22650VIC Diploma of Applied Horticultural Science

Version 1 October 2023

This course has been accredited under Part 4.4 of the *Education and Training Reform Act 2006.*

Accredited for the period: 1 May 2024 to 30 April 2029





Version History:	Date	
Version 1.0	Initial accreditation	1 May 2024

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Section A – Copyright and course classification information

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2.	Address	Deputy CEO Victorian Skills Authority Department of Jobs, Skills, Industry and Regions (DJSIR) GPO Box 4509 Melbourne Vic 3001		
		Organisational contact Manager, Training and Learning Products Unit Engagement Branch Victorian Skills Authority Email: <u>course.enquiry@djsir.vic.gov.au</u>		
		Day-to-day contact Curriculum Maintenance Manager (CMM) Primary Industries Melbourne Polytechnic 77-91 St Georges Road Preston VIC 3072 Telephone: (03) 92691063 0438 322 376 Email: annewiltshire@melbournepolytechnic.edu.au		
3.	Type of submission	This submission is for re-accreditation of 22514VIC Diploma of Applied Horticultural Science		
4.	Copyright acknowledgement	 The following units of competency: AHCBUS518 Prepare and monitor budgets and financial reports AHCPCM404 Recommend plants and cultural practices AHCPCM507 Diagnose plant health problems AHCPCM509 Apply knowledge of plant physiology to horticultural practices AHCPCM512 Design specialised landscape AHCPGD507 Manage plant cultural practices AHCWRK409 Supervise work routines and staff performance AHCWRK513 Write and present reports 		

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 AHCWRK516 Implement professional practice have been imported from the AHC Agriculture, Horticulture and Conservation and Land Management Training Package administered by the Commonwealth of Australia © Commonwealth of Australia The following unit of competency:
have been imported from the AHC Agriculture, Horticulture and Conservation and Land Management Training Package administered by the Commonwealth of Australia © Commonwealth of Australia The following unit of competency: • BSBPMG430 Undertake project work has been imported from the BSB Business Services Training Package administered by the Commonwealth of Australia © State of Victoria (Department of Jobs, Skills, Industry and Regions) 2024. This work is licensed under a Creative Commons for more information).
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information		362211 Gardener (general)
		ASCED Code – 4 digit
		0503 Horticulture and viticulture
		National course code
		22650VIC
8.	Period of accreditation	01/05/2024 to 30/04/2029

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Section B – Course information

1. Nomenclature	Standard 4.1 and 5.8 AQTF 2021 Standards for Accredited Courses		
1.1 Name of the qualification	Diploma of Applied Horticultural Science		
1.2 Nominal duration of the course	1360- 1470 nominal hours		
2. Vocational or educational outcomes	Standard 5.1 AQTF 2021 Standards for Accredited Courses		
2.1 Outcome(s) of the course	The course is intended to provide participants with the following vocational outcomes:		
	 Work in horticulture related technical roles in a range of organisations and government bodies. 		
	 Engage in work tasks to meet current and emerging environmental challenges in horticulture using the application of plant science, sustainable work practices and technology. 		
	The course is intended to provide participants with the following education outcomes:		
	 Knowledge of plant diversity classification, botany and physiology, and soil science to support progression to related specialist and higher education courses. 		
	 Ability to identify and use information and decision-making processes required to problem solve in application to horticultural practices. 		
	 Knowledge of current and emerging sustainability issues and practices for application in horticulture. 		
2.2 Course description	This qualification provides the technical skills and knowledge for job roles in applied plant science within the horticulture industry. This course also provides a potential pathway into tertiary studies in horticulture or related fields. Job roles may include Curator of Gardens, Lead Horticulturalist, Horticultural Technical Officer and Horticultural Research Assistant.		
3. Development of the course	Standards 4.1, 5.1, 5.2, 5.3 and 5.4 AQTF 2021 Standards for Accredited Courses		
3.1 Industry, education, legislative, enterprise or	Industry The Victorian horticulture industry is diverse and plays a vital role in ensuring Victoria remains both liveable and resilient ¹ . The Victorian nursery and garden industry includes growing on (of plants), turf, cut flowers and medicinal cannabis		

¹ Nursery & Garden Industry Victoria (NGIV). (2022, August 29). *Beautiful display garden signifies a week-long celebration of Horticulture at Parliament House*. Retrieved from Nursery & Garden Industry Victoria (NGIV): https://shorturl.at/aHIY8



community	producers, as well as allied businesses.
needs	According to the RM Consulting Group industry report <i>Realisation of growth</i> opportunities within the Victorian nursery and garden industry ² commissioned by <u>Nursery and Garden Industry Victoria (NGIV)</u> , the peak industry body for the state's horticultural sector, the output of the Victorian nursery and garden industry, is estimated to be \$2.5 billion with a total employment of 24,100 workers (2020/21).
	The report supports concerns from local horticultural industry stakeholders about the need to respond to emerging challenges from a changing climate via a skilled workforce. Key findings of the report include the need for action on climate change and improved liveability of built environments in addition to the need for investment in education and training.
	Meeting these current and emerging challenges in horticulture requires higher level technical skills and knowledge in <i>plantsmanship</i> with foundations in climate adaption to enable horticulturalists to remain competitive and have the capability to plan ahead for long term viability of the highly significant horticultural assets for which Australia is renowned. <i>Plantsmanship</i> is a word used in the industry to describe a skilled horticulturalist with expertise in plant diversity and cultivation, as well as a good understanding of other aspects of horticulture and applied plant science. The development of plantsmanship was a focus of the previous reaccreditations of the <i>Diploma of Applied Horticultural Science</i> .
	Industry members from the current and previous Diploma of Applied Horticultural Science Project Steering Committees reported that employers have difficulty filling horticultural positions with skilled staff who have higher levels of plant science knowledge. Applicants with skills and experience in horticultural practices, often through the traineeship route, do not have the scientific depth of knowledge for solving more complex issues or a deeper understanding of plant taxonomy required to develop and implement plans and solutions.
	This course provides a generalist horticulture diploma focusing on <i>plantsmanship</i> and technical skills for higher level technical roles in horticulture. Further to this, the focus on plantsmanship also makes this course suitable as a pathway to the study of plant biology, botany and related fields in higher education.
	Course background
	The reaccreditation of the <i>Diploma of Applied Horticultural Science</i> is the third for a course originally developed in 2007 in response to skills gaps in the RTF03 Amenity Horticulture Training Package identified by the Industry Training Board in Victoria, Primary Skills Victoria (now Food & Primary Skills Victoria) and other stakeholders.
	The Primary Industries Curriculum Maintenance Manager (PICMM) service conducted consultation with the course provider (Melbourne Polytechnic), key industry groups and horticulture teacher network members for each reaccreditation and mid-cycle review of previous iterations of the current diploma. Skills and knowledge survey outcomes from each of the reviewed courses have validated course priorities. Despite a number of changes to the national training package qualifications in horticulture that coexisted with the Victorian course since 2007, a number of the skills gaps first identified in RTF03 remain. At the time of

² RM Consulting Group. (2022). <u>Realisation of growth opportunities within the Victorian nursery and garden industry</u>. Melbourne: Nursery and Garden industry Victoria and Agricultrure Victoria, (pgs 1&2).



1	
	accreditation, 22514VIC <i>Diploma of Applied Horticultural Science</i> is the only rrent generalist horticulture qualification accredited at diploma level.
Та	rget group
in wo	te target group includes graduates of Certificate level III and IV VET qualifications horticulture, VCE graduates, post-secondary career changers and horticultural orkers seeking to further their skills, knowledge and career options in the rticulture industry.
Pa	ist demand
Or pro pa co Sc	the Diploma of Applied Horticultural Science (first accredited as the Diploma of commental Horticulture) attracted consistent enrolments over many years with one ovider. This course was supported by local industry as evidenced by industry rticipation in the development of, and support for, previous iterations of the urse. Victorian enrolment data for 22260VIC Diploma of Applied Horticultural cience, averaged approximately 50 enrolments each year across the 2015 – 2019 riod for one provider.
Dij the av tha	delay in the 2018 reaccreditation of the course prior to 22514VIC (22260VIC ploma of Applied Horticultural Science) resulted in a break of several months in a accreditation periods between the two courses in 2019. This break and the ailability of an alternative national horticulture qualification at diploma level meant at 22514VIC was not added to the scope of any provider across its accreditation riod.
ho lea of pa co da	January 2023, the national horticulture diploma was superseded with a specialist rticulture management diploma, unsuitable to service local industry needs and arner demand due to the management specialisation and reduction in the range higher horticultural technical skills included in the qualification under the ckaging rules. This provided a rationale for the reaccreditation of the Victorian urse as an option for providers of training in horticulture at diploma level. NCVER ta indicates a consistent enrolment in the national horticulture diploma (now perseded) of around 200 students in Victoria between 2018 and 2022.
Co	ourse consultation and validation process
22 gu inc	650VIC Diploma of Applied Horticultural Science was developed under the idance of a project steering committee (PSC) comprised of representatives from dustry and former course provider.
	e process included:
•	steering committee meetings to discuss industry requirements of graduates for current horticulture job roles, course content and structure, and the skills and knowledge survey for wider industry distribution
•	development of a skills and knowledge profile for job outcomes in horticulture at the diploma level to underpin a skills and knowledge survey tool to use for the review and validation the core skills required for employment in the industry
•	distribution of the skills and knowledge survey to selected key industry contacts through the PSC members and more broadly to horticulture teacher network members in Victoria
•	analysis of the industry skills and knowledge survey to identify skills gaps and emerging skill needs



	on of current training particles in the course structu	ckages units to include in the core and ire	
 a review of all course VU units for currency and skills needs 			
 additional consultation with individual PSC members via email, telephone, online forms, video communication platform to review for feedback on circulated drafts of course documents. 			
The skills and knowledge survey was conducted in May 2023 online. The survey response rate was low with 19 responses (about 10% of distribution), however the survey findings gave the PSC direction in determining which competencies should be included in the course and where in the course structure. Survey feedback identified the following key areas of skills and knowledge as critical to very important in relation to plantsmanship and horticultural practice: • plant identification			
• plant physic	ology		
• soils and so	oil amelioration		
• plant select	ion		
• plant based	environmental manage	ement	
• sustainable	use of water, energy ar	nd resources.	
Members of th	ne steering committee	were:	
David	Reid	Peak Body Industry Expert - Policy and Technical Manager, Nursery and Garde Industry Victoria	
John	Fordham	Industry Expert - Arborist Consultant	
Kirsten	Raynor	Industry Expert - Honorary Fellow, University of Melbourne and Horticulturi and Arborist Consultant	
Michael	Hirst	Education Expert - Horticulture Teacher Melbourne Polytechnic	
Natalie	Simmons	Industry Expert - Horticulturist Melbourn Grammar School and 22260VIC course graduate	
Paul	Grimes	Industry Expert - Hume City Council (Chair)	
Trent	Loane	Industry Expert - Horticulture Team Leader, Royal Botanic Gardens, Cranbourne and 22260VIC course graduate	
Project developers			
Anne	Wiltshire	Primary Industries Curriculum Maintenance Manager, Melbourne Polytechnic	
Belinda	Watson-Noblet	Course writer.	



	 package qualification is not a subset of recognised throut does not include qualification that addition to the qualification to the qualification that addition to the qualification to the qualifierter to the qualifierte	ation f a single training packa gh one or more stateme units of competency ac could be recognised th ualification se units that duplicate u	Primary Industries Curriculum Maintenance Manager Project Officer, Melbourne Polytechnic the outcomes of an endorsed training age qualification that could be ents of attainment or a skill set dditional to those in a training package rough statements of attainment in nits of competency of a training
3.2 Review for re- accreditation	 addition to the qualification does not comprise units that duplicate units of competency of a training package qualification. This review of the 22514VIC Diploma of Applied Horticultural Science was b on consultation and validation processes to ensure that the course is relevar and reflective of, industry work practices for current job outcomes in horticult Due to the absence of a mid-cycle review for 22514VIC Diploma of Applied Horticultural Science, an analysis was unavailable for consideration. However recent discussions with horticulture training stakeholders emphasised the ne graduates to be skilled in the use of sustainable horticultural practices and at respond to climatic extremes and changes. The outcomes of the skills and knowledge survey undertaken during the reaccreditation process support this The core unit VU23600 Apply sustainability principles to horticultural practice emphasises the application of the principles of sustainability to all horticulturat applications. The nine VU units included in this course have been reviewed and updated f industry currency. The key changes are due to the translation of these units i AQTF 2021 Standards for Accredited Courses unit template. There are no changes to the course structure or units included in the core off than the replacement of VU22735 Apply knowledge of plant physiology to horticultural practices which duplicates the VU unit outcomes. All superseded imported training package units have been replaced with their updated versions. No new elective units have been added or removed from t course structure. Equivalence The course 22650VIC Diploma of Applied Horticultural Science supersedes not equivalent to 22514VIC Diploma of Applied Horticultural Science. Unit equivalence is mapped in Table 1 over page. 		ensure that the course is relevant to, current job outcomes in horticulture. or 22514VIC Diploma of Applied ailable for consideration. However stakeholders emphasised the need for able horticultural practices and able to The outcomes of the skills and accreditation process support this view. principles to horticultural practices of sustainability to all horticultural ave been reviewed and updated for to the translation of these units into the ses unit template. The or units included in the core other owledge of plant physiology to M509 Apply knowledge of plant uplicates the VU unit outcomes. Inits have been replaced with their we been added or removed from the conticultural Science supersedes but is blied Horticultural Science. Unit
			ivalence of VU and imported units from vith 22650VIC Diploma of Applied Horticultural



Science 22650VIC Diploma of	22514VIC Diploma of	Relationship
Applied Horticultural Science units	Applied Horticultural Science units	b
VU23597 Apply the science of botany to plant identification	VU22734 Apply the science of botany to plant identification	Equivalent
VU23598 Manage soils and growing media	VU22738 Manage soils and growing media to enhance sustainability	Not equivalent
VU23599 Select plants for a range of horticultural applications	VU22736 Select plants for use in sustainable horticulture	Not equivalent
VU23600 Apply sustainability principles to horticultural practices	VU22737 Apply sustainable horticultural practices	Not equivalent
VU23601 Develop and implement a pruning program	VU22739 Develop and implement a pruning program	Equivalent
VU23602 Develop and implement a propagation program	VU22740 Develop and implement a propagation program	Not equivalent
VU23603 Manage the care and maintenance of trees	VU22741 Manage the care and maintenance of trees	Equivalent
VU23604 Plan, establish and maintain lawns	VU22742 Plan, establish and maintain lawns and lawn alternatives	Equivalent
VU23605 Use and apply geographical information system (GIS) technology	VU22743 Select, use and apply geographical information system (GIS) technology	Not equivalent
AHCBUS518 Prepare and monitor budgets and financial reports	AHCBUS508 Prepare and monitor budgets and financial reports	Equivalent
AHCPCM404 Recommend plants and cultural practices	AHCPCM401 Recommend plants and cultural practices	Not equivalent
AHCPCM507 Diagnose plant health problems	AHCPCM501 Diagnose plant health problems	Not equivalent
AHCPCM509 Apply knowledge of plant physiology to horticultural practices	VU22735 Apply knowledge of plant physiology to horticultural practices	Newly imported to replace VU22735



	АНС	PCM512 Design	AHCPCM504 Design	Equivalent
		cialised landscape	specialised landscape	Lyuvalent
	AHCPGD507 Manage plant cultural practices		AHCPGD501 Manage plant cultural practices	Equivalent
	worl	WRK409 Supervise croutines and staff ormance	AHCWRK403 Supervise work routines and staff performance	Not equivalent
		WRK513 Write and ent reports	AHCWRK503 Prepare reports	Equivalent
		WRK516 Implement essional practice	AHCWRK507 Implement professional practice	Not equivalent
		PMG430 Undertake ect work	BSBPMG522 Undertake project work	Equivalent
4. Course outcome	es		and 5.7 AQTF 2021 Standard	ds for Accredited
		Courses	Qualifications Fromowerly Co	
4.1 Qualification level		Under the Australian Qualifications Framework Second Edition, January 2013, Diploma level qualifies individuals to apply a broad range of skills and knowledge in varied contexts and provides a pathway to further learning.		
		This course is consis Level 5 Criteria. Indiv concepts in a broad r and as a pathway for has the responsibility	tent with the criteria and spec iduals apply integrated techn ange of contexts to undertake further learning such as a Ho to maintain a specific plant c taxonomy, physiology to ma	ical and theoretical e advanced skilled work orticultural Curator who ollection, using
		Knowledge		
		Graduates of a Diploma will have technical and theoretical knowledge, with depth in some areas within a field of work and learning in horticulture.		
		Skills		
		Graduates of a Diploma will have:		
		 cognitive and communication skills to identify, analyse, synthesise and act on information from a range of sources such as identifying and surveying trees for signs of physiological limb decline, recommending and acting to address the problem 		
		and evaluate app management req implementation o	al and communication skills to roaches to unpredictable prol uirements such as with the de f a tree maintenance plan for se outbreak within a heritage	blems and/or evelopment and particular species



	 specialist technical and creative skills to express ideas and perspectives such as selecting plants for a garden landscape designed for minimal water use and low maintenance costs
	 communication skills to transfer knowledge and specialised skills to others such as changing horticultural practices to meet climate challenges, and developing and undertaking a sustainability audit for maintaining a garden.
	Application of knowledge and skills
	Graduates of a Diploma will demonstrate the application of knowledge and skills:
	 with depth in some areas of specialisation, in known or changing contexts such as using technology to map, record, and store data, then interpret the data to monitor changes in vegetation over time
	 to transfer and apply theoretical concepts and/or technical and/or creative skills in a range of situations by using botanical and taxonomic knowledge to recommend plants for difficult sites or limited resources
	 use personal responsibility and autonomy in performing complex technical operations with responsibility for own outputs in relation to broad parameters for quantity and quality such as improving the health of soil through investigation of soil conditions, planning and implementing a soil improvement strategy.
	Volume of learning
	The volume of learning for the Diploma of Applied Horticultural Science is 1-2 years. It incorporates structured training delivery and unstructured learning activities.
	Structured training including:
	 classroom, blended and on-line delivery
	supervised practical activities.
	Unstructured learning activities that may include:
	 self-directed study, research, project work, written assignments and research activities into plants and horticultural practices
	application of skills practice
	 work experience and/or industry-based learning.
4.2 Foundation skills	Foundation skills applicable to the outcomes of this course are identified in the units of competency.
4.3 Recognition given to the course (if applicable)	N/A
4.4 Licensing/regulatory requirements (if applicable)	N/A



5. Course rules 5.1 Course structure		 Standards 5.8 and 5.9 AQTF 2021 Standards for Accredited Courses To achieve the award of 22650VIC Diploma of Applied Horticultural Science the learner must successfully complete a total of 15 units comprising: 10 core units 5 elective units. Elective units may be selected from the list below or from units first packaged at an AQF level 4 or 5 in any other accredited course or endorsed training package qualification. Electives selected must be consistent with the vocational outcomes of this qualification and should not duplicate the outcomes of core units. Where the full qualification is not completed, a VET Statement of Attainment will be issued for each unit successfully completed. 			
Core units (10)					
VU23597		Apply the science of botany to plant identification		Nil	60
VU23598	Manage	Manage soils and growing media		Nil	100
VU23599		Select plants for a range of horticultural applications		Nil	100
VU23600		Apply sustainability principles to horticultural practices		Nil	70
AHCPCM507	Diagnos	Diagnose plant health problems		Nil	120
AHCPCM509		Apply knowledge of plant physiology to horticultural practices		Nil	100
AHCPCM512	Design s	Design specialised landscape		Nil	150
AHCPGD507	Manage	Manage plant cultural practices		Nil	200
AHCWRK513	Write an	Write and present reports		Nil	60
AHCWRK516	Impleme	nt professional practice	080305	Nil	100
				Subtotal	1060



Elective units (5)			
VU23601	Develop and implement a pruning program	050301	Nil	60
VU23602	Develop and implement a propagation program	050301	Nil	60
VU23603	Manage the care and maintenance of trees	050301	Nil	60
VU23604	Plan, establish and maintain lawns	050301	Nil	60
VU23605	Use and apply geographical information system (GIS) technology	020399	Nil	60
AHCBUS518	Prepare and monitor budgets and financial reports	080101	Nil	140
AHCPCM404	1404Recommend plants and cultural practices050301		Nil	80
AHCWRK409	K409 Supervise work routines and staff performance		Nil	70
BSBPMG430	Undertake project work	080315	Nil	60
		Total ı	nominal hours	1360 - 1470

	Standard 5.11 AQTF 2021 Standards for Accredited Courses
5.2 Entry requirements	There are no entry requirements for the Diploma of Applied Horticultural Science.
	The following is a general guide to entry in relation to the language, literacy and numeracy skills of learners aligned to the <u>Australian Core</u> <u>Skills Framework (</u> ACSF), details of which can be accessed at Department of Employment and Workplace Relations.
	Learners are best equipped to achieve the course outcomes in the Diploma of Applied Horticultural Science if they have language, literacy and numeracy skills that are equivalent to Level 4 of the ACSF.
	Learners with language, literacy and numeracy skills at ACSF level 3 or lower may require additional support to successfully undertake the qualification.



6. Assessment	Standard 5.12 and 5.14 AQTF 2021 Standards for Accredited Courses
6.1 Assessment strategy	All assessment, including Recognition of Prior Learning (RPL), must be compliant with the requirements of:
	 Standard 1 of the AQTF: Essential Conditions and Standards for Initial/Continuing Registration and Guidelines 4.1 and 4.2 of the VRQA Guidelines for VET Providers,
	or
	• the Standards for Registered Training Organisations 2015 (SRTOs),
	or
	 the relevant standards and Guidelines for RTOs at the time of assessment.
	Assessment strategies for the course should:
	 be grounded in a relevant context and not be culturally biased
	 utilise a variety of different processes/sources, such as written, oral, observation, projects appropriate to assess knowledge and performance
	 comprise a clear statement of both the criteria and assessment process
	 use assessment tools to suit the needs of learners
	 gather sufficient evidence to judge achievement of progress towards determining competence
	 recognise achievement of elements/competencies regardless of where the enabling learning took place
	 foster a collaborative and co-operative relationship between the learner and assessor
	 be flexible in regard to the range and type of evidence provided by the learner
	 allow a reasonable period of time to complete a task and allow for preparation and re-drafting as appropriate to the task
	 provide opportunity for the learner to challenge assessment provisions and participate in reassessment
	 not unnecessarily restrict the progress of a learner through the course
	be equitable and fair to all learners.
	Assessment methods may include:
	 oral and/or written questioning and quizzes
	observation of performance
	 portfolio of evidence such as documentation of plant identification activities
	 practical demonstration of required physical tasks
	oral and written reports on project work



	 investigative research and case study analysis.
	A combination of assessment of more than one unit may be used to reflect working practice for projects in the workplace or simulated workplace.
	Imported units
	Assessment of units of competency imported from training packages or accredited courses must be consistent with the assessment requirements specified in those training products.
6.2 Assessor competencies	Assessment must be undertaken by a person or persons in accordance with:
	 Standard 1.4 of the AQTF: Essential Conditions and Standards for Initial/Continuing Registration and Guidelines 3 of the VRQA Guidelines for VET Providers,
	or
	 the Standards for Registered Training Organisations 2015 (SRTOs),
	or
	 the relevant standards and Guidelines for RTOs at the time of assessment.
	Assessment of units of competency from nationally endorsed training packages and units imported from accredited courses must comply with the assessor requirements detailed in the source training product.

7. Delivery	Standards 5.12, 5.13 and 5.14 AQTF 2021 Standards for Accredited Courses
7.1 Delivery modes	This qualification may be delivered full-time or part-time in a variety of modes, including via:
	Face-to-face and online classes
	Workplace or simulated workplace
	Practical work
	Self-paced learning and case studies
	Blended learning or flexible delivery.
	Delivery methods should allow for contextualisation of the qualification in response to learner needs, while still meeting the requirements of the units of competency.
	Delivery strategies should actively involve the learner and learning should be experiential, relevant and age appropriate. Providers should be flexible in the way the training is delivered to ensure they meet the needs of the client group.
	The use of workplace-based horticulture projects is encouraged as a form of learning benefiting both learner and host organisation.
	A holistic approach to delivery may be achieved by combining the delivery of more than one unit to replicate industry practice.



7.2 Resources	Essential facilities and equipment	
	Participants must have access to:	
	 an appropriate horticulture workplace or an environment that reproduces normal work conditions in a commercial horticultural industry setting 	
	a wide range of plants used in the amenity horticulture industry	
	 equipment, tools and machinery normally used in a horticulture workplace such as secateurs, pruners, handsaws, hedge trimmers, steps, chippers and mulchers 	
	• research and reference resources used for the identification and cultural requirements of plants, relevant horticultural practices, sustainability and emerging issues for horticulture linked to climate change.	
	Access is also required to a classroom, teaching laboratory suitable for plant and soil practical work, library, computer and audio-visual equipment.	
	Training must be undertaken by a person or persons in accordance with:	
	 Standard 1.4 of the AQTF: Essential Conditions and Standards for Initial/Continuing Registration and Guideline 3 of the VRQA Guidelines for VET Providers, 	
	OR	
	 the Standards for Registered Training Organisations 2015 (SRTOs), OR 	
	 the relevant standards and Guidelines for RTOs at the time of assessment. 	
	The units of competency imported from training packages or accredited courses must reflect the requirements for resources/trainers specified in that training package or accredited course.	

8. Pathways and articulation	Standard 5.10 AQTF 2021 Standards for Accredited Courses	
	There are no formal articulation arrangements in place at the time of accreditation. The course may enable individuals to enter further education with a horticulture focus. Examples of further training include:	
	Associate Degree in Environmental Horticulture	
	Bachelor of Horticulture	
	Graduate Certificate in Urban Horticulture.	
	Learners who complete units of competency from endorsed training packages or accredited course will be eligible for credit into other qualifications that contain those units.	



9. Ongoing monitoring and evaluation	Standard 5.15 AQTF 2021 Standards for Accredited Courses
	Ongoing monitoring and evaluation of the course is the responsibility of the Primary Industries Curriculum Maintenance Manager (PICMM). PICMM will ensure that the content remains relevant and that teaching strategies are appropriate to the content.
	A formal review will take place once during the period of accreditation and will be informed by feedback from users of the course and will consider at a minimum:
	any changes required to meet emerging or developing needs
	 changes to any units of competency from nationally endorsed training packages or accredited courses.
	Any significant changes to the courses will be notified to the VRQA.



Section C – Units of competency

Units of competency imported from training packages.

The following units of competency can be accessed from <u>training.gov.au</u> AHCBUS518 Prepare and monitor budgets and financial reports AHCPCM404 Recommend plants and cultural practices AHCPCM507 Diagnose plant health problems AHCPCM509 Apply knowledge of plant physiology to horticultural practices AHCPCM512 Design specialised landscape AHCPGD507 Manage plant cultural practices AHCWRK409 Supervise work routines and staff performance AHCWRK513 Write and present reports AHCWRK516 Implement professional practice BSBPMG430 Undertake project work

The following units of competency developed for this course are contained in Section C: VU23597 Apply the science of botany to plant identification VU23598 Manage soils and growing media VU23599 Select plants for a range of horticultural applications VU23600 Apply sustainability principles to horticultural practices VU23601 Develop and implement a pruning program VU23602 Develop and implement a propagation program VU23603 Manage the care and maintenance of trees VU23604 Plan, establish and maintain lawns VU23605 Use and apply geographical information system (GIS) technology



VU23597 Apply the science of botany to plant identification

Unit code VU23597			
Unit title	Apply the science of botany to plant identification		
Application	This unit describes the performance outcomes, skills and knowledge required to apply the science of botany to identify plants.		
	It requires the ability to apply botanical terminology to recognise and describe the morphological features of plants for use in the taxonomic classification, identification and nomenclature of plants.		
	This unit applies to learners working in all sectors of the horticulture industry who apply specialised skills and knowledge to use botanical features to identify plant species.		
	No licensing, legislative, regulatory or certification requirements apply to this unit at the time of publication.		
Pre-requisite Unit(s)	N/A		
Competency Field	N/A		
Unit Sector	N/A		

Element		Performance Criteria		
Elements describe the essential outcomes of a unit of competency.		Performance criteria describe the required performance needed to demonstrate achievement of the element. Assessment of performance is to be consistent with the assessment requirements.		
1	Research plant taxonomy	1.1	Research plant taxonomy to categorise plants into taxonomic levels including plant kingdom divisions, major plant families, genera and species	
		1.2	Research and identify plant morphological features and other characteristics used in the taxonomic classification of plants	
		1.3	Use botanical terminology to describe plant morphological features used in the classification of plants to taxonomic levels	
		1.4	Use morphological and other characteristics to classify plants according to taxonomic levels	
		1.5	Research and use the rules of plant nomenclature to apply names to plants	
2	Use botanical methodology to identify plant species	2.1	Research, locate and select plant keys and/or other authoritative botanical references or resources to use for the identification of plants	



VU23597 Apply the science of botany to plant identification

2.2	2	Access plant specimen material and document detailed morphological features and other plant characteristics to enable the use of plant keys to identify plants to species level
2.3	3	Use plant keys and other references and resources to identify live or preserved plant specimens to species level
2.4	4	Use published plant descriptions and resources to verify plants identified using plant keys

Range of Conditions

N/A

Foundation Skills		
Skill	Description	
Numeracy skills to:	estimate and measure the dimensions of plant morphological features used for identification	
Problem-solving skills to:	use alternative methods or combinations of methods where seasonal morphological features may be absent or unavailable	
Technology skills to:	use computers, digital devices, software programs, and apps to access online information from botanical databases	
Digital literacy skills to:	use computers, digital devices, software programs, and apps to research botanical information to classify, identify and verify plants	

Unit Mapping Information			
mormation	Code and Title	Code and Title	Comments
	Current Version	Previous Version	
	VU23597 Apply the science of botany to plant identification	VU22734 Apply the science of botany to plant identification	Equivalent



VU23597 Apply the science of botany to plant identification

Assessment Require	ements Template			
Title	Assessment Requirements for VU23597 Apply the science of botany to plant identification			
Performance Evidence	There must be evidence the learner has completed the tasks outlined in the elements and performance criteria of this unit. There must be evidence the leaner has for at least three plant species, identified the plant to species leve and for each plant species has:			
	 used botanical terminology to describe morphological features of external plant structures and other characteristics of the plant to use for identification 			
	classified the plant according to taxonomic levels			
	 keyed out plant to species level using one or more authoritive plant identification keys 			
	 documented identification methodology, authoritative references, plant key(s), plant key sequence, scientific plant name, common plant name, and resources used for the classification and identification of plant to species level. 			
Knowledge Evidence	The learner must be able to demonstrate essential knowledge required to effectively do the tasks outlined in elements and performance criteria of this unit, manage the task and manage contingencies in the context of the work role. This includes knowledge of:			
	plant taxonomy including:			
	 taxonomic levels, non-vascular plants and vascular plants, pterophytes, gymnosperms, angiosperms, monocotyledons, basal dicotyledons, and eudicotyledons 			
	 the classification of plants into different categories, as cited in the relevant International Codes of Nomenclature, including class, subclass, order, family, sub family, tribe, sub-tribe, genus, species, variety, form and subspecies 			
	major plant families common to horticulture			
	plant morphology including:			
	 leaf characteristics including leaf surfaces, shapes and margins and their attachments and arrangements; stems and their characteristics 			
	 reproductive structures from development to maturity 			
	 specialisations and modifications of leaves, stems, roots and reproductive structures 			
	 sources of authoritative references and resources used in the classification, identification, verification of plants including the use of herbarium specimens 			



VU23597 Apply the science of botany to plant identification

	 types and use of plant keys as tools for the classification and identification of plants to species level utilising visible plant morphological characteristics 		
	 botanical terminology used for botanical descriptions, and methodology for keying out sequencing and other referencing 		
	• botanical nomenclature, plant names and the conventions for writing them as governed by the relevant International Codes of Nomenclature.		
Assessment Conditions	Assessment of the skills in this unit of competency must take place under the following conditions:		
	a workplace setting or an environment that accurately represents workplace conditions and access to:		
	 live plant material from a wide range of plants from varied horticultural settings 		
	 hand lens, dissection microscope and equipment for examining plants 		
	 personal protective workwear and equipment for handling plant material 		
	 computer/device for accessing online resources and using relevant software programs and digital applications 		
	 authoritative references, plant keys and resources for identification, international codes and online resources relevant to applying knowledge of plant botany 		
	 botanical and biological references and publications relevant to plant identification and verification. 		
	Assessor requirements		
	No specialist vocational competency requirements for assessors apply to this unit.		



VU23598 Manage soils and growing media

Unit code	VU23598	
Unit title	Manage soils and growing media	
Application	This unit describes the performance outcomes, skills and knowledge required to describe and assess soil and growing media characteristics and environmental conditions, and horticultural practices that affect soil and growing media management.	
	It requires the ability to identify, implement and review horticultural practices to achieve and maintain healthy soils and growing media.	
	This unit applies to learners working in all sectors of the horticulture industry who apply specialised skills and knowledge to plan, develop, implement and review a soil and growing media management plan to improve and maintain soil and growing media characteristics.	
	No occupational licensing, legislative or certification requirements apply to this unit at the time of publication.	
Pre-requisite Unit(s)	N/A	
Competency Field	N/A	
Unit Sector	N/A	

Element		Performance Criteria		
Elements describe the essential outcomes of a unit of competency.		Performance criteria describe the required performance needed to demonstrate achievement of the element. Assessment of performance is to be consistent with the assessment requirements.		
1	Research characteristics of soils and growing media	1.1	Identify the characteristics of natural soils, urban soils, and other growing media and their associated applications and limitations	
			Conduct and analyse site assessment to establish soil characteristics and site conditions	
		1.3	Review growing media specifications to establish growing media characteristics and conditions	
		1.4	Examine the role of biota in soil and growing media and their effect on soil and growing media function and plant health	
		1.5	Evaluate current and historical landscape management practices to determine possible onsite soil problems and challenges	



VU23598 Manage soils and growing media

	r	
	1.6	Evaluate growing media management practices to determine possible problems and challenges
Develop a management plan to improve and	2.1	Perform initial onsite soil or growing media tests and interpret results
maintain soil or growing media health	2.2	Sample soil or growing media for further site and laboratory testing and interpret results
	2.3	Record onsite and laboratory testing results in accordance with workplace policies and procedures
	2.4	Determine inputs and methods required to improve and maintain soil or growing media condition
	2.5	Determine strategies to minimise soil erosion or growing media degradation
	2.6	Assess and document the environmental implications of chemical use on soil or growing media
	2.7	Determine key performance indicators to establish the success of the plan
	2.8	Develop a plan to maintain or improve the soil or growing media health
Implement management plan for improvement and		Develop a work schedule for the soil or growing media management plan
maintenance of healthy soil or growing media	3.2	Determine key staff responsibilities for specific implementation processes, and allocate duties
	3.3	Modify work schedule to meet contingencies, and communicate to staff
	3.4	Record and document soil or growing media amelioration activities according to workplace procedures
Review soil or growing media management plan	4.1	Evaluate the effectiveness of the soil or growing media management plan against key performance indicators
		Determine necessary modifications and prepare recommendations for future work schedules
	plan to improve and maintain soil or growing media health	Develop a management plan to improve and maintain soil or growing media health2.12.22.2.2.32.42.42.52.62.62.72.82.8Implement management plan for improvement and maintenance of healthy soil or growing media3.13.33.4Review soil or growing4.1

Range of Conditions

N/A

Foundation Skills	
Skill	Description
Reading skills to:	interpret embedded qualitative and quantitative information to, identify and



VU23598 Manage soils and growing media

	assess soil characteristics
Writing skills to:	summarise and synthesis key information from soils and growing media scientific texts, journals and publications
Numeracy skills to:	interpret climatic values and/or data in tables, charts or graphs
Problem-solving skills to:	interpret and analyse scientific information to identify and assess soil and growing media health
Planning and organising skills to:	collect, analyse and organise soil and growing media information
Technology skills to:	use computers, digital devices, software programs, and apps to access soil and growing media online information
Digital literacy skills to:	use computers, digital devices, software programs, and apps to research scientific information on soils, land management practices, growing media and its management

Unit Mapping Information			
mormation	Code and Title	Code and Title	Comments
	Current Version	Previous Version	
	VU23598 Manage soils and growing media	VU22738 Manage soils and growing media to enhance sustainability	Not equivalent



VU23598 Manage soils and growing media

Assessment Require	ements Template
Title	Assessment Requirements for VU23598 Manage soils and growing media
Performance Evidence	There must be evidence the learner has completed the tasks outlined in the elements and performance criteria of this unit, and:
	developed at least one soil management plan for a horticultural setting
	 developed at least one growing media (non-soil) management plan for a horticultural setting
	and
	 implemented and reviewed at least one of the management plans developed. The review should include:
	 the soil or growing media management plan
	 implementation work plans and outcomes in terms of soil or growing media health
	 management plan modifications recommended to improve and maintain soil or growing media health based on evaluation outcomes.
Knowledge Evidence	The learner must be able to demonstrate essential knowledge required to effectively do the tasks outlined in elements and performance criteria of this unit, manage the task and manage contingencies in the context of the work role. This includes knowledge of:
	physical, chemical and biological properties of soils/growing media
	• growing media types including natural soils, urban soils, constructed soil and their associated applications and limitations
	 site assessment procedures and techniques
	on-site soil tests and test procedures
	soil and growing media sampling techniques for laboratory analysis
	 interpretation and analysis of soil and growing media test results and/or specifications
	• soil biota types including bacteria, fungi yeasts and moulds and soil fauna such as nematodes, protozoa, arthropods and other macroorganisms
	• the role of biota in the function and health of soils or growing media
	 factors affecting soil and growing media biota, including moisture, temperature, aeration, nutrient supply, pH, and organic matter
	 plant nutrition, including: essential nutrients macronutrients micronutrients deficiencies toxicities



VU23598 Manage soils and growing media

	 o effect of pH 			
	the natural cycling of nutrients including:			
	 carbon, nitrogen, phosphorous 			
	 the role of biota in the cycles 			
	 climatic and geographic factors 			
	land management practices affecting soil health and condition			
	soils or growing media problems and challenges			
	preservation methods for in-situ soils			
	 soil ameliorants and soil improvement techniques for addressing site limitations including types and functions of soil and growing media ameliorant products, increasing organic matter levels and drainage modification 			
	 soil and growing media improvement and maintenance plan, including: characteristics, properties or specifications for soil and growing media 			
	 possible health risks, problems and challenges 			
	 actions needed to improve and maintain the health of soil and growing media, including alternative methods 			
	 work schedules 			
	 key performance indicators 			
	 monitoring 			
	 key performance indicators used to determine improvement and maintenance to sustain soil and growing media condition. 			
Assessment Conditions	Assessment of the skills in this unit of competency must take place under the following conditions:			
	 a workplace setting or an environment that accurately represents workplace conditions and access to: 			
	 a horticultural site 			
	 a range of soils and growing media 			
	 soil sampling and testing tools and equipment 			
	 testing agency requirements applicable to sampling soils 			
	 growing media specifications 			
	 soils and growing media test laboratory results 			
	 records of soil and growing media test results. 			
	Assessor requirements			
	No specialist vocational competency requirements for assessors apply to this unit.			



VU23599 Select plants for a range of horticultural applications

Unit code	VU23599		
Unit title	Select plants for a range of horticultural applications		
Application	This unit describes the performance outcomes, skills and knowledge required to select plants for a range of horticultural applications based on environmental factors, conditions and legal requirements.		
	It requires the ability to research plant cultural requirements and apply knowledge of plant growth and development, plant taxonomy, environmental conditions, climate science and how plants adapt to climatic factors, to plant selection.		
	This unit applies to learners working in all sectors of the horticulture industry who apply specialised skills and knowledge to apply plant and environmental research to select plants for a range of sustainable horticultural applications.		
	No occupational licensing, legislative or certification requirements apply to this unit at the time of publication.		
Pre-requisite Unit(s)	N/A		
Competency Field	N/A		
Unit Sector	N/A		

Element		Performance Criteria		
Elements describe the essential outcomes of a unit of competency.		Performance criteria describe the required performance needed to demonstrate achievement of the element. Assessment of performance is to be consistent with the assessment requirements.		
1	Research plants and their environment	1.1	Identify legislative requirements, industry standards and codes of practice, workplace policies and procedures relevant to the selection of plants and horticultural practices	
		1.2	Identify the components of the climate system and the role of the major greenhouse gases in the climate system	
		1.3	Research the potential impacts of climate change on local natural and manipulated environments in horticulture	
		1.4	Analyse the relationship between global environmental factors and the distribution of plant communities	
		1.5	Research the impact of environmental factors on plant growth and determination of the natural growing season	
		1.6	Research plant adaptations as responses to natural and	



VU23599 Select plants for a range of horticultural applications

			manipulated environments in horticulture
		1.7	Analyse information on Australia's bioregions identifying climatic influences on Australian vegetation communities
		1.8	Document research for reference in plant selection for a range of horticultural applications
2	Research plants used in horticulture	2.1	Source reference material to identify a range of plants
		2.2	Research and describe plants to species level, using botanical names and terminology
		2.3	Collate documentation and other information including plant adaptations, plant form, plant cultural requirements and environmental requirements for the identified plants
		2.4	Source and examine information on plants that may present a threat to the environment
3	Select plants for different environments	3.1	Evaluate research to identify and document horticultural application and plant selection criteria based on environmental factors and conditions
		3.2	Apply plant selection criteria to select plants for horticultural application
		3.3	Research and comply with legislation applicable to horticulture when selecting plants
		3.4	Document recommendations for plants selected and ongoing maintenance and management

Range of Conditions

N/A

Foundation Skills

Skill	Description	
Reading skills to:	interpret embedded qualitative information to identify climatic factors influencing plant selection	
Writing skills to:	summarise and synthesis key information from reference material and publications	
Numeracy skills to:	interpret quantitative climatic information and data in tables, charts or graphs	



VU23599 Select plants for a range of horticultural applications

Problem-solving skills to:	analyse the reliability and validity of horticultural, climatic and other environmental information		
Planning and organising skills to:	organise researched plant information into an accessible format for evaluation		
Technology skills to:	use computers, digital devices, software programs, and apps to access online research activities		
Digital literacy skills to:	use computers, digital devices, software programs and apps to search, navigate, communicate and analyse researched information for plant selection		

Unit Mapping Information			
mormation	Code and Title Current Version	Code and Title Previous Version	Comments
	VU23599 Select plants for a range of horticultural applications	VU22736 Select plants for use in sustainable horticultural practices	Not equivalent



VU23599 Select plants for a range of horticultural applications

Assessment Require	ements Template		
Title	Assessment Requirements for VU23599 Select plants for a range of horticultural applications		
Performance Evidence	There must be evidence the learner has completed the tasks outlined in the elements and performance criteria of this unit and:		
	 for at least 3 different Australian bioregions, described 3 effects that climate change may have on plant communities, and plant selection for horticultural applications, within each bioregion 		
	described the cultural requirements for a minimum of 250 plant species		
	• analysed factors for plant selection criteria based on environmental factors, conditions and legal requirements to select a group of plants for 3 different horticultural applications.		
Knowledge Evidence	The learner must be able to demonstrate essential knowledge required to effectively do the tasks outlined in elements and performance criteria of this unit, manage the task and manage contingencies in the context of the work role. This includes knowledge of:		
	major parts of the global climate system		
	 major greenhouse gases, their role in the climate system and difference between greenhouse effect and human induced greenhouse effect 		
	global bioregions, Australian major bioregions and subregions		
	 basic principles of plant growth and development 		
	 factors affecting plant growth, development, distribution, plant form and adaption including: 		
	 growth cycle and growing season 		
	 environmental conditions and cultural practices 		
	 climate variability and how plants within ecosystems react to climate change pressures 		
	• reference material used to identify, describe, select and maintain plants		
	 plant taxonomy and nomenclature as cited in the relevant International Codes of Nomenclature 		
	 plant morphology and botanical terms used to describe plants 		
	suitability of plants for different environments, including:		
	 plant cultural requirements 		
	 establishment and maintenance requirements 		
	 environmental threats of plants used in horticulture 		
	plant selection criteria for horticultural applications including:		
	o sustainability		
	 contemporary environmental factors including changing climate 		



VU23599 Select plants for a range of horticultural applications

	1				
	o amenity				
	o aesthetic				
	o ornamental				
	 conservation 				
	 o heritage 				
	o productive				
	 design for sustainability 				
	 relevant legal requirements, regulations and codes of practice including international, national, state and local acts and regulations 				
	• industry best practice, guidelines and standards for biosecurity, biodiversity, conservation, environmental management and protection, fisheries and plant collection ethics				
	workplace policies and procedures.				
Assessment Conditions	Assessment of the skills in this unit of competency must take place under the following conditions:				
	• workplace setting or an environment that accurately represents workplace conditions and access to:				
	 plant specimens from a broad range of plant families and horticultural settings 				
	 reference material applicable to identifying and selecting plants 				
	 computers and the internet to access information 				
	 scientific texts, taxonomic keys and botanical and biological references and publications. 				
	Assessor requirements				
	o specialist vocational competency requirements for assessors apply to this nit.				



VU23600 Apply sustainability principles to horticultural practices

Unit code	VU23600	
Unit title	Apply sustainability principles to horticultural practices	
Application	This unit describes the performance outcomes, skills and knowledge required to apply the principles of sustainability to horticultural practices.	
	It requires the ability to identify the resources used in horticultural practices, apply systems-based thinking and analysis tools to assess the sustainability impacts, and recommend improvements to reduce and mitigate resource usage.	
	This unit applies to learners working in all sectors of the horticulture industry who apply specialised skills and knowledge to analyse and synthesise information required to design and communicate solutions for sustainable horticultural outcomes.	
	No occupational licensing, legislative or certification requirements apply to this unit at the time of publication.	
Pre-requisite Unit(s)	N/A	
Competency Field	N/A	
Unit Sector	N/A	

Element		Performance Criteria		
Elements describe the essential outcomes of a unit of competency.		Performance criteria describe the required performance needed to demonstrate achievement of the element. Assessment of performance is to be consistent with the assessment requirements.		
1	Investigate the principles of sustainability and their application to horticultural	1.1	Research the principles of sustainability, systems-based thinking, life cycle analysis and other tools used to identify and assess sustainability impacts	
	practices	1.2	Research and describe horticultural practices impacting environmental, economic and societal systems	
		1.3	Research and identify the legislation, standards, policies and regulations and codes that apply to horticultural practices	
2	Assess the sustainability impacts of horticultural practices	2.1	Identify examples of resources, materials, equipment and processes used in a horticultural work setting	
		2.2	Evaluate workplace records, information and data relating to resources, materials, equipment and processes usage	



VU23600 Apply sustainability principles to horticultural practices

		2.3	Use principles of sustainability to identify positive and negative gains and losses of resources, materials, equipment and processes usage in a horticultural work setting
	2.4	Identify sustainability frameworks and techniques used to guide, analyse and assess sustainability impacts	
		2.5	Apply analysis techniques to assess the sustainability impacts of horticultural practices
3	Make recommendations to improve horticultural practice to reduce and	3.1	Identify and document improvement strategies to reduce and mitigate resource, materials, equipment and processes usage and other impacts on sustainability in the workplace
	mitigate sustainability impacts	3.2	Present recommended improvements to key stakeholders for feedback
		3.3	Review feedback and respond to key stakeholder feedback
		3.4	Incorporate agreed changes into final improvement strategies for sustainable horticultural practices



VU23600 Apply sustainability principles to horticultural practices

Range of Conditions

NA

Foundation Skills

Skill	Description
Reading skills to:	interpret embedded qualitative and quantitative information to recommend improvements to resource usage and horticultural practices
Oral communication skills to:	interact effectively with stakeholders to explain improvement strategies and procedures
Numeracy skills to:	identify and interpret measurements and data to perform calculations to determine resource usage
	quantify direct, indirect and intangible aspects of sustainability impacts
Problem-solving skills to:	analyse the reliability of resource usage data
	review information from a wide range of sources to determine sustainability improvements
Initiative and enterprise skills to:	translate research into improvement actions
Planning and organising skills to:	collect, analyse and organise resource usage information and data
Technology skills to:	use computers, digital devices, software programs, and apps to access online sustainable horticultural practice information
Digital literacy skills to:	use computers, digital devices, software programs, and apps to research the principles of sustainability and resource usage

Unit Mapping Information			
mornation	Code and Title Current Version	Code and Title Previous Version	Comments
	VU23600 Apply sustainability principles to horticultural practices	VU22737 Apply sustainable horticultural practices	Not equivalent



VU23600 Apply sustainability principles to horticultural practices

Assessment Req	uirements Template				
Title	Assessment Requirements for VU23600 Apply sustainability principles to horticultural practices				
Performance Evidence	There must be evidence the learner has completed the tasks outlined in the elements and performance criteria of this unit and for at least two horticultural practices in a horticultural setting:				
	 researched and identified the horticultural practice resource, materials, equipment and processes and relevant legislation, regulations and industry codes of practice 				
	• applied the principles of sustainability to evaluate the horticultural practice in terms of sustainability and recommend improvements to reduce and mitigate impacts of the practice.				
Knowledge Evidence	The learner must be able to demonstrate essential knowledge required to effectively do the tasks outlined in elements and performance criteria of this unit, manage the task and manage contingencies in the context of the work role. This includes knowledge of:				
	horticultural practices impacting sustainability including:				
	 garden and landscape design 				
	 habitat and biodiversity protection 				
	 soil protection and conservation including erosion 				
	 soil and growing media selection and health 				
	 energy sourcing renewable/non-renewable and efficiency 				
	 chemical management 				
	 water management 				
	 waste management 				
	 resource usage and efficiency measures 				
	 procurement of sustainable products and materials 				
	 transport and accounting for carbon miles 				
	 material selection, quantity and use for sustainable impact 				
	 recycling and reuse of materials 				
	 impact of equipment and machinery 				
	 resources used in horticultural practices including energy, air, water, soil, forests, plants, and animals including human resources 				
	 materials used in horticultural practices including inorganic/organic natural materials and manufactured products 				
	equipment, tools and office equipment relevant to horticultural practices				



VU23600 Apply sustainability principles to horticultural practices

	 processes used in horticultural practices including, work practices relating to transport, programment and sourcing of materials and gorden design 					
	to transport, procurement and sourcing of materials and garden design					
	 legislation, standards, policies and regulations and codes that apply to sustainability and horticultural practices 					
	 principles of sustainability and the positive and negative gains and losses of horticultural practices including environmental, economic and social aspects 					
	 principles of systems thinking, design thinking and circularity to identify horticultural practices to reduce consumption, eliminate waste and facilitate re-use 					
	 principles of life-cycle analysis and how to assess embodied energy and water of horticultural resources, materials, equipment and processes throughout their life cycle 					
	 methods for identifying and quantifying resource usage 					
	 sustainability frameworks used to guide workplace operations 					
	 techniques to identify, analyse and assess sustainability impacts including: 					
	 systems thinking 					
	 design thinking and circularity 					
	 life cycle analysis 					
	 environmental risk assessments 					
	 tools and techniques for evaluating sustainability improvements 					
	 improvement strategies to eliminate, minimise or mitigate environmental, economic and societal impacts of resources, materials and processes used in horticultural practice. 					
Assessment Conditions	Assessment of the skills in this unit of competency must take place under the following conditions:					
	 workplace setting or an environment that accurately represents workplace conditions and access to: 					
	 computers and the internet to access information 					
	 resources and materials used in horticulture 					
	 scientific texts and information on principles of sustainability, sources of renewable or alternative energy resources 					
	\circ legislation, standards and policies that apply to sustainability.					
	Assessor requirements					
	No specialist vocational competency requirements for assessors apply to this unit.					



Unit code	VU23601
Unit title Develop and implement a pruning program	
Application	This unit describes the performance outcomes, skills and knowledge required to develop, implement and evaluate a pruning program and recommend improvements.
	It requires the ability to apply knowledge of basic plant physiology and morphology, principles and techniques of specialist pruning and pruning tools and equipment to the process of determining pruning requirements.
	This unit applies to learners working in all sectors of the horticulture industry who apply specialised skills and knowledge to develop and implement a pruning program for plants and specialist plants.
	No occupational licensing, legislative or certification requirements apply to this unit at the time of publication.
Pre-requisite Unit(s)	N/A
Competency Field	N/A
Unit Sector	N/A

Element		Performance Criteria		
Elements describe the essential outcomes of a unit of competency.		Performance criteria describe the required performance needed to demonstrate achievement of the element. Assessment of performance is to be consistent with the assessment requirements.		
1	Develop a pruning program	1.1	Identify target species and inspect plants for inclusion in the pruning program	
		1.2	Determine pruning requirements for plants and specialist plants according to the plant characteristics and desired outcomes	
		1.3	Identify biosecurity requirements and legislation, standards, policies and procedures relevant to pruning requirements for plants and specialist plants	
		1.4	Identify workplace health and safety hazards relevant to pruning requirements	
		1.5	Assess risks and establish suitable controls, according to workplace policies and procedures	
		1.6	Select the pruning tools and equipment according to pruning requirements	



		1.7	Identify limits of own expertise and specify actions and/or programs to be undertaken by technical and specialised experts
		1.8	Seek advice and engage technical and specialised experts required for specialist pruning requirements
		1.9	Determine staff and equipment access and potential access limitations
		1.10	Develop the pruning program, including costs and scheduled priorities to meet timelines and accommodate staffing resources, and communicate requirements to stakeholders
2	Implement and monitor the pruning program	2.1	Select and use tools, equipment and machinery according to workplace health and safety policies and procedures, biosecurity protocol requirements and manufacturer's specifications
		2.2	Apply pruning techniques according to the pruning program within the limits of own expertise
		2.3	Monitor and document pruning techniques according to the program and undertake risk management strategies
		2.4	Clear and clean site, dispose of waste material, clean and store tools, equipment and machinery following biosecurity protocols
3	Evaluate the pruning program	3.1	Inspect plants to ensure pruning requirements have been met
		3.2	Assess the results of pruning against the planned program
		3.3	Recommend and record improvements to the effectiveness and efficiency of the program



Range of Conditions

Pruning activities should be undertaken at a height limit of no more than 1.8 metres. This unit does not cover aerial pruning from ladders, elevated work platforms or from climbing ropes and rigging in a tree. Specialist and technical experts should be consulted when required.

Foundation Skills

Skill	Description
Reading skills to:	interpret legislation, regulations, standards, policies, procedures and reference material relevant to pruning
Numeracy skills to:	interpret tool and/or machinery manufacturer's specifications values and/or data in a table, chart or graph
Problem-solving skills to:	apply biological concepts and processes to predict and explain pruning requirements
Technology skills to:	use computers, digital devices, software programs, and apps access pruning program requirements and data
Digital literacy skills to:	use computers, digital devices, software programs, and apps to research technical information relating to pruning requirements

Unit Mapping			
Information	Code and Title	Code and Title	Comments
	Current Version	Previous Version	
	VU23601 Develop and implement a pruning program	VU22739 Develop and implement a pruning program	Equivalent



Assessment Req	uirements Template		
Title	Assessment Requirements for VU23601 Develop and implement a pruning program.		
Performance Evidence	There must be evidence the learner has completed the tasks outlined in the elements and performance criteria of this unit including evidence of the ability to prune at least three different plants according to the pruning program, using at least three of the following pruning tools:		
	 o secateurs 		
	 loppers or extension loppers 		
	∘ shears		
	 pruning or pole saws 		
	 powered hedgers 		
	 powered secateurs 		
	and has on at least one occasion:		
	 identified a range of different plant species and their pruning requirements and needs including formative, remedial or corrective pruning 		
	 maintained and stored tools required for pruning following biosecurity protocols 		
	 recognised when the services of specialist and technical expertise is required 		
	 evaluated a pruning program and made recommendations for improvement. 		
Knowledge Evidence	The learner must be able to apply knowledge required to effectively perform the tasks outlined in elements and performance criteria of this unit. This includes knowledge of:		
	 biosecurity protocols relating to good hygiene for people, plant, process and equipment, including pest monitoring, weed management and prohibited use and practices and traceability measures 		
	 resources for pruning including consumables, tools, equipment, machinery and labour 		
	• specialist plants and plants that have special pruning requirements due to flowering, growth or other characteristics		
	 legal requirements including international, national, state and local acts and regulations relevant to pruning programs in a horticultural setting 		
	• industry best practice, guidelines and standards for biosecurity, pruning, conservation, environmental management and protection for trees and heritage overlays relevant to pruning programs in a horticultural setting		



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	 health and safety legislation, hazard and risk assessments and controls relevant to pruning programs in a horticultural setting 			
	 basic plant physiology and morphology including: 			
	 plant function and responses to environmental conditions 			
	 form and external features and characteristics in relation to appearance, shape and structure 			
	 responses to pruning based on growth patterns, type of foliage, timing of flowering and fruiting 			
	work health and safety procedures and control measures for pruning operations and working outside			
	 risk management strategies to implement pruning program 			
	 principles, methods and techniques of formative, remedial and/or corrective pruning, including canopy maintenance, canopy modification and reduction specialist plants and special pruning 			
	 pruning tools and equipment and the advantages and disadvantages of use for different pruning techniques 			
	 environmental considerations and procedures 			
	 site and waste management and clean-up procedures 			
	 recognising limits of own expertise and the point at which the scope or complexity of a given job necessitates the outsourcing of particular components of pruning program to specialist and technical expert services 			
	• strategies to communicate with stakeholders and specialist and technical experts including written, electronic, verbal and, hand and whistle signals.			
Assessment Conditions	Assessment of the skills in this unit of competency must take place under the following conditions:			
	 workplace setting or an environment that accurately represents workplace conditions and access to: 			
	 a range of plants 			
	 pruning tools and equipment 			
	 computers and the internet to access information 			
	 relevant standards, significant tree registers and/or legislation, specific to tree preservation orders, council by-laws, specialist texts, horticultural fact sheets and grower notes. 			
	Assessor requirements			
	No specialist vocational competency requirements for assessors apply to this unit.			



VU23602 Develop and implement a propagation program

Unit code	VU23602
Unit title	Develop and implement a propagation program
Application	This unit describes the performance outcomes, skills and knowledge required to plan, develop and implement a plant propagation program, identify variation and recommend improvements to meet program outcomes.
	It requires the ability to determine the growing environment, plant material, plant treatments, growing media, tools, equipment, biosecurity procedures, and other resources required for a propagation program.
	This unit applies to learners working in all sectors of the horticulture industry who apply specialised skills and knowledge to develop and implement a propagation program and recommend improvement.
	No occupational licensing, legislative or certification requirements apply to this unit at the time of publication.
Pre-requisite Unit(s)	N/A
Competency Field	N/A
Unit Sector	N/A

Eleme	ent	Perfo	Performance Criteria		
Elements describe the essential outcomes of a unit of competency.		Performance criteria describe the required performance needed to demonstrate achievement of the element. Assessment of performance is to be consistent with the assessment requirements.			
1	Plan a propagation program	1.1	Identify legislative and regulatory requirements, and industry practices that apply to plant propagation		
		1.2	Determine propagation techniques, timing and quantity of propagation material based on plant species, cultivar and horticultural practice, and growing on methods		
		1.3	Identify strategies for modifying the growing environment to achieve program outcomes		
		1.4	Identify hazards, assess risks and determine control limits, measures and corrective actions that ensure health and safety, hygiene, quality and biosecurity requirements		
		1.5	Research a range of propagation growing media and		



VU23602 Develop and implement a propagation program

			container characteristics according to propagation techniques and needs of the plant species
2	Develop propagation program	2.1	Identify labour, work flow, materials, tools and equipment required for propagation program activities
		2.2	Select environmental parameters, taking into account the type of plant and propagation method used
		2.3	Determine propagation growing media and container requirements based on the propagation method and needs of the plant
		2.4	Determine plant material requirements, including mother stock conditioning, when selecting specimens and collecting plant material
		2.5	Identify biosecurity procedures for the propagation program
		2.6	Determine monitoring and treatment strategies to maintain health of propagation material
		2.7	Document propagation plan and schedule, including monitoring of propagation material health, water and nutrients requirements and environmental climate conditions
3	Implement propagation program	3.1	Comply with legal, regulatory and industry best practice requirements
		3.2	Implement biosecurity requirements applicable to plant propagation activities
		3.3	Select required tools and equipment and check for safe operation
		3.4	Collect propagation material from appropriate mother stock resources and apply suitable conditioning treatment and storage requirements
		3.5	Prepare propagation components and growing media
		3.6	Propagate plant material, using correct preparation treatments, according to the propagation program
		3.7	Label units or batches to enable tracking of propagated material
		3.8	Place propagated material into suitable environment for propagation cycle
		3.9	Complete propagation activities ensuring work site is clean and waste collected and disposed of, or recycled
4	Implement growing on requirements	4.1	Apply after care treatments to suit media conditions, plant requirements and propagation techniques employed



VU23602 Develop and implement a propagation program

		4.2	Complete documentation of propagation activities and record any cultural or chemical intervention procedures required during growing on period
5	Review the propagation program	5.1	Assess propagated plants for health, quality and viability according to program outcomes
		5.2	Identify and record variances from planned and scheduled activities
		5.3	Recommend and document strategies for potential improvements to meet program outcomes



VU23602 Develop and implement a propagation program

Range of Conditions

N/A

Foundation Skills

Skill	Description	
Numeracy skills to:	analyse basic statistical data to monitor performance and succes of propagation activities	
Technology skills to:	use computers, digital devices, software programs, and apps to access propagation activities, legal requirements and propagation performance	
Digital literacy skills to:	use computers, digital devices, software programs, and apps to research information on plant propagation and legal requirements	

Unit Mapping Information			
Information	Code and Title	Code and Title	Comments
	Current Version	Previous Version	
	VU23602 Develop and implement a propagation program	VU22740 Develop and implement a propagation program	Not equivalent



VU23602 Develop and implement a propagation program

Assessment R	Requirements Template			
Title	Assessment Requirements for VU23602 Develop and implement a propagation program.			
Performance Evidence	There must be evidence the learner has completed the tasks outlined in the elements and performance criteria of this unit and developed, implemented and reviewed a plant propagation program for at least two plant species with different propagation requirements. Evidence for each plant species propagated should include:			
	 the propagation program plan with researched information from a range of sources 			
	• the rationale for the identification and selection, collection and storage of healthy parent plants, mother stock and other propagation materials, and propagation techniques used for the plant species			
	 specifications for growing environment, media, equipment and materials used for growing on and aftercare of plants 			
	 legislative, regulatory and licensing compliance required for the program including workplace health and safety and biosecurity protocols 			
	 an overview of the planning, implementation and outcomes of the propagation plan 			
	 recommendations for improvement to the propagation program. 			
Knowledge Evidence - current	The learner must be able to apply knowledge required to perform effectively the tasks outlined in elements and performance criteria of this unit. This includes knowledge of:			
	• relevant legal requirements including international, national, state and local acts and regulations that relate to plant propagation and the sourcing of plant material			
	biosecurity protocols for use in a plant propagation program			
	 industry practices for plant propagation, including: 			
	 propagation techniques 			
	 sources of plant material and collecting ethics 			
	 quality and continuous improvement processes 			
	 sustainability frameworks and guidelines relating to waste disposal, recycling and re-use 			
	• resources including growing media, containers, tools, equipment, machinery and other materials, staff and budget			
	 work health and safety hazards relevant to working outside and propagation activity 			
	 principles and practices for developing and implementing a propagation program, including: 			



VU23602 Develop and implement a propagation program

	 preferred types of propagation growing media for different plant species
	 propagation techniques, treatments and environmental conditions required for a range of plant species includes biosecurity and interventions
	 plant treatments, cultural chemical, and biological pest, weed and disease control techniques
	 common propagation activity problems and preventative actions
	 quality specifications for parent plants, propagation growing media and resources
	 testing methods applied to propagation growing media
	 aftercare, conditioning and storage requirements for a range of propagated plant species
	 performance data to measure success
	 legislative, regulatory and licensing arrangements
	characteristics and types of growing media used for plant propagation
	types of propagation containers including:
	 community trays
	 ○ cells/plugs and tubes
	 S1020s, jiffy pots and ellepots
	 biodegradable polymer net
	environmental parameters including:
	 temperature, light and, humidity
	 soil or growing media moisture levels, pH water guardy and irrigation of plants
	 water supply and irrigation of plants pathogens, pest and disease
	 bio-secure area requirements including environmental conditions and storage
	 processes and techniques for preparing, costing, documenting and reviewing plans and scheduling propagation activities.
Assessment Conditions	Assessment of the skills in this unit of competency must take place under the following conditions:
	workplace setting or an environment that accurately represents workplace conditions suitable for plant propagation and access to:
	 plant material suitable for a range of propagation methods and practices materials, tools and equipment relevant to plant propagation
	 computers and the internet to access information
	 Australian Standards, legislation and codes of practice and standards and policies that apply to plant propagation.



VU23602 Develop and implement a propagation program

Assessor requirements
No specialist vocational competency requirements for assessors apply to this unit.



VU23603 Manage the care and maintenance of trees

Unit code	VU23603
Unit title	Manage the care and maintenance of trees
Application	This unit describes the performance outcomes, skills and knowledge required to manage the care and maintenance of trees in a horticultural setting.
	It requires the ability to identify tree species and assess the general health and condition of trees and soil, recommend treatments according to safety and environmental procedures and seek specialist and technical advice for the maintenance of tree health.
	This unit applies to learners working in all sectors of the horticulture industry who apply specialised skills and knowledge to develop a tree maintenance plan.
	No occupational licensing, legislative or certification requirements apply to this unit at the time of publication.
Pre-requisite Unit(s)	N/A
Competency Field	N/A
Unit Sector	N/A

Element	t	Performance Criteria		
Elements describe the essential outcomes of a unit of competency.		Performance criteria describe the required performance needed to demonstrate achievement of the element. Assessment of performance is to be consistent with the assessment requirements.		
1	Examine trees to	1.1	Identify and describe a range of trees to species level	
determine condition	1.2	Assess tree health and vigour, identifying potential issues or decline, according to the characteristics of the species		
	1.3	Assess trunk and branch structure and architecture, identifying potential issues or need for rectification, according to the characteristics of the species		
		1.4	Identify abiotic factors affecting tree health	
		1.5	Identify biotic factors affecting tree health	
		1.6	Identify cultural practices that may have an effect on tree health	



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		1.7	Record observations and results of tree assessment
2	2 Assess site conditions	2.1	Perform a site assessment and liaise with client to identify conditions that may impact upon the health of trees on site
		2.2	Identify factors that may impact on soil condition and determine the relationship between soil condition and the health of trees
		2.3	Undertake relevant soil tests
		2.4	Record results and plan soil amendment strategies required for tree care
3	Develop tree maintenance plan	3.1	Research the biosecurity, legal and environmental protection requirements that may impact on the care and maintenance of trees
		3.2	Identify workplace health and safety hazards and environmental impacts of tree management and plan control measures
		3.3	Identify maintenance requirements for trees according to identified condition
		3.4	Select treatments for identified maintenance requirements
		3.5	Source and cost resources, tools, equipment and machinery required for tree maintenance and confirm availability with suppliers, contractors and appropriate personnel
		3.6	Determine preventative approaches to tree management and care and incorporate into the maintenance plan
		3.7	Document tree maintenance plan, including useful landscape life expectancy and risk management strategies
4	Source technical and specialist expert services	4.1	Identify limits of own expertise and specify actions or programs to be undertaken by technical and specialised experts
		4.2	Seek advice from technical and specialised experts for specified tree care and maintenance actions or programs
		4.3	Use specialist and technical advice to prioritise tree maintenance work activities and adjust maintenance plan
		4.4	Communicate maintenance plan to relevant stakeholders



VU23603 Manage the care and maintenance of trees

Range of Conditions

Tree care and maintenance activities should be undertaken at a height limit of no more than 1.8 metres. This unit does not cover aerial pruning from ladders, elevated work platforms or from climbing ropes and rigging in a tree. Specialist and technical experts should be consulted when required.

Foundation Skills

Reading skills to:	interpretation of expert advice reports
Numeracy skills to:	calculate volume, weight and ratio for determining and applying treatments to trees
Technology skills to:	use computers, digital devices, software programs, and apps to access information on tree care and maintenance
Digital literacy skills to:	use computers, digital devices, software programs, and apps to research technical information relating to tree care and maintenance

Unit Mapping			
Information	Code and Title	Code and Title	Comments
	Current Version	Previous Version	
	VU23603 Manage the care and maintenance of trees	VU22741 Manage the care and maintenance of trees	Equivalent



VU23603 Manage the care and maintenance of trees

Assessment Require	ements Template			
Title	Assessment Requirements for VU23603 Manage the care and maintenance of trees.			
Performance Evidence	There must be evidence the learner has completed at least once the tasks outlined in the elements and performance criteria of this unit and, on at least one occasion, developed and documented a tree care and maintenance plan for trees in a horticultural setting. The tree care and maintenance plan should include:			
	an assessment of site conditions including soil test outcomes			
	• a report on the health and condition of trees identified for inclusion in the plan that includes:			
	 name of tree species identified and location on site 			
	 characteristics indicating the level of vigour in trees 			
	 structural defects in trunk and branch architecture that indicate potential issues in trees 			
	\circ diseases, pests and symptoms of decline in trees identified			
	 a summary of legislative and regulatory requirements that apply to tree care and maintenance works on the site 			
	 an assessment of workplace health and safety hazards and environmental impacts of tree management and plan control measures 			
	• a summary of information provided by specialist and technical experts for tree care and maintenance works.			
Knowledge Evidence	The learner must be able to apply knowledge required to effectively perform the tasks outlined in elements and performance criteria of this unit. This includes knowledge of:			
	principles and practices of tree identification, including:			
	 morphology and sensory characteristic 			
	 phylogenetic similarities 			
	 plant taxonomy and naming trees to species level 			
	 tree families common to the local area 			
	 using plant keys, field guides, databases and botanical references 			
	tree growth and development, including:			
	 physiology cellular, tissue and organ function 			
	 interactions with environmental factors 			
	 how it relates to structural integrity/tissues 			
	tree health assessment including:			



VU23603 Manage the care and maintenance of trees

· · ·				
	 signs and symptoms of poor health and vigour 			
	 methods of detecting decay and structural defects in trees 			
	 use of basic diagnostic tools and testing equipment 			
	 factors affecting the likelihood of tree failure 			
•	symptoms and signs of poor health and vigour in trees including:			
	 disease and pests 			
	o deficiencies			
	 disorders and growth form of trees 			
•	factors affecting tree health, including:			
	 abiotic and biotic 			
	 cultural practices 			
•	treatments used for recognised common diseases, pests and tree disorders			
•	testing and evaluating soils for physical and chemical properties			
•	principles and methods of pruning within limits of own expertise			
•	maintenance requirements for trees within limits of own expertise and required legislation, restrictions and standards			
•	common tree disorders specific to tree species includes pests and diseases, nutritional deficiencies and toxicities, soil diseases and conditions, compartmentalisation of decay in trees (CODIT), structural faults and defects of trees			
•	measures to prevent tree damage and environmental health issues			
•	relevant legislative requirements applicable to the care and maintenance of trees including international, national, state acts and regulations including workplace health and safety and biosecurity requirements			
•	local government regulations and planning relating to tree works including environmental and heritage overlays			
•	industry practices, standards and guidelines for the conservation, environmental management and protection of trees including relevant Australian Standards for the pruning, care, maintenance and protection of trees			
•	components of a tree maintenance plan including:			
	 health, condition and maintenance requirements 			
	 pruning cycles, frequency and operations 			
	 soils analysis and growing conditions 			
	 tree protection from development and construction sites 			



VU23603 Manage the care and maintenance of trees

	 habitat protection 		
	 pest and disease controls and control strategies 		
	 risk management strategies to identify and control occupational health and safety and workplace health and safety hazards 		
	 strategies for ensuring tree maintenance activities meet pruning specifications 		
	 resources to manage the care and maintenance of trees including consumables, tools, equipment, machinery and labour 		
	 research methods to source horticultural information and advice and services from technical and specialist experts 		
	workplace procedures for communicating with stakeholders.		
Assessment Conditions	Assessment of the skills in this unit of competency must take place under the following conditions:		
	 workplace setting or an environment that accurately represents workplace conditions and access to: 		
	 trees, tools and equipment 		
	 computers and the internet to access information 		
	 relevant legislation, standards, policies and industry references and publications. 		
	Assessor requirements		
	No specialist vocational competency requirements for assessors apply to this unit.		



Unit code	VU23604
Unit title	Plan, establish and maintain lawns
Application	This unit of competency describes the performance outcomes, skills and knowledge required to plan, establish, maintain and monitor lawn in public recreational open space, and domestic situations.
	It requires the ability to select plant species and cultivars for growth habits and cultural requirements to suit soil and environmental conditions, and encourage the use of lawn plant species that require less maintenance, consumption of water and other resources.
	This unit applies to learners working in all sectors of the horticulture industry who apply specialised skills and knowledge to plan, establish, maintain and monitor lawn in public recreational open spaces, and domestic situations.
	No occupational licensing, legislative or certification requirements apply to this unit at the time of publication.
Pre-requisite Unit(s)	N/A
Competency Field	N/A
Unit Sector	N/A

Element	t	Performance Criteria	
Elements describe the essential outcomes of a unit of competency.		Performance criteria describe the required performance needed to demonstrate achievement of the element. Assessment of performance is to be consistent with the assessment requirements.	
1	Plan the establishment and maintenance of	1.1	Confirm client preferences and requirements for proposed site
	lawn plant species	1.2	Assess site for existing conditions and perform necessary soil tests
		1.3	Investigate and select plant species or species cultivars and planting methods to suit site and client requirements
		1.4	Identify and comply with relevant legislation that may impact on the establishment of lawn on the site
		1.5	Identify environmental impact of proposed works, and recommend actions to minimise impact according to legislative and regulatory requirements
		1.6	Identify the workplace health and safety hazards



			associated with plant establishment works and assess and control risks
		1.7	Develop and document the plan for the pre and post establishment and ongoing maintenance of the area and confirm with client
		1.8	Determine resources and contractor requirements for planting and establishment of lawn plant species
		1.9	Prepare a list of materials and costs and confirm availability with suppliers
2	Establish lawn	2.1	Organise resources required for plant establishment
		2.2	Undertake pre-establishment procedures according to the plan
		2.3	Establish lawn plant species using planting or installation method consistent with the plant species requirements identified in the plan
		2.4	Implement post-establishment and maintenance procedures according to the plan
		2.5	Monitor the newly established planted area, identify any problems and implement required changes to the plan
3	Maintain and monitor lawn	3.1	Identify the maintenance requirements covering a range of conditions and purposes according to published data on the species or cultivar, historical records and own experience
		3.2	Identify and confirm availability of labour and resources required for plant maintenance
		3.3	Identify the workplace health and safety and workplace health and safety hazards and environmental implications associated with the maintenance plan
		3.4	Plan and implement cyclical maintenance procedures according to the scope and standards required by the client
		3.5	Monitor and review the maintenance plan and take remedial action in response to changing conditions
	•		



Range of Conditions

N/A

Foundation Skills

Skill	Description
Reading skills to:	undertake research to source, examine and compare botanical and technical lawn establishment information
Numeracy skills to:	calculate resource usage requirements for lawn establishment interpret values for lawn establishment materials and other resources presented in a table, chart or graph
Problem-solving skills to:	analyse soil test results and draw valid conclusions
Planning and organising skills to:	develop, review and evaluate lawn or lawn alternative pre and post establishment and maintenance plan
Technology skills to:	use computers, digital devices, software programs, and apps to access information and data related to lawn establishment
Digital literacy skills to:	use computers, digital devices, software programs, and apps to research information relevant to the lawn site, resources and materials

Unit Mapping			
Information	Code and Title	Code and Title	Comments
	Current Version	Previous Version	
	VU23604 Plan, establish and maintain lawns	VU22742 Plan, establish and maintain lawns and lawn alternatives	Equivalent



Assessment Re	equirements Template			
Title	Assessment Requirements for VU23604 Plan, establish and maintain lawns			
Performance Evidence	There must be evidence the learner has completed at least once the tasks outlined in the elements and performance criteria of this unit and, on at least one occasion:			
	• prepared a plan for the establishment, maintenance and monitoring of a lawn as per client preferences and relevant legislation, regulations and codes of practice for a site that includes:			
	 an assessment of the site conditions and potential environmental impacts of the works 			
	 selection rationale for lawn plant species 			
	\circ procedures for the establishing and maintaining a lawn			
	\circ chemicals as per licensing and application requirements			
	 hazard and risk assessment for each stage of the works complying with occupational health and safety and workplace health and safety hazards requirements 			
	 a lawn establishment schedule of works with costs of materials and resources for each stage of works 			
	 resources and contractor requirements for planting and establishment of lawn 			
	 reviewed and made changes to the lawn establishment, maintenance and monitoring plan based on lawn establishment monitoring outcomes. 			
Knowledge Evidence	The learner must be able to demonstrate essential knowledge required to effectively do the tasks outlined in elements and performance criteria of this unit, manage the task and manage contingencies in the context of the work role. This includes knowledge of:			
	• site assessment principles and practices to determine site condition, suitability for purpose and use and planting requirements			
	• workplace health and safety procedures to identify hazards and assess risks associated with the site assessment, pre and post establishment and maintenance			
	soil tests and test procedures for site assessment			
	plant species selection for use in a lawn and planting methods			
	environmental impacts of establishing a lawn including weed potential of plant species selected for lawns			
	 growth habits and cultural requirements of specific lawn plant species and cultivars under a range of soil and environmental conditions 			



VU23604 Plan, establish and maintain lawns

 maintenance requirements and procedures for specific lawn plant species and cultivars after initial establishment
 nutrient requirements of specific lawn plant species and cultivars and the effects of nutrient deficiency and toxicity on individual plant species and cultivars, including visual symptoms
 the use of additives and ameliorants to enhance the available nutrition for specific plant species and cultivars
characteristics of simple and compound fertiliser products used for lawn plant species
 work plan requirements including pre and post-establishment activities, maintenance, staged timelines, costing and availability of resources and equipment and relevant procedures
 required resources, machinery, equipment and tools for lawn plant species pre and post-establishment and maintenance
 post-establishment requirements for plant maintenance including renovation, replanting and repairing
• plant maintenance procedures including monitoring health, nutrient and fertiliser requirements, soil testing, disease, pest and weed controls, mowing, rolling and aerating
• relevant workplace health and safety and environmental requirements including international, national, state and local acts and regulations, industry best practice, guidelines and standards including:
 biosecurity and chemical licensing
 heritage overlays, covenants, easements, prohibited plant species
 land- use restrictions, ownership rights
 environmental protection
 workplace health and safety hazards and risk control
 traffic management
• remedial actions including adjustments to irrigation scheduling and nutrient application rates, pest and disease control for lawn species, replacement of stock, changes to soil management practices, and rescheduling maintenance tasks.
Assessment of the skills in this unit of competency must take place under the following conditions:
 a real or simulated workplace environment and site for establishing a lawn and access to:
$_{\odot}$ a range of lawn plant species, materials, tools and equipment
 relevant legislation, regulations and Codes of Practice
 computers and industry references and publications.



VU23604 Plan, establish and maintain lawns

Assessor requirements
No specialist vocational competency requirements for assessors apply to this
unit.



VU23605 Use and apply geographical information system (GIS) technology

Unit code	VU23605
Unit title	Use and apply geographical information system (GIS) technology
Application	This unit describes the performance outcomes, skills and knowledge of geographical information system (GIS) technology to support operational activities and decision making within an organisation.
	It requires the ability to use GIS software to create maps and geographical models, integrated with other organisational systems to for operational work tasks.
	This unit applies to those working in all sectors of the horticulture industry who apply specialised skills and knowledge to use and apply GIS technology for enterprise activities.
	No occupational licensing, legislative or certification requirements apply to this unit at the time of publication
Pre-requisite Unit(s)	N/A
Competency Field	N/A
Unit Sector	N/A

Element		Performance Criteria		
Elements describe the essential outcomes of a unit of competency.		Performance criteria describe the required performance needed to demonstrate achievement of the element. Assessment of performance is to be consistent with the assessment requirements.		
1 Research the use of GIS applications for	1.1	Research GIS technology used to support operational tasks and decision making		
	work functions		Investigate GIS applications used to support work functions	
		1.3	Examine the sources of spatial data capture used in organisational operations	
		1.4	Examine the use of equipment and software for spatial data capture	
		1.5	Source independent technical advice and sources of information relating to GIS technology	
		1.6	Review the compatibility and usability of GIS for integration with other organisational systems	
2	Use GIS system for work task	2.1	Determine specified work task outcomes using GIS	
		2.2	Identify methods of data capture as appropriate for the specified outcomes	



VU23605 Use and apply geographical information system (GIS) technology

			Identify and interpret data for modelling and mapping purposes for operational applications
		2.4	Identify limitations and the level of inaccuracies in GIS relating to the work function task
		2.5	Use GIS application, and other compatible integrated operational systems required to meet work task outcomes
		2.6	Comply with standards, workplace policies and legislative requirements for documentation and storage of relevant information
3	Evaluate the use of GIS applications to support operational	3.1	Develop assessment criteria to assess the effectiveness of GIS technology in the workplace to support operational decisions
	decisions	3.2	Use assessment criteria to evaluate work task outcomes
		3.3	Identify limitations of the GIS application for the work task
	3.4	Report evaluation to organisational stakeholders in accordance with workplace procedures	

Range of Conditions

N/A

Foundation Skills

Skill	Description
Writing skills to:	record and report workplace outcomes using clear language and correct concepts and terminology
Planning and organising skills to:	effectively gather, select and present geospatial information and data
Technology skills to:	use computers, digital devices, software programs, and apps to access GIS and compatible workplace operational and database systems
Digital literacy skills to:	use computers, digital devices, software programs, and apps access, manipulate and present GIS data and/or information in a diagrammatic format

Unit Mapping			
Information	Code and Title	Code and Title	Comments
	Current Version	Previous Version	
	VU23605 Use and apply geographical	VU22743 Select, use and apply	Not equivalent



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information system (GIS) technology	geographical information system (GIS) technology	
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Assessment Require	ements Template
Title	Assessment Requirements for VU23605 Use and apply geographical information system (GIS) technology
Performance Evidence	There must be evidence the learner has completed the tasks outlined in the elements and performance criteria of this unit and for at least one work task:
	identified the work task outcome specifications
	 used the Geographic Information System (GIS) application software and equipment required for the task
	 interpreted management maps/plans and accessed other sources of spatial data and information as required to meet the task specifications
	produced digital maps or modelling as required for the work task
	 evaluated and reported on the use of GIS to support work planning and operational decision making.
Knowledge Evidence	The learner must be able to apply knowledge required to effectively perform the tasks outlined in elements and performance criteria of this unit. This includes knowledge of:
	basic principles of GIS technology, mapping and applications
	 range of GIS technology options available to support organisational activities including equipment hardware and software requirements
	methods of spatial data capture for use in GIS applications
	devices used to capture spatial data
	spatial data types, limitations and sources of inaccuracies and errors
	 modelling and mapping including use of GIS tools for simple queries, integration of 2 and 3 dimensional characteristics, topological, hydrological, cartographic and overlays
	 context in which particular organisations operate and how these may impact on the use of technology
	 integration of GIS applications with organisational asset management programs and other sources of information
	file formats for map and modelling production
	organisational data storage and distribution policies and procedures
	 legislation and standards relevant to digital data storage and use including privacy legislation.
Assessment Conditions	Assessment of the skills in this unit of competency must take place under the following conditions:
	a workplace setting or an environment that accurately represents workplace conditions and access to:



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 computers, GIS software, spatial data capture devices and the internet
Assessor requirements
No specialist vocational competency requirements for assessors apply to this unit.



