

Plant Tissue Analysis

Crop / Plant Pasture or Feed Sampling Kit for Farmer / Producer

Version 2011

Interpretation & recommendations by APAL's independent consultants

This kit can be used to assess a problem or for monitoring progress in a crop, pasture or conserved fodder.

APAL
PO Box 327, 489 The Parade,
MAGILL SA 5072
Tel. 08 8332 0199 Fax 08 8361 2715
Email: info@apal.com.au



This kit is designed for
ALL CROP and PASTURE TYPES
LEGUMES, SILAGE, GRAIN and HAY

APAL Plant Analysis

Nitrogen, Nitrates, Phosphorus, Potassium, Calcium, Magnesium, Sodium, Sulphur, Copper, Boron, Iron, Manganese, Zinc, Aluminium, Chloride, Cobalt & Molybdenum

Extra Analysis Available

Selenium

Feed Analysis

Dry Matter, Crude Protein, Acid Detergent Fibre, Neutral Detergent Fibre, Metabolisable Energy & Digestibility, Ash & Fat

CHECK LIST Before posting please ensure that:

- ✓ The **Plant Test Request & Sample Detail Form** is filled in for each plant sample including your contact details.
Postcode is essential for Quarantine Regulations
- ✓ All sample details are clearly identified on the plant tissue sample bags using permanent markers or biro.
- ✓ The plant tissue sample bags are folded closed **not stapled or taped.**
- ✓ The plant tissue sample bags are placed into the A4 clear plastic zip lock bag the kit came in before then placing in the mail envelope.
(Please note that the mail envelope provided is not an express mail service).
- ✓ The **Plant Tissue Test Order Form** is completed, payment made payable to APAL and enclosed with samples.