



Australasian Soil and Plant Analysis Council Inc.

This is to certify that
Dual Chelate Fertilizer Pty Ltd #CMA-1803

*meets ASPAC's proficiency criteria for the following tests conducted in the Plant Proficiency
Testing Program, 2020*

- **Aluminium (mg/kg)**
- **Calcium (%w/w)**
- **Carbon (%w/w)**
- **Copper (mg/kg)**
- **Iron (mg/kg)**
- **Magnesium (%w/w)**
- **Manganese (mg/kg)**
- **Nitrogen (%w/w)**
- **Phosphorus (%w/w)**
- **Sulphur (%w/w)**
- **Zinc (mg/kg)**

P. Kennelly
Chairperson, ASPAC

R. Hill
Convenor, Lab Proficiency Committee



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Dual Chelate Fertilizer Pty Ltd #CMA-1803

meets ASPAC's proficiency criteria for the following methods conducted in the Soil Proficiency Testing Program, 2020

• Air-Dry Moist Content (%)	2A1
• Electrical Cond (dS/m)	3A1
• Ext Copper (mg/kg)	12A1
• Ext Manganese (mg/kg)	12A1
• Ext Zinc (mg/kg)	12A1
• M3-Aluminium (mg/kg)	18F1
• M3-Boron (mg/kg)	18F1
• M3-Calcium (mg/kg)	18F1
• M3-Copper (mg/kg)	18F1
• M3-Iron (mg/kg)	18F1
• M3-Manganese (mg/kg)	18F1
• M3-Phosphorus (mg/kg)	18F1
• M3-Sulphur (mg/kg)	18F1
• pH CaCl₂ (pH units)	4B1
• pH Water (pH units)	4A1
• Total Carbon (%)	6B2
• Total Nitrogen (%)	7A1
• Total Phosphorus (%)	Not Specified

Method codes are from Rayment and Lyons (2011)

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