

PRICE LIST

01 March 2024 - 28 February 2025



SOIL

Sample mass required for analyses below : >500g

Code	Name	Parameters	Retail Price (Excl. Vat)
A4000	Farming for the Future Soil Analysis	pH, EC, Na, K, Ca, Mg, P, Titratable acidity (H ⁺), stone fraction, Fe, Mn, Cu, Zn, B, C, S, Calculations: resistance, exchangeable cations (cmol/kg), base saturation (%), T-Value (cmol/kg), acid saturation (%)	522.72
A0110	Row Crop Basic	pH, P, Ca, Mg, Na, Calculations: exchangeable cations (cmol/kg), base saturation (%), T-Value (cmol/kg)	230.00
A0111	Row Crop Std	pH, P, Ca, Mg, Na, S, Titratable acidity (H ⁺), Calculations: exchangeable cations (cmol/kg), base saturation (%), T-Value (cmol/kg), acid saturation (%)	255.00
A2000	Cape Basic Soil Analysis	pH, EC, Na, K, Ca, Mg, P, Titratable acidity (H ⁺), stone fraction, Calculations: resistance, exchangeable cations (cmol/kg), base saturation (%), T-Value (cmol/kg), acid saturation (%)	427.68
A0100	Lowveld Basic Soil Analysis	pH, Ca, Mg, K, Na, P, Zn, Fe, Mn, Cu, Calculations: exchangeable cations (cmol/kg), saturation cations (%), T-Value (cmol/kg), acid saturation (%)	408.24
A2100	Cape Standard Soil Analysis	pH, EC, Na, K, Ca, Mg, C, P, Titratable acidity (H ⁺), stone fraction, Calculations: resistance, exchangeable cations (cmol/kg), base saturation (%), T-Value (cmol/kg), acid saturation (%)	487.08
A0200	Lowveld Standard Soil Analysis	pH, Ca, Mg, K, Na, P, Zn, Fe, Mn, Cu, B, S, Calculations: exchangeable cations (cmol/kg), base saturation (%), T-Value (cmol/kg), acid saturation (%)	464.94
A2200	Cape Full Soil Analysis	pH, EC, Na, K, Ca, Mg, P, Titratable acidity (H ⁺), stone fraction, Fe, Mn, Cu, Zn, B, C, S, Calculations: resistance, exchangeable cations (cmol/kg), base saturation (%), T-Value (cmol/kg), acid saturation (%)	522.72
A0300	Lowveld Full Soil Analysis	pH, Ca, Mg, K, Na, P, Zn, Fe, Mn, Cu, B, S, C, Clay, Silt, Sand, Calculations: exchangeable cations (cmol/kg), base saturation (%), T-Value (cmol/kg), acid saturation (%)	498.96
A3000	Soil 1:2 Water extract	pH, EC, P, Al, Na, K, Ca, Mg, Fe, Zn, Mn, Cu, B, Cl, S, Si, NH ₄ -N, NO ₃ -N, Calculations: SO ₄ , TDS	551.12
A3100	Saturated Paste Extract	pH, EC, Na, K, Ca, Mg, Cl, S, P, NH ₄ -N, NO ₃ -N, Alkalinity, Calculations: SO ₄ , TDS	534.60
A3200	Texture - 5 fraction + WHC	Clay, silt, fine- medium- & coarse sand, Calculations: 10 kPa, 100 kPa, WHC	267.62
P06	BTEX	MTBE; Benzene; Toluene; Ethylbenzene; m+p-Xylene; o-Xylene	793.80
P07	TPH	Linear hydrocarbon of chain lengths C8 to C40	843.23
P09	Volatile Organic Compounds	Contact Mycro representative for compound list	907.20

Soil single parameters - *Must add prep if not added to group analyses*

Code	Name	Parameters	Retail Price (Excl. Vat)
X02	Sample preparation	Sample prep - Standard preparation	151.67
Z20	Soil: + Aluminium	+ Al (only if pH < 4.5)	137.52
Z21	Soil: + Boron + Sulphur	+ B + S (Calcium Phosphate)	182.57
Z22	Soil: + CEC (Mes)	+ CEC (only available with pH and H+ options)	190.67
Z23	Soil: + H+	+ H+ (only if pH < 6)	179.12
Z24	Soil: + OrgC %	+ OrgC %	190.67

Soil single parameters - *Must add prep if not added to group analyses*

Code	Name	Parameters	Retail Price (Excl. Vat)
X02	Sample preparation	Sample preparation- Standard preparation	151.67
Z26	Soil: + Nitrogen	+ N (Extractable)	190.67
Z27	Soil: + Chloride	+ Cl	108.63
Z30	Soil: + Clay, Silt & Sand	+ Clay % , Silt % , Sand %	120.18
Z34	Soil: + Conductivity	+ EC	108.63
Z36	Soil: + CEC (Calc)	+ CEC (only available with Na, Ca, Mg, K options)	-
Z37	Soil: + Stone Fraction	+ SF	80.89
Z40	Soil: + Nitrate + Ammonium as N	+ NO ₃ - N + NH ₄ - N	254.23
Z41	Soil: + pH (KCl)	+ pH (KCl)	174.50
Z42	Soil: + Bulk Density	+ Bulk Density	104.00
Z44	Soil: + pH (H ₂ O)	+ pH (H ₂ O)	174.50
X09	Soil: + Disposal fee	+ Disposal fee for foreign samples	33.80

LEAF AND PLANT MATERIAL

Sample mass required for analyses below: >200g

Code	Name	Parameters	Retail Price (Excl. Vat)
B8000	Farming for the Future Leaf analysis	N, P, K, Ca, Mg, Na, S, Mn, Fe, Zn, Cu, B	473.04
B4000	Basic Leaf Analysis (Total)	N, P, K, Ca, Mg, Na, Mn, Fe, Zn, Cu, B	416.02
B4100	Standard Leaf Analysis (Total)	N, P, K, Ca, Mg, Na, S, Mn, Fe, Zn, Cu, B	473.04
B4200	Full Leaf Analysis (Total)	N, P, K, Ca, Mg, Na, S, Mn, Fe, Zn, Cu, B, Mo	566.24
B4300	Petiole Analysis (Total)	N, P, K, Ca, Mg, Na, Mn, Fe, Zn, Cu, B	416.02

Leaf single parameters - *Must add prep if not added to group analyses*

Code	Name	Parameters	Retail Price (Excl. Vat)
X06	Sample preparation	Sample preparation - Total analysis	350.46
Z13	Leaf: + Chloride	+ Cl	137.52
Z14	Leaf: + Aluminium	+ Al	137.52
Z15	Leaf: + Molybdenum	+ Mo	122.49
Z16	Leaf: + Silicon	+ Si	177.96
Z17	Leaf: + Nitrogen	+ N	253.08
Z19	Leaf: + Nitrate-nitrogen	+ NO ₃ - N	253.08
X09	Leaf: + Disposal fee	+ Disposal fee for foreign samples	33.80

SAP

Sample mass required for analysis below : Depends on type of plant material to be used, contact us for confirmation

Code	Name	Parameters	Retail Price (Excl. Vat)
B7000	Sap Analysis	P, K, Ca, Mg, Zn, B, S, Cu, Mn, Fe, Na, Mo, NO ₃ , NH ₄	345.60
X11	Sample preparation	Sample preparation (Extraction of sap)	72.23
Z09	Sap: + pH	+ pH	82.05
Z11	Sap: + Conductivity	+ EC	82.08
Z12	Sap: + Brix	+ Brix	50.85

Carbohydrate Analyses

Sample mass required for analyses below: >200g

Code	Name	Parameters	Retail Price (Excl. Vat)
B7100	Total Carbohydrate Analysis	Total Carbohydrate (glucose equivalents)	518.40
B7200	Carbohydrate Analysis	Digestion + Quantification (Starch and sugar - glucose equivalents)	572.40

FRUIT & FOODS

Sample mass required for analyses below: >1000g

Code	Name	Parameters	Retail Price (Excl. Vat)
F5000	Standard Fruit Analysis	N, P, K, Ca, Mg, % Moisture, Average fruit weight	483.04
F5100	Full Fruit Analysis	N, P, K, Ca, Mg, % Moisture, Na, S, Fe, Mn, Cu, B, Zn, Mo, average fruit weight	600.91
F5400	Apple Skin Analysis	N, K, Ca, Mg	342.14
B0800	Avo Fruit: Nitrogen + Calcium Analysis	N, Ca, N:Ca Ratio + Average fruit weight	359.39
G0100	Avo Fruit: % Moisture + Oil Analysis	% Moisture + Oil + Average fruit weight	318.06
P01	MRL Labserve - Food (Standard 350 actives)	Contact Mycro representative for compound list	1338.09
P11	Phosphonates	Phosphonates	687.20
P14	Dithiocarbamates	Dithiocarbamates	687.20
P15	Chlorates and Perchlorates	Chlorates, Perchlorates	687.20
L1000	Sulphur Dioxide as SO ₂	SO ₂	450.00
E0100	Standard Feed Analysis	N, Protein, P, K, Ca, Mg, Na, Zn, Cu, Mn, Fe, Moisture %	1698.58
E0400	% Protein and % Moisture only	% Protein, % Moisture	697.42
F0700	D-Glucose, D-Fructose Sucrose & Total Glucose	D-Glucose, D-Fructose Sucrose & Total Glucose	625.88
F1900	Total Analysis	Al, As, B, Ba, Cd, Co, Cr, Cu, Hg, Mo, Na, Ni, Pb, S, Sb, Se, V, Zn	2241.50
N0260	MACS: Free Fatty Acids + Peroxide value	FFA, PV	631.64
N0261	MACS: Free Fatty Acids + Peroxide value + Acid Value	FFA, PV, Acid Value	649.69
N0300	Aflatoxins	Aflatoxins G1, G2, B1, B2, Total	1050.31

Please feel free to contact us for a quotation should you require any additional analyses.

WATER

Sample volume required for analyses below: >500ml

Code	Name	Parameters	Retail Price (Excl. Vat)
C4010	Farming for the Future Irrigation analysis	pH, EC, Na, Ca, Mg, K, Fe, Cl, Mn, S, CO ₃ , HCO ₃ , B, Total Alkalinity, Total Coliforms, E.coli, Calculations: TDS, SO ₄ , pH _s , Langelier Index, SAR, Alkalinity Hazard, Hardness, Irrigation Class	936.15
C0150	Fish Water Analysis	pH, EC, Total Alkalinity, Cl, NO ₃ -N, NH ₄ -N, Ca, Fe, K, Mg, Mn, Na, P, Dissolved Oxygen, Calculations: TDS, NO ₃ , NH ₄ , PO ₄ , pH _s , Langelier Index, Hardness	1654.26
C1000	Irrigation Analysis	pH, EC, Na, Ca, Mg, K, Fe, Cl, Mn, S, CO ₃ , HCO ₃ , B, Total Alkalinity, Calculations: TDS, SO ₄ , pH _s , Langelier Index, Hardness, SAR, Alkalinity Hazard, Irrigation Class	558.15
C1010	Heavy Metals for Irrigation	Ba, Cd, Co, Cr, Cu, Hg, Mo, Ni, P, Sb, Se, Si, V, Zn, Calculations: PO ₄ , SiO ₂	667.36
C0175	Concrete Mixing Water Analysis	pH, EC, Total Alkalinity, Cl, Ca, Fe, Mg, Mn, Na, S, COD, Sugar, HCO ₃ , CO ₃ , TDS, SO ₄ , pH _s , Langelier Index, Hardness, SAR	872.17

Water - Continued

Code	Name	Parameters	Retail Price (Excl. Vat)
C1300	Irrigation for Fertigation	pH, EC, Na, Ca, Mg, K, Fe, Cl, Mn, SO ₄ , CO ₃ , HCO ₃ , B, Ba, Cd, Co, Cr, Cu, Hg, Mo, Ni, P, Sb, Se, Si, V, Zn, NH ₄ -N, NO ₂ -N, NO ₃ -N, Calculations: TDS, SO ₄ , NH ₄ , NO ₂ , NO ₃ , SiO ₂ , pH _s , Langelier Index, Hardness, SAR, Alkalinity Hazard, Irrigation Class	1343.52
C1600	Drip Analysis	pH, EC, Na, Ca, Mg, K, Fe, Cl, Mn, S, CO ₃ , HCO ₃ , B, NH ₄ -N, NO ₃ -N, P, Zn, Cu, Mo, Si, Calculations: TDS, SO ₄ , PO ₄ , NH ₄ , NO ₃ , SiO ₂ , pH _s , Langelier Index, Hardness, SAR, Alkalinity Hazard, Irrigation Class	831.54
C1610	Drip Analysis + Total Iron as Fe	pH, EC, Na, Ca, Mg, K, Fe, Cl, Mn, S, CO ₃ , HCO ₃ , B, NH ₄ -N, NO ₃ -N, P, Zn, Cu, Mo, Si, Total Fe, Calculations: TDS, SO ₄ , PO ₄ , NH ₄ , NO ₃ , SiO ₂ , pH _s , Langelier Index, Hardness, SAR, Alkalinity Hazard, Irrigation Class	1252.00
C1620	Drip Analysis + Total Manganese as Mn	pH, EC, Na, Ca, Mg, K, Fe, Cl, Mn, S, CO ₃ , HCO ₃ , B, NH ₄ -N, NO ₃ -N, P, Zn, Cu, Mo, Si, Total Mn, Calculations: TDS, SO ₄ , PO ₄ , NH ₄ , NO ₃ , SiO ₂ , pH _s , Langelier Index, Hardness, SAR, Alkalinity Hazard, Irrigation Class	1252.00
C1630	Drip Analysis + Total Fe + Total Mn	pH, EC, Na, Ca, Mg, K, Fe, Cl, Mn, S, CO ₃ , HCO ₃ , B, NH ₄ -N, NO ₃ -N, P, Zn, Cu, Mo, Si, Total Fe, Total Mn, Calculations: TDS, SO ₄ , PO ₄ , NH ₄ , NO ₃ , SiO ₂ , pH _s , Langelier Index, Hardness, SAR, Alkalinity Hazard, Irrigation Class	1322.00
C2000	Potable Analysis	pH, EC, Total Alkalinity, Cl, Total Coliforms, <i>E.coli</i> , Al, As, B, Ba, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, Mg, Mn, Mo, Na, Ni, P, S, Sb, Se, Si, V, Zn, NO ₃ -N, F, Calculations: TDS, SO ₄ , PO ₄ , NO ₃ , SiO ₂ , pH _s , Langelier Index, Hardness, SAR	1698.73
C2050	Potable Micro Analysis	Total Coliforms, E.coli (Accredited)	546.02
C3000	GlobalG.A.P. Analysis	pH, EC, Cl, Total Alkalinity, NO ₃ -N, Al, As, B, Ba, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, Mg, Mn, Mo, Na, Ni, P, S, Sb, Se, Si, V, Zn, Total Coliforms, <i>E.coli</i> , Heterotrophic Plate Count, CO ₃ , HCO ₃ , Calculations: TDS, SO ₄ , PO ₄ , NO ₃ , SiO ₂ , pH _s , Langelier Index, Hardness, SAR, Alkalinity Hazard, Irrigation Class	2026.34
C3050	GlobalG.A.P. Micro Analysis	Total Coliforms, E.coli (Accredited), Heterotrophic Plate Count	709.83
C3060	Heterotrophic Plate Count (Total Viable Count)	Heterotrophic Plate Count	163.81
C6000	GlobalG.A.P. & RFA Analysis	pH, EC, Cl, Total Alkalinity, NO ₃ -N, Al, As, B, Ba, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, Mg, Mn, Mo, Na, Ni, P, S, Sb, Se, Si, V, Zn, Total Coliforms, <i>E.coli</i> , Heterotrophic Plate Count, Faecal Coliforms, Turbidity, Free Cl ₂ , CO ₃ , HCO ₃ , Calculations: TDS, SO ₄ , PO ₄ , NO ₃ , SiO ₂ , pH _s , Langelier Index, Hardness, SAR, Alkalinity Hazard, Irrigation Class	2675.50
C9000	Bottling Water Analysis	pH, EC, Total Alkalinity, Cl, NO ₃ -N, F, Colour, Turbidity, Al, As, B, Ba, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, Mg, Mn, Mo, Na, Ni, P, S, Sb, Se, Si, V, Zn, Heterotrophic Plate Count, Total Coliforms, <i>E.coli</i> , Calculations: TDS, SO ₄ , PO ₄ , NO ₃ , SiO ₂ , pH _s , Langelier Index, Hardness	2669.44
C4020	FFF Wastewater Non-edible vegetation (<500 m ³ /day)	COD, pH, EC, Na, K, Ca, Mg, Faecal coliforms, Calculation: SAR	1225.49
C4021	FFF Wastewater Edible (<500 m ³ /day) on edible crops	COD, pH, EC, Na, K, Ca, Mg, Faecal coliforms, <i>E.coli</i> , Calculation: SAR	1225.49
C0402	Waste Water for irrigation - 500m ³ /day	Faecal Coliforms (C0480), COD, pH, EC, Ca, Mg, Na, Calculation: SAR	1092.04
C0403	Waste Water for irrigation - 50m ³ /day	Faecal Coliforms (C0480), COD, pH, EC, Ca, Mg, Na, Calculation: SAR	1092.04
Sample volume required for analyses below: >2000ml			
C5050	SANS 241 (incl. THM)	pH, EC, Total Alkalinity, Cl, NO ₃ -N, NH ₄ -N, NO ₂ -N, F, Total Coliforms, <i>E.coli</i> , Heterotrophic Plate Count, Al, As, B, Ba, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, Mg, Mn, Mo, Na, Ni, P, S, Sb, Se, Si, V, Zn, Colour, Turbidity, Free Cl ₂ , Free CN, Phenols, THM, Calculations: TDS, SO ₄ , PO ₄ , NO ₃ , NH ₄ , NO ₂ , SiO ₂ , pH _s , Langelier Index, Hardness, Combined Trihalomethane ratio	4967.17
C5100	SANS 241 (excl. THM)	pH, EC, Total Alkalinity, Cl, NO ₃ -N, NH ₄ -N, NO ₂ -N, F, Total Coliforms, <i>E.coli</i> , Heterotrophic Plate Count, Al, As, B, Ba, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, Mg, Mn, Mo, Na, Ni, P, S, Sb, Se, Si, V, Zn, Colour, Turbidity, Free Cl ₂ , Free CN, Phenols, Calculations: TDS, SO ₄ , PO ₄ , NO ₃ , NH ₄ , NO ₂ , SiO ₂ , pH _s , Langelier Index, Hardness	4506.84
C4022	FFF Wastewater Non-edible (500-2000m ³ /day)	COD, pH, EC, Na, K, Ca, Mg, NH ₄ -N, NO ₃ -N, NO ₂ -N, Free Cl ₂ , SS, P, F, Soap Oil and Grease, Faecal Coliforms, Calculations: SAR, NH ₄ , NO ₃ , NO ₂ , PO ₄	2198.02

Water - Continued

Sample volume required for analyses below: >2000ml

C4023	FFF Wastewater Edible (500-2000m ³ /day)	COD, pH, EC, Na, K, Ca, Mg, NH ₄ -N, NO ₃ -N, NO ₂ -N, Free Cl ₂ , SS, P, F, Soap Oil and Grease, As, Cd, Cr, Cu, Free CN, Fe, Pb, Mn, Mg, Se, Zn, B, Faecal Coliforms, <i>E.coli</i> , Calculations: SAR, NH ₄ , NO ₃ , NO ₂ , PO ₄	2574.19
C4024	FFF Wastewater Recycled to crops / Substrate preparation	COD, pH, EC, Na, K, Ca, Mg, NH ₄ -N, NO ₃ -N, NO ₂ -N, Free Cl ₂ , SS, F, Soap Oil and Grease, As, Cd, Cr, Cu, Free CN, Fe, Pb, Mn, Mg, Se, Zn, B, Faecal Coliforms, Calculations: SAR, NH ₄ , NO ₃ , NO ₂	2440.75
C4025	FFF Wastewater Flood irr / Storm water / River disposal	COD, pH, EC, Na, K, Ca, Mg, NH ₄ -N, NO ₃ -N, NO ₂ -N, Free Cl ₂ , SS, P, F, Soap Oil and Grease, As, Cd, Cr, Cu, Free CN, Fe, Pb, Mn, Mg, Se, Zn, B, Faecal Coliforms, Calculations: SAR, NH ₄ , NO ₃ , NO ₂ , PO ₄	2574.19
C0401	Waste Water for irrigation - 2000m ³ per day	Faecal Coliforms (C0450), COD, pH, NH ₄ -N, NO ₃ -N, NO ₂ -N, Free Cl ₂ , SS, EC, P, F, Soap Oil and Grease, Calculations: NH ₄ , NO ₃ , NO ₂ , PO ₄	1664.24
C0404	Waste Water for Discharge	Faecal Coliforms (C0450), COD, pH, NH ₄ -N, NO ₃ -N, NO ₂ -N, Free Cl ₂ , SS, EC, P, F, Soap Oil and Grease, As, Cd, Cr, Cu, Free CN, Fe, Pb, Mn, Mg, Se, Zn, B, Calculations: PO ₄ , NH ₄ , NO ₃ , NO ₂	2173.86
C0405	Waste Water for Discharge - Chemistry only	COD, pH, NH ₄ -N, NO ₃ -N, NO ₂ -N, Free Cl ₂ , SS, EC, P, F, Soap Oil and Grease, As, Cd, Cr, Cu, Free CN, Fe, Pb, Mn, Mg, Se, Zn, B, Calculations: PO ₄ , NH ₄ , NO ₃ , NO ₂	1516.73

Sample volume required for analyses below: >120ml

C0440	+ <i>E.coli</i> & Faecal Coliforms	+ <i>E.coli</i> , Faecal Coliforms Colilert (Non-accredited)	667.36
C0450	+ <i>E.coli</i> & Faecal Coliforms	+ <i>E.coli</i> , Faecal Coliforms Colilert (Non-accredited) 5 x dilution	667.36
C0480	+ <i>E.coli</i> & Faecal Coliforms	+ <i>E.coli</i> , Faecal Coliforms Colilert (Non-accredited) 42 x dilution	667.36

Sample volume required for analyses below: >500ml

P05	Trihalomethanes	Trichloromethane, Bromodichloromethane, Dibromochloromethane, Bromoform, Combined Trihalomethane ratio	793.80
P06	BTEX	MTBE; Benzene; Toluene; Ethylbenzene; m+p-Xylene; o-Xylene	793.80

Sample volume required for analyses below: >1000ml

Code	Name	Parameters	Retail Price (Excl. Vat)
P07	Total Petroleum Hydrocarbon	Linear hydrocarbon of chain lengths C8 to C40	848.23
P09	Volatile Organic Compounds	Contact Mycro representative for compound list	907.20

Water Single parameters (Metals) - Must add prep if not added to group analyses

Sample volume required for analyses below: >500ml

Code	Name	Parameters	Retail Price (Excl. Vat)
C01	Water: ICP Scan	Al, As, B, Ba, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Se, Si, V, Zn, SO ₄ , PO ₄ , SiO ₂	1654.26
X02	Prep ICP elements (>3)	Standard preparation less than 3 elements	151.67
X08	Prep ICP elements (<3)	Standard preparation more than 3 elements	430.75

Single ICP parameters can be analysed on request

Water Single parameters (Non- Metallic) - Must add prep if not added to group analyses

Sample volume required for analyses below: >500ml

Code	Name	Parameters	Retail Price (Excl. Vat)
X02	Sample preparation	Sample preparation- Standard preparation	151.67
M0100	Water: + Total Alkalinity	+ Total Alkalinity	133.47
M0110	Water: + Hardness	+ Ca -, Mg - & Total Hardness	133.47
M0300	Water: + Chloride as Cl	+ Cl	133.47
M0400	Water: + Conductivity	+ EC	133.47
M0600	Water: + Fluoride as F	+ F	133.47
M0700	Water: + Ammonium as N	+ NH ₄ -N	133.47
M0800	Water: + Nitrate as N	+ NO ₃ -N	133.47
M0850	Water: + Nitrite as N	+ NO ₂ -N	133.47
M0900	Water: + pH	+ pH	86.15
M1100	Water: + Total Dissolved Solids	+ TDS	86.15
M3400	Water: + Turbidity as NTU	+ Turb	133.47
M0150	Water: + Carbonates & Bicarbonates	+ CO ₃ + HCO ₃	122.19
M0500	Water: + Free Cyanide as CN	+ CN	840.61
M3500	Water: + Colour as Hazen	+ Colour	133.47
M3700	Water: + Silicon as Si	+ Si	133.47
M1200	Water: + Suspended Solids	+ Suspended Solids	203.58
M1800	Water: + Free Chlorine as Cl ₂	+ FCl ₂	123.97
M1850	Water: + Monochloramine	+ Monochloramine + FCl ₂	247.95
M200	Water: + Chemical Oxygen Demand	+ COD as O ₂	323.86
M2700	Water: + Dissolved Oxygen	+ DO	205.49
M300	Water: + Oxygen Absorbed (4 hr)	+ OA	205.49
M3000	Water: + Oil & Grease (only)	+ Oil & Grease	715.89
M4600	Water: + Total Phenols	+ Total Phenols	563.43
M4700	Water: + Settleable Solids	+ Settleable Solids	123.97

GROWING MEDIUM

Sample mass required for analyses below: >500g

Code	Name	Parameters	Retail Price (Excl. Vat)
A1300	Standard Growing Medium Analysis	pH, EC, Cl, Ca, K, Mg, Na, P, NH ₄ -N, NO ₃ -N, (1:1.5 Water Extraction) Calculation: TDS	564.54

Growing Medium - Must add prep if not added to group analyses

Sample mass required for analyses below: >500g

Code	Name	Parameters	Retail Price (Excl. Vat)
X02	Sample preparation	Sample preparation- Standard preparation	151.67
A1350	+ Growing Medium Trace Elements	+ Al, B, Cu, Fe, Mn, S, Si, Zn, (1:1.5 Water Extraction) Calculation: SO ₄	359.37

Sample mass required for analyses below: >1000g

A1360	+ Growing Medium AFP + WHC	+ AFP %, WHC %	399.83
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COMPOST, ORGANIC FERTILISER & ENVIRONMENTAL

Sample mass required for analyses below: >500g

Code	Name	Parameters	Retail Price (Excl. Vat)
F0260	Basic Compost Analysis	% N, % P, % K, % Moisture / Density	459.00
F0270	Basic Manure Analysis	% N, % P, % K, % Moisture / Density	702.00
F0250	Full Compost Analysis	% N, % P, % K, % Moisture / Density, Ca, Mg, S, Zn, Cu, Mn, Fe, B, Na, pH, EC, % C, % Ash <i>(concentration limits, T&C applies)</i>	913.68
F1500	Gypsum Analysis	% Ca, % S, % Moisture	2464.90

Sample mass required for analyses below: >500g / Volume >1000ml

Code	Name	Parameters	Retail Price (Excl. Vat)
F1600	Lime Analysis	Ca - CaCO ₃ , Mg - MgCO ₃ % CCE, % Moisture,	2464.90
F1800	TCLP - Environmental	ICP Scan: Al, As, B, Ba, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, Mg, Mn, Mo, Ni, P, Pb, S, Sb, Se, Si, V, Zn	2199.60
P02	Pesticide Scan Labserve - Non food	Standard LC-MS/MS + GC-MS Screening - Contact Mycro representative for compound list	1694.93

Compost, Organic Fertiliser and Environmental - Must add prep if not added to group analyses

Sample mass required : >500g

Code	Name	Parameters	Retail Price (Excl. Vat)
X07	Sample preparation	Sample prep - Standard preparation + % Moisture	507.28
F0400	+ Carbon as % C and % Ash	+ % C, % Ash	122.04
F0410	+ pH and Conductivity	+ pH, EC	122.04
F0420	+ Macro and micro nutrients	+ Ca, Mg, S, Zn, Cu, Mn, Fe, B, Na	216.00
F1950	+ Heavy metals	Al, As, B, Ba, Cd, Co, Cr, Hg, Mo, Ni, Pb, S, Sb, Se, V	1964.08
E0500	+ % Moisture	+ % Moisture	156.82
X09	+ Disposal fee for foreign samples	+ Disposal fee for foreign samples	33.80

Additional services

Code	Name	Parameters	Retail Price (Excl. Vat)
D0100	Recommendation	Single recommendation per batch	304.50
D0150	+ Additional Recommendation	Second+ recommendation per batch	125.33

ISO 17025:2017 Accredited
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Accurate results since 1978



Please contact us for bulk sample discounts, sampling guidelines, or additional information

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