

The PlantChek inter-laboratory comparison programme is delivered in partnership with the Australasian Soil and Plant Analysis Council (ASPAC). PlantChek supports ASPAC's objectives to promote excellence in all aspects of plant analysis, and to encourage and promote the adoption of preferred methods and protocols used in plant analysis throughout Australasia.

#### PROGRAMME OBJECTIVE

PlantChek is designed to enable valid comparisons between results from laboratories which test plant materials for agronomic and other purposes.

Participating laboratories use a range of methods, and may aim to achieve quite different levels of performance in terms of detection limits, or precision and accuracy of measurement. Informed interpretation of the results is important to determine whether differences are significant, whether corrective action is necessary and what corrective action is appropriate.

Our aim is to provide clear and objective information, enabling participants to make informed judgements on their own performance relative to that of the other participating laboratories throughout Australasia.

#### BENEFITS OF PARTICIPATING IN PLANTCHEK

- **Confidence in Results:**
  - Measurement of performance in comparison with other laboratories provides confidence that:
    - Precision and Accuracy of test results are within scheme limits
    - Results from another laboratory (or group of laboratories) are likely to be within scheme limits
- **Credibility:**
  - Performance can be demonstrated to:
    - Customers
    - Regulatory Authorities
    - Accreditation Agencies
- **Compliance:**
  - Laboratory Standards (e.g. ISO 17025)
  - ASPAC Certification
- **Training:**
  - Test performance from individual analysts can be monitored and reported over time.

#### PROGRAMME FEATURES

- Comprehensive range of sample types and tests
- Participation by many accredited laboratories gives high quality, robust data sets with low variation
- High quality cost-effective reference materials
- Technical direction from ASPAC Technical Advisory Group ensuring relevance to current industry needs

- Proven statistical format and sample quality
- Individual Reports per round for each test, Annual Reports for monitoring overall performance of each method.
- Accredited to ISO/IEC 17043:2010 Conformity Assessment - General Requirements for Proficiency Testing

#### SAMPLE TYPES

Plant materials are sourced primarily from Australia and New Zealand. Reference materials from other regions are used from time to time.

#### AVAILABLE TESTS

- |             |              |
|-------------|--------------|
| • Aluminium | • Manganese  |
| • Boron     | • Molybdenum |
| • Cadmium   | • Nitrogen   |
| • Calcium   | • Phosphorus |
| • Carbon    | • Potassium  |
| • Chloride  | • Selenium   |
| • Cobalt    | • Silicon    |
| • Copper    | • Sodium     |
| • Iron      | • Sulphur    |
| • Lead      | • Zinc       |
| • Magnesium |              |

#### CONTACT US TO DISCUSS YOUR REQUIREMENTS

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