

About ALTSA

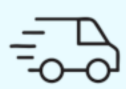
For far too long regional farmers, food and beverage processors and many other regional businesses have been crying out for a regional analytical laboratory testing service. The impacts of not having such a key essential service nearby to call on have had far reaching economic consequences and hence ALTSA was created to meet this need.

Muiltiple laboratories within a major complex staffed by high level scientists, we offer a large range of analyses, agricultural / horticultural and food processing industry knowledge, consultancy and R&D including testing for Freshcare, Global G.A.P, and HARPS.





Turn Around Time (TAT)
5 working Days
Express Service Available



Sample pick up Services For Local Area

Analytical Laboratories & Technical Services Australia Pty Ltd

> 585 River Avenue, Merbein South Victoria 3505

> > 03 4014 9760

altsa.com.au













Aflatoxin

Organic

Testing

- Aroma Profile & Taint Investigations
- Blue green algae toxin
- Brix level versus Acid level
- Dithiocarbamates Scan
- Dry Matter Maturity
- Freshcare/Global GAP/HARPS
- Limonin
- MRL/Pesticides
- Non-Structural Carbohydrate (NSC)
- Nutritional Information Panel Analysis
- Ochratoxin A
- Patulin
- Phosphorous Acid
- PFAS
- Total Acidity and many more













Inorganic Testing

- Cation Exchange Capacity
- Composts manures
- Drinking Water
- EPA Compliance
- Freshcare/Global GAP/HARPS
- Ground Water
- Heavy Metals
- Hydroponics / Irrigation Water
- Liquid and Solid Fertiliser
- Mineral Salt Analysis
- Moisture
- Organic Carbon / Total Organic Matter
- Plant Nutrient Analysis
- Soil Nutrient Analysis
- Stockfeed Nutrition
- Total Sulphur Dioxide (SO2)
- Waste water and many more



Microbiology Testing

- Algae / Blue-Green Algae
 - Bacillus cereus
 - Bacillus spp •
- Bile-tolerant Gram Negative Bacteria
 - Bud Dissection •
 - DNA sequencing •
 - E.coli / Total Coliform
 - Enterobacteriaceae
 - Enterococcus •
 - Freshcare/Global GAP/HARPS
 - Hygiene •
 - Lactic Acid Bacteria
 - Legionella •
 - Listeria spp •
 - Microbial Biomass •
 - Microbial Diversity •
 - Microbial Respiration Activity
 - Microbe Identification
 - Nematodes •
 - Plant Diseases •
 - Pollen Viability and Germination
 - Pseudomonas Aeruginosa
 - Salmonella spp. •
 - Soil Microbial Analysis .
 - Staphylococcus Aureus
 - Swimming Pools •
 - Thermotolerant coliforms
 - Virus Testing •
 - Yeast / Mould and many more