

**Established 1954 – servicing the Industry for 65 years**

	COST (Rand)		
	SA (Incl VAT)	SADC Countries	OTHER COUNTRIES
<b>A. SOIL ANALYSES &amp; FERTILISER RECOMMENDATIONS FOR MOST CROPS</b>			
<b>1. ROUTINE TOPSOIL</b>	<i>Cost per sample</i>		
pH (CaCl <sub>2</sub> ), phosphorus, potassium, calcium, magnesium, sodium, exchangeable acidity (Al+H), total cations, acid saturation, exchangeable sodium, zinc, copper, manganese, sulphur and volume weight. Estimates of clay and organic matter, potential nitrogen volatilisation, nitrogen mineralisation and reserve potassium. <i>(Fertiliser recommendations for other crops is given on request)</i>	242	268	308
<b>2. SUBSOIL</b>	<i>Cost per sample, first depth</i>		
Routine analysis for each depth. Includes a profile subsoil report with gypsum recommendations where subsoil analysis indicates excessive acidity.	242	268	308
	<i>Thereafter for each depth, cost per sample</i>		
	145	163	187
<b>3. SOIL SALINITY AND SODICITY</b>	<i>Cost per sample, first depth</i>		
pH; volume weight; exchangeable and saturation extract potassium, calcium, magnesium and sodium; electrical conductivity (EC); saturation %; sodium adsorption ratio (SAR); cation exchange capacity (CEC); salinity and sodicity status and gypsum recommendations.	245	247	284
	<i>Thereafter for each depth, cost per sample</i>		
	103	103	118
<b>4. SUPPLEMENTARY</b>	<i>Cost per element per sample</i>		
Clay, texture (sand, silt, clay), organic matter, silicon.	132	152	159
<b>B. PLANT ANALYSES</b>			
<b>1. ROUTINE (SUGARCANE)</b>	<i>Cost per sample</i>		
Nitrogen, phosphorus, potassium, calcium, magnesium, sulphur, silicon, zinc, manganese, copper, iron – (If insufficient material exclude silicon).	242	268	308
<b>ROUTINE (OTHER CROPS)</b>	<i>Cost per sample</i>		
Nitrogen, phosphorus, potassium, calcium, magnesium, sulphur, zinc, manganese, copper, iron, sodium, boron.	291	291	335
<b>2. SUPPLEMENTARY</b>	<i>Cost per element per sample</i>		
Analyses can be requested for silicon for all crops and boron for sugarcane.	132	138	151
<b>C. FERTILISER ANALYSES</b>			
<b>1. ROUTINE</b>	<i>Cost per sample</i>		
<b>Liquid Fertilisers, Urea and CMS:</b> Total nitrogen, phosphorus, potassium.	279	334	334
<b>Granular Fertilisers, Composts and Manures:</b>	<i>Cost per sample</i>		
Moisture, total nitrogen, phosphorus, potassium, calcium, magnesium and carbon/nitrogen ratio.	362	426	426
<b>2. SUPPLEMENTARY</b>	<i>Cost per element per sample</i>		
pH, sulphur, zinc, iron, manganese, copper, carbon.	132	138	138
<b>D. IRRIGATION WATER ANALYSES</b>			
	<i>Cost per sample</i>		
pH, potassium, calcium, magnesium, sodium, electrical conductivity (EC), sodium adsorption ratio (SAR), adjusted sodium adsorption ratio (ASAR), effective electrical conductivity (EEC).	242	268	308

**The Fertiliser Advisory Service of SASRI is SABS ISO 9001:2015 certified (Registration no LS5079) and a participating member of two laboratory proficiency testing schemes, the Agri Laboratory Association of South Africa (Agrilasa) and the International Plant Analytical Exchange (WEPAL)**

Note: Services offered subject to change. Prices subject to change 1 April 2020

**Tel: 031 508 7474 / 75**

**Email: fas@sugar.org.za**