



Australasian Soil and Plant Analysis Council Inc.

*This is to certify that*

**Environmental Analysis Laboratory #CMA-024**

*meets ASPAC's proficiency criteria for the following methods conducted in the Acid Sulfate Soil Proficiency Testing Program, 2025*

*Excess Acid Neutralising Capacity (20C1) and Acid Neutralising Capacity (back titration, 20H1) could not be certified due to the acidic soil types used in the 2025 program.*

- **Chromium Reducible Sulfur** **20A1**
- **Titratable Actual Acidity** **20B1**
- **Peroxide Oxidised pH** **20C1**
- **Titratable Peroxide Acidity** **20C1**
- **Potassium Chloride Extractable Sulfur** **20D1**

*Method Codes are from Rayment and Lyons (2011)*

*JMPeisley*

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N. Peisley  
Chairperson, ASPAC

*Paul K*

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P. Kennelly  
Convenor, Lab Proficiency Committee