have no participation in any collusive practices with any bidder or any other person regarding this or any other bid.
- 6. I confirm that I am duly authorised to sign this contract.

NAME (PRINT)	 Markedone
CAPACITY	 WITNESSES
SIGNATURE	 1
NAME OF FIRM	 2
DATE	 2