

ASSESSMENT GUIDELINES

Unit 23782

Identify containers, materials, plants, and tools used in plant propagation

Level 1, Credit 2, Version 1

Identify containers, materials, plants, and tools used in plant propagation.

Unit standard 23782

Level 1, Credit 2, Version 1

Level of performance required for this unit standard

This is a level 1 unit standard. At this level trainees are expected to demonstrate the following abilities when completing assessment tasks:

- To work under close supervision, as directed; with no responsibility for the standard of the outcome achieved.
- To complete tasks that are repetitive and familiar, with a limited range of skills and knowledge.

Workplace assessment:

For guidelines on Workplace Assessment, please refer to the NZHITO Workplace Assessors Manual, and for further information, please contact: NZHITO, P O Box 8638, Christchurch. Ph 03 9644 735, fax 03 9644 737, website www.hortito.org.nz

Special notes:

None.

**Unit 23782: Identify containers, materials, plants, and tools
used in plant propagation.
(Apprentice copy)**

ELEMENT	Competent	Range of evidence an assessor should consider
Element 1 Identify containers used in plant propagation.	Yes/No	<ul style="list-style-type: none"> ▪ Identify at least 6 of the common containers used in plant propagation. Containers include but are not limited to – punnets, multi-cell punnets, trays, potting bags, roottrainers, cells, pots.
Element 2 Identify propagating media used in plant propagation.	Yes/No	<ul style="list-style-type: none"> ▪ Identify at least 6 type of common plant propagating media. Plant propagating media may include but are not limited to – seed raising mix, potting mix, cutting mix, sand, pumice, bark, vermiculite, peat.
Element 3 Identify fertilisers and lime used in plant propagation.	Yes/No	<ul style="list-style-type: none"> ▪ Identify at least 6 common fertilisers and limes used in plant propagation. Fertilisers and lime may include but are not limited to – general crop fertiliser, slow release fertiliser, superphosphate, blood and bone, sheep pellets, lime.
Element 4 Identify plants commonly used in plant propagation.	Yes/No	<ul style="list-style-type: none"> ▪ Identify at least 12 commonly propagated plants. Plants may include but are not limited to – vegetable, floricultural, or amenity plants.
Element 5 Identify tools used in plant propagation.	Yes/No	<ul style="list-style-type: none"> ▪ Identify at least 6 commonly used plant propagating tools. Plant propagating tools may include but are not limited to – dibber sticks, floats, secateurs, sieves, watering cans, knives.

_____ (Name of Apprentice)

is **Competent / Not yet competent** in Unit Standard 23782, version 1

Signed (Assessor): _____

WPA Registration Number: _____ Date: _____

**Unit 23782: Identify containers, materials, plants, and tools
used in plant propagation.
(Assessor copy)**

ELEMENT	Competent	Range of evidence an assessor should consider
Element 1 Identify containers used in plant propagation.	Yes/No	Identify at least 6 of the common containers used in plant propagation. Containers include but are not limited to – punnets, multi-cell punnets, trays, potting bags, roottrainers, cells, pots.
Element 2 Identify propagating media used in plant propagation.	Yes/No	Identify at least 6 type of common plant propagating media. Plant propagating media may include but are not limited to – seed raising mix, potting mix, cutting mix, sand, pumice, bark, vermiculite, peat.
Element 3 Identify fertilisers and lime used in plant propagation.	Yes/No	<ul style="list-style-type: none"> ▪ Identify at least 6 common fertilisers and limes used in plant propagation. Fertilisers and lime may include but are not limited to – general crop fertiliser, slow release fertiliser, superphosphate, blood and bone, sheep pellets, lime.
Element 4 Identify plants commonly used in plant propagation.	Yes/No	Identify at least 12 commonly propagated plants. Plants may include but are not limited to – vegetable, floricultural, or amenity plants.
Element 5 Identify tools used in plant propagation.	Yes/No	Identify at least 6 commonly used plant propagating tools. Plant propagating tools may include but are not limited to – dibber sticks, floats, secateurs, sieves, watering cans, knives.

_____ (Name of Apprentice)

is **Competent / Not yet competent** in Unit Standard 23782, version 1

Signed (Assessor): _____

WPA Registration Number: _____ Date: _____

Please send this page to your NZHITO Regional Manager, who will forward it to National Office to register the credits on your NZQA Record of Learning.

Unit 23782: Identify containers, materials, plants, and tools used in plant propagation.

(Name of Apprentice)

is Competent in Unit Standard 23782. (version 1)

Signed (Assessor):

WPA Registration Number: _____

Date: _____