

Providing reliable and timely agricultural analysis to help you improve your farm's profitability.



Service Guide & Price List

Prices valid from March 1st 2024

Soil Testing

SOIL ANALYSIS							
Nutrient	Soil 1	Soil 2	Soil 3	Soil 4	Sugar 1	Sugar 2	
Nitrate-N	✓	✓	✓	✓		✓	
Phosphorus (Colwell)	✓	✓	✓	✓	✓	✓	
Phosphorus (BSES)			✓	✓	✓	✓	
Exchangeable Cations (Ca, Mg, Na, K)	✓	✓	✓	✓	✓	✓	
Sulphate-S (MCP)		✓	✓	✓	✓	✓	
pH (1:5 water)	✓	✓	✓	✓	✓	✓	
EC (1:5 water)	✓	✓	✓	✓	✓	✓	
Chloride	✓	✓	✓	✓		✓	
Phosphorus Buffer Index (PBI)		✓	✓	✓	✓	✓	
Organic Carbon (W&B)		✓	✓	✓	✓	✓	
Organic Matter		✓	✓	✓	✓	✓	
Cu, Fe, Mn, Zn (DTPA)		✓	✓	✓	✓	✓	
Boron (hot CaCl ₂)		✓	✓	✓			
Ammonium-N			✓	✓		✓	
Aluminium (if pH is < 5.5)			✓	✓			
Silicon (BSES + CaCl ₂)			✓	✓	✓	✓	
Potassium (Nitric)					✓	✓	
Total elements: S, P, K, Ca, Mg, Cu, Zn, Mn, Fe, B, Na, Mo, Co, Se				✓			
Calculations: Ca Cat %, K Cat %, Mg Cat %, ESP, CEC Optimal Levels and Traffic Light Charts on report	✓	✓	✓	✓	✓	✓	
Price (excl. GST) Price (incl. GST)	71.59 78.75	118.37 130.60	166.09 182.70	213.82 235.20	125.04 137.54	147.96 162.76	

Minimum sample volume 500g for all SOIL samples
Expected TAT for all SOIL samples is **10 business days** from receipt.
Samples received Friday should add 1 business day.

Soil Testing

OTHER SOIL TEST PACKAGES Price Price **Package** Volume ex GST inc GST CMP - Compost / Manure / Potting Mix pH, EC, Nitrate, OC, Colwell-P, K, Ca, Mg, Na, Cl, OM, CEC 130.21 500g 118.37 (No optimal levels available) **CRS** – Chemical Residue Screen / MRL (67 compounds) 300.68 330.75 500g HMS – Heavy Metals screen (17 elements) 500g 262.73 289.00 **TS1 - Total Elements** 500g 57.28 63.01 S, P, K, Ca, Mg, Cu, Zn, Mn, Fe, B, Na, Mo, Co, Se SM1 - Soil Microbial Total bacteria count, Total fungal count, 304.50 500g 276.82 Total yeast count, Total Active Population Count, F:B ratio



Are you looking for more tests?

Our parent laboratory **Symbio Laboratories** has an extensive range of nutrient, environmental, chemistry and microbial testing available. We can customise and quote your test packages to your specific needs.

Please contact our customer service team in Brisbane at sales@symbiolabs.com.au or call **1300 703 166**.

Irrigation Water Test

IRRIGATION WATER ANALYSIS							
Nutrient	IW1	Hydro Water (Drip & Drain samples only)					
Sulfur, Phosphorus, Potassium, Calcium, Magnesium, Copper, Zinc, Manganese, Iron, Boron, Sodium, Molybdenum	✓	✓					
Nitrate-N, Chloride	✓	✓					
pH, Electrical Conductivity	✓	✓					
Ammonium-N		✓					
Calculations: Sodium Adsorption Ratio, Total Dissolved Solids, Hardness	✓	✓					
Optimal Levels and Traffic Light Charts on Reports	✓	✓					
Price (excl. GST) Price (incl. GST)	62.04 68.24	84.00 92.40					
Minimum sample volume required	500mL	500mL					

Expected TAT for WATER (non-microbial) samples is **5 business days** from receipt. Samples received Friday should add 1 business day.

Hortus can provide your sample consumables

Do you need water sample bottles or soil/plant tissue sampling bags? Hortus can provide these free-of-charge to our customers. Please drop into our office at **110 Enterprise Street, Svensson Heights QLD 4670** and ask!

The Hortus office is a shared space with Toll / Team GE. Our normal office hours are 8:00am to 4:00pm Monday to Friday.

Water sample bottles - Sterile vs non-sterile?

Did you know? Microbial water tests must be collected and submitted in a sterile container to ensure an accurate result.

When you collect your sample bottles, please ask for either sterile for microbial water samples, or non-Sterile for all other types.

Potable Water Test

POTABLE WATER ANALYSIS

Nutrient	PW1	PW2
Sulfur, Phosphorus, Potassium, Calcium, Magnesium, Copper, Zinc, Manganese, Iron, Boron, Sodium, Molybdenum	✓	✓
Nitrate-N, Chloride	✓	✓
pH, Electrical Conductivity	✓	✓
Cobalt, Selenium	✓	✓
Alkalinity		✓
Langeleir Saturation Index (LSI)		✓
Calculations: Sodium Adsorption Ratio, Total Dissolved Solids, Hardness	✓	✓
Optimal Levels and Traffic Light Charts on Reports	✓	✓
Price (excl. GST) Price (incl. GST)	99.75 109.72	137.46 151.21
Minimum sample volume required	500mL	500mL
ADDITIONAL WATER TESTS		
CRW – Chemical Residue Screen (MRL) 67 compounds in total	300.68	330.75
HMW – Heavy Metal Screen – 17 elements	171.82	189.00

Expected TAT for WATER (non-microbial) samples is **5 business days** from receipt. Samples received Friday should add **1** business day.

Microbial Testing

MICROBIAL WATER								
ORGANISM	MA1	MA2	MA3	MA4	MA5			
E. Coli	✓	✓	✓	✓				
Thermotolerant (faecal) coliforms	✓	✓						
Total Coliforms	✓	✓						
Plate Count	✓	✓		✓				
Salmonella spp.		✓						
Listeria spp.		✓						
Yeast & Mould					✓			
Price (ex GST) Price (inc GST)	171.82 189.00	219.54 241.49	90.68 99.75	152.72 167.99	90.68 99.75			

IMPORTANT: Microbial water samples should be provided in sterile bottle and delivered same-day. If sending via post or courier, please freeze samples overnight and package in cooler box.

Expected TAT for MICRO WATER samples is **3 business days** from receipt. Samples received Friday should add 1 business day.

MICROBIAL FOOD													
ORGANISM	F1	F2	F3	F4	F10	F11	F12	F13	F14	F15	F16	F17	F18
E. Coli	✓	✓	✓	✓				✓					
Thermotolerant (faecal) Coliforms			✓	✓								✓	
Total Coliforms			✓	✓							✓		
Plate Count				✓					✓				
Salmonella spp.	✓	✓	✓	✓	✓								
Listeria spp.		✓	✓	✓			✓						
Yeast & Mould										✓			
Listeria monocytogenes						✓							
Enterobacteriaceae													✓
Price (ex. GST)	\$152.72	\$219.54	\$267.28	\$305.46	\$90.68	\$171.82	\$95.46	\$95.46	\$61.09	\$78.28	\$95.46	\$72.54	\$72.54
Price (incl. GST)	\$167.99	\$241.49	\$293.96	\$336.01	\$99.75	\$189.00	\$105.41	\$105.41	\$67.20	\$86.11	\$105.01	\$79.79	\$79.79

Plant Testing

DRY TISSUE ANALYSIS Includes preparation and extraction costs

Nutrient	DT1	DT2
Total Nitrogen	✓	✓
Sulfur, Phosphorus, Potassium, Calcium, Magnesium, Copper, Zinc, Manganese, Iron, Boron, Sodium, Molybdenum	✓	✓
Nitrate-N, Chloride		✓
Optimal Levels and Traffic Light Charts on Reports	✓	✓
Price (excl. GST) Price (incl. GST)	72.54 79.79	83.54 91.89

Sample volumes required for dry tissue testing vary according to crop type and test.

Please refer to our Sampling Guide for full details: www.novumlifesciences.com.au/sampling

SAP ANALYSIS Includes preparation and extraction costs					
Nutrient	Sap 2	Sap 4			
Sulfur, Phosphorus, Potassium, Calcium, Magnesium, Copper, Zinc, Manganese, Iron, Boron, Sodium	✓	✓			
Nitrate, Chloride	✓	✓			
Ammonium, pH, Electrical Conductivity, Brix		✓			
Optimal levels and Traffic Light Charts on Report	✓	✓			
Price (excl. GST) Price (incl. GST)	83.52 91.87	110.25 121.28			

Sample volumes required for sap testing vary according to crop type and testing performed.

Sap 4 tests require approx. double the sample volume than Sap 2 tests. Sap 4 is not available for all crops.

Please refer to our Sap Sampling Manual for details by crop: www.novumlifesciences.com.au/hortus-analytical/sap-testing/

Expected TAT for DRY TISSUE and SAP samples is **7 business days** from receipt. Samples received Friday should add 1 business day.

Produce Testing

PRODUCE TESTS		
Nutrient	Price (excl. GST)	Price (incl. GST)
CRP – Chemical Residue Screen (MRL) – 480 compounds in total	300.93	331.02
HMP - Heavy Metal Test – Lead & Cadmium only	147.96	162.76
F1 – Microbial Test – <i>E.coli</i> and <i>Salmonella</i>	152.72	167.99
F2 – Microbial Test – <i>E.coli, Salmonella</i> & <i>Listeria</i>	219.54	241.49
F3 – Microbial test – <i>E.coli, Salmonella, Listeria,</i> Total Coliforms & Thermotolerant Coliforms	267.28	294.01
F4 – Microbial Test - <i>E.coli, Salmonella, Listeria,</i> Total Coliforms, Thermotolerant Coliforms & Plate Count	305.46	336.01

1kg produce is required for all chemical residue, heavy metal and microbial testing. Expected TAT is **5 business days** for CRP/HMP and **3 business days** for microbial.

Livestock Testing

LIVESTOCK SOIL MINERAL ANALYSIS					
TEST SUITE	DESCRIPTION	PRICE (inc GST)			
Soil 1 Soil 2 Soil 3 Soil 4	A range of mineral analysis that can include: pH, E.C., Ammonium, Nitrate, Phosphorus, PBI, Calcium, Magnesium, Sodium, Potassium, Zinc, Copper, Iron, Manganese, Sulfur, Chloride, Boron, Organic Carbon, Organic Matter, Silicon (BSES + CaCl2), Solvita Respiration Test, Total: Selenium, Cobalt. Molybdenum, Sulfur, Phosphorus, Potassium, Calcium, Magnesium, Iron, Boron, Sodium	From: \$78.75 to \$235.20			
LIVESTOCK WATER MINERAL ANALYSIS					
TEST SUITE	DESCRIPTION	PRICE (inc GST)			
SW1	pH, E.C., Nitrate-N, Phosphorus, Calcium, Magnesium, Sodium, Potassium, Zinc, Copper, Iron, Manganese, Sulfur, Chloride, Boron, TDS, Molybdenum, Selenium, Cobalt	\$114.44			

Other Services

ADDITIONAL SERVICES							
Service	Price ex GST	Price inc GST					
Complete soil fertiliser recommendation - including Total element requirement, product selection and rates	63.00	69.30					
Water interpretation – Comments regarding suitability / water quality	31.50	34.65					
Hydroponic recipe – development of a recipe of nutritional inputs for hydroponic systems	157.50	173.25					
Sugarcane Recommendation – Six Easy Steps	36.28	39.91					

SAMPLE SUBMISSION QUICK GUIDE

Step 1: Submit and (optionally) pay for your sample online via AgPro.

Go to au.agpro.technology to register your free account, then Submit A New Sample

Step 2: AgPro will create a unique ARN (web reference) for each sample. You must clearly label your samples with this ARN. You should also print and attach the Chain of Custody.

Step 3: Ensure your sample has been collected in accordance with the sample requirements including the required weight or volume of sample materials.

Step 4: Send your samples to Hortus via:

Australia Post: Courier:

Locked Bag 3901 110 Enterprise Steet

Bundaberg, QLD 4670 Svensson Heights, QLD 4670

Samples can also be dropped at the Hortus office (shared with Toll / TeamGE):

110 Enterprise Street

Svensson Heights QLD 4670

IMPORTANT: Microbial water samples should be delivered same-day; or post/courier microbial water samples should be frozen and packaged in cooler box.

We recommend sending sensitive samples at the start of the week to avoid delays.