

AGPATH Sample ID			
Sample Identification			
Analysis Type	Quantitative Qualitative	Quantitative Qualitative	Quantitative Qualitative
Date of Sample			
Existing/Desired Crop			
Irrigation Method	Overhead Drip Rainfall Pivot	Overhead Drip Rainfall Pivot	Overhead Drip Rainfall Pivot
Sample Depth			
Soil Type	Loam Clay Sand	Loam Clay Sand	Loam Clay Sand
% Organic Matter	High Medium Low Unknown	High Medium Low Unknown	High Medium Low Unknown
Field History Fertiliser program fungicide, pesticide and/or herbicide used			
Visual soil assessment comments			
Biological Assays	Protozoa Nematodes Mycorrhizal Colonisation (VAM) Active Bacteria Total Bacteria Active Fungi Total Fungi Simple Foodweb Leaf organism <i>E. coli</i> Qualitative Assessment <i>Phytophthora</i> and <i>Pythium</i> species		
Chemical soil analysis	Not Required	Not Required	Not Required

required	RA-PACK-001 RA-PACK-002 RA-PACK-003 RA-PACK-013 SS-SING-034	RA-PACK-001 RA-PACK-002 RA-PACK-003 RA-PACK-013 SS-SING-034	RA-PACK-001 RA-PACK-002 RA-PACK-003 RA-PACK-013 SS-SING-034
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Phylloxera Note

AgPath is registered to receive grape material and soils from phylloxera regions of Australia. Please see agpath.com.au for maps of the affected regions.