

APAL Premium Soil Audit

Soil Sampling Kit

Version 2010

Interpretation &
recommendations by
APAL's independent
consultants

An APAL soil report includes
independent advice &
recommendations with a
step by step program to build
**healthy, biologically active &
productive soils**

New in 2010

Soil Biological Activity Test

An indicator of soil health and a
valuable tool for sustainable soil
management



Australian Perry Agricultural Laboratory Pty Ltd

APAL Soil Test Description:

APAL test includes:

Total Exchange Capacity, pH_(Water), Organic Matter, Nitrogen, Sulphur, Phosphorus and Phosphate Recovery %, Calcium, Magnesium, Potassium, Sodium, Boron, Iron, Manganese, Copper, Zinc, Salinity (EC) and calculate Base Saturation Percentages.

Report Option A:

A colour graph report plus a full independent consultant report - includes a detailed program with recommended fertilisers & soil amendments (lime / gypsum / dolomite / compost) plus foliar applications and interpretation of cation balance.

Report Option B:

A colour graph report only - identifies nutrient deficiencies and excesses - expressed in kg/ha to allow easy calculation of fertiliser needed.

CHECK LIST

Before posting ensure that:

- ✓ The **Soil Test Request & Sample Detail Form** is filled in for each soil sample (including your contact details).
- ✓ All sample details are clearly identified on the soil bags using permanent markers or biro. Use clean zip lock plastic bags for additional samples if necessary.
- ✓ The soil sample bags are not filled above the line indicated on the bag and are not stapled closed.
- ✓ The **Soil Test Order Form** is completed, payment made payable to APAL and enclosed with samples.