

Australian Government

# **FWPFGM2212 Graft cuttings**

Release: 1

## FWPFGM2212 Graft cuttings

#### **Modification History**

Release	Comment
1	Replaces equivalent FPIFGM2212B Graft cuttings, which was first released with FPI11 Forest and Forest Products Training Package Version 2.2. This is the first release of this unit in the new standards format.

# Application

This unit of competency describes the outcomes required to prepare and graft cuttings on to a mature plant. The unit applies to pre-planting treatments and nutritional care in a variety of work settings including forest environments, farms, agriculture, workshops, domestic, nurseries and local councils.

No licensing, legislative, regulatory, or certification requirements apply to this unit at the time of publication.

### Pre-requisite Unit

Nil

#### **Unit Sector**

Forest Growing and Management

### **Elements and Performance Criteria**

ELEMENTS	PERFORMANCE CRITERIA
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the range of conditions.
1. Prepare cuttings	1.1 Interpret and check work order with appropriate personnel, if required
	1.2 Select and check equipment for operational effectiveness, appropriate to work requirements and according to manufacturer recommendations

ELEMENTS	PERFORMANCE CRITERIA
	1.3 Prepare the parent plant and apply a suitable method to take the cutting appropriate to the species
	1.4 Identify and provide correct conditioning and storage procedures appropriate to species requirements to maintain maximum viability of cuttings
2. Sort and select cuttings	2.1 Identify and follow organisational hygiene practices and procedures to maintain a contamination-free work area
	2.2 Undertake work using established safe operating practices in line with workplace procedures and environmental requirements
	2.3 Visually assess and select cuttings for propagation in line with work order requirements
	2.4 Dispose of discarded cutting material in line with workplace waste disposal guidelines and organisational requirements.
3. Graft cuttings on to mature plant	3.1 Prepare mature plant for grafting and apply pre-planting treatment using methods suitable to the species
	3.2 Use handling methods that prevent damage to cuttings
	3.3 Check grafting type is appropriate to species type and apply identifying labels in line with workplace procedures
	3.4 Provide and maintain nutrients and growing environment for grafted cuttings appropriate to the species requirements
	3.5 Take remedial action as required to control pests and diseases in line with specified planting program
	3.6 Record and report grafting process to the appropriate personnel.

### **Foundation Skills**

This section describes those core and employment skills that are essential to performance and are not explicit in the performance criteria.

Numeracy skills to:	<ul><li>measure quantities of nutrients appropriate to cuttings</li><li>estimate timeframes appropriate to graft cutting processes</li></ul>
Oral communication skills to:	<ul><li> ask questions to clarify instructions</li><li> explain routine procedures to others</li></ul>
Reading skills to:	• read and follow information on equipment and in workplace procedure manuals on safety and environmental requirements when grafting cuttings

	<ul><li>read and interpret information from tables and charts</li><li>read and interpret safety instructions in relation to using nutrients</li></ul>
Writing skills to:	<ul> <li>label grafted cuttings legibly and accurately with correct species name</li> <li>complete factual reports on grafting process</li> </ul>
Problem solving skills to:	<ul> <li>use and maintain equipment and tools for grafting cuttings</li> <li>identify and apply different workplace requirements to plant species in graft cutting and storage.</li> </ul>

## **Range of Conditions**

Not Applicable

# Unit Mapping Information

FPIFGM2212B Graft cuttings.

### Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0d96fe23-5747-4c01-9d6f-3509ff8d3d47