

# Student Assessment Timetable

## Certificate in Organic Horticulture Knowledge Level 3

Please complete and return this timetable with your completed enrolment form. Please indicate in the \*assessment column the dates you will be submitting your assessments within each folder e.g. Folder 1 and Folder 2. Please note - if your course has 2 folders, you will receive Folder 2 nearing completion of Folder 1.

This course has approximately 8 assessments thus you will need to hand in one assessment approximately every 7 weeks.

**If you have successfully completed any of these unit standards, you may apply for recognition of prior learning. To do this, could you please supply a copy of your NZQA Record of Learning (if applicable).**

Only put dates against those courses you have chosen to do e.g.

**\*Please choose from the course headings below (in bold). The courses must collectively total to 40 credits e.g. Organic Horticulture Introduction (15 credits) + Plants and Trees (15 credits) + Weather Management (10 credits) = 40 credits.**

Student Name:		TLM / Unit Standard	*The assessment to be submitted by:
<b>FOLDER 1</b>	<b>Organic Horticulture – Introduction = 15 credits</b>		
	Foundations of organic horticulture	TLM552003	
	Permaculture in organic horticulture	TLM552004	
	Polyculture systems in organic horticulture	TLM552005	
	<b>Birds and Bees and Plants and Trees = 15 credits</b>		
	Plan plantings for insect and bird retention	10087	
	Demonstrate knowledge of the modification of plant processes to optimise plant production	24637	
	Describe the physical characteristics of bees and their behaviour	19893	
	<b>Soils in Organics = 15 credits</b>		
	Describe accepted principles of composting	TLM552001	
	Demonstrate knowledge of soil properties and their effect on plant growth	22174	

<b>Weather Management = 10 credits</b>		
DKO natural shelter in organic horticulture	TLM552002	
Monitor and interpret weather information	19138	
<b>Outdoor Safety = 10 credits</b>		
Describe hydration, nutrition, and sleep in relation to physical well-being of agriculture workers	19145	
Hazards and hazard control	23540	

