

Prerequisite competency completion		
Has the candidate successfully completed the required prerequisite units for AHCARB201 Apply a range of treatments to trees?	Yes/No (Y/N)	Signed (Initialled)
AHCCHM201 Apply chemicals under supervision		
Required assessment forms completion		
Has the candidate successfully completed the required forms?	Yes/No (Y/N)	Signed (Initialled)
AHCARB208 Tree recognition form		
AQF 2C Risk assessment form		
AQF 2D Anatomy-physiology-disease form		
AQF 2E Tools and equipment form		
AQF 2F Work operations form		
<p>Note: Hazard identification, risk control and emergency preparation are incorporated in AQF 2C Risk assessment form. Tree anatomy and Tree physiology are incorporated in AQF 2D Anatomy-physiology-disease form. Equipment and PPE check form is incorporated in AQF 2E Tools and equipment form. Work communications, Work site operations and Work records are incorporated in AQF 2F Work operations form. Soil assessment and Chemical and treatment application are incorporated into this form.</p>		
Mandatory Equipment		
Has each of the mandatory equipment items been used to gather evidence for assessment?	Yes/No (Y/N)	Signed (Initialled)
spray application equipment		
spill kit		
measuring and weighing equipment		
signage - chemical use		
personal protective equipment (PPE)		
first aid and emergency kit		
traffic management kit		
signage - work zone		
trees		
Knowledge Evidence		
Has the candidate successfully completed the Knowledge Evidence requirements by demonstrating knowledge of each of the line items below?	Yes/No (Y/N)	Signed (Initialled)

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chemical use		
application of packaging instructions		
calibration techniques of application equipment		
correct preparation prior to applying treatment to trees		
chemical application techniques		
chemical application usage restrictions		
chemical application risk controls		
environmental implications of chemical use in own work practices		
report on applications and treatments		
soil and water		
soil nutrition		
soil structure		
soil aeration		
soil drainage		
soil amelioration techniques		
mulch		
compaction		
decompaction		
tree maintenance		
plant removal methods		
Performance evidence		
Has the candidate successfully demonstrated the Performance Evidence requirements in accordance with the unit of competency AHCARB201 Apply a range of treatments to trees, and as per listed line items below	Yes/No (Y/N)	Signed (Initialled)
locating trees on streets using maps		
recognising trees requiring treatment		
identifying site hazards, assessing risks and reporting to supervisor		
confirming work zone with work crew and monitoring site		
selecting and use personal protective equipment		
selecting, preparing, and carrying out pre-operational and safety checks, on tools, equipment and machinery		
confirming first aid personnel, equipment and procedures applicable to tree work		
communicating with work team during operations		
reading packaging labels to maintain awareness of work hazards		
cleaning or sterilising tools and equipment		

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avoiding disease transfer and biosecurity issues		
recording and implementing work health, safety, site, environmental and traffic control measures		
removing competing plants to ensure maintenance of adequate space, light, water and nutrient requirements of tree		
applying nutrient additives at specified rates and locations		
amelioration of soil structure in relation to aeration and drainage		
amelioration of soil condition with plant-based mulch application		
determining benefit and limits of decompaction methods		
calibrating application equipment		
applying treatment with due regard for environmental implications		
applying chemicals under supervision		
maintaining awareness of effect on environment of own work practices		
cleaning and storing personal protective equipment		
clearing and cleaning sites		
awareness of work health and safety in the context of own work		
Assessment conditions		
Assessment may be conducted in a simulated or real work environment; however, determination of competency requires the application of work practices under work conditions.	Yes/No (Y/N)	Signed (Initialled)
Have assessments been demonstrated consistently over time?		
Have assessments been demonstrated in a suitable range of contexts?		
Have assessments been demonstrated with a productivity-based outcome?		
Have assessments been demonstrated with multiple assessment events and reports?		
Assessor Declaration		
Assessors must satisfy current standards for RTOs in the assessment of arboriculture units of competency. Has assessment been conducted only by persons who have:	Yes/No (Y/N)	Signed (Initialled)
<ul style="list-style-type: none"> • arboriculture vocational competencies at least to the level being assessed? 		
<ul style="list-style-type: none"> • current arboriculture industry skills directly relevant to the unit of competency being assessed? 		

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Assessor name	Assessor qualification	Year	Full Signature
Competency Determination			
This section determines the skills and knowledge required to remedy common tree problems by applying treatments including alleviating tree stress and improving soil condition.			Competent /Not yet competent
The candidate is competent in applying a range of treatments to trees.			
Competency Assessment Completion			
Assessor name	Date	Full Signature	

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